# Gestetner LANIER RICOM SaVIח 



# B064/B065/B140/B141/ <br> B142/B143/B163/B228 <br> SERVICE MANUAL 

001360MIU
RICOH GROUP COMPANIES

## Gestetner <br> LANIER <br> RICOM <br> $52 V I I$



RICOH GROUP COMPANIES

# Gestetner LANIER RTCOI SaVIח 

## B064/B065/B140/B141/ B142/B143/B163/B228 SERVICE MANUAL

It is the reader's responsibility when discussing the information contained within this document to maintain a level of confidentiality that is in the best interest of Ricoh Corporation and its member companies.

## NO PART OF THIS DOCUMENT MAY BE REPRODUCED IN ANY FASHION AND DISTRIBUTED WITHOUT THE PRIOR PERMISSION OF RICOH CORPORATION.

All product names, domain names or product illustrations, including desktop images, used in this document are trademarks, registered trademarks or the property of their respective companies.
They are used throughout this book in an informational or editorial fashion only and for the benefit of such companies. No such use, or the use of any trade name, or web site is intended to convey endorsement or other affiliation with Ricoh products.

## WARNING

The Service Manual contains information regarding service techniques, procedures, processes and spare parts of office equipment distributed by Ricoh Corporation. Users of this manual should be either service trained or certified by successfully completing a Ricoh Technical Training Program.

Untrained and uncertified users utilizing information contained in this service manual to repair or modify Ricoh equipment risk personal injury, damage to property or loss of warranty protection.

Ricoh Corporation

## LEGEND

| PRODUCT CODE | COMPANY |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | GESTETNER | LANIER | RICOH | SAVIN |
| B064 | 6002 | LD060 | Aficio 1060 | 2560 |
| B065 | 7502 | LD075 | Aficio 1075 | 2575 |
| B140 | DSm660 | LD160 | Aficio 2060 | 4060 |
| B141 | DSm675 | LD175 | Aficio 2075 | 4075 |
| B142 | DSm660 SP | LD160 SP | Aficio 2060 SP | 4060 SP |
| B143 | DSm675 SP | LD175 SP | Aficio 2075 SP | 4075 SP |
| B163 | DSm651 | LD151 | Aficio 2051 | 4051 |
| B228 | DSm651 SP | LD151 SP | Aficio 2051 SP | 4051 SP |

## DOCUMENTATION HISTORY

| REV. NO. | DATE | COMMENTS |
| :---: | :---: | :---: |
| $*$ | $7 / 2002$ | Original Printing |
| 1 | $10 / 2002$ | Additional Information |
| 2 | $11 / 2002$ | B478 Addition |
| 3 | $11 / 2004$ | B140/B141/B142/B143/B163/B228 Addition |

# B064 Series (B064/B065) <br> B140 Series (B140/B141/B142/B143/B163/B228) TABLE OF CONTENTS 

## INSTALLATION

1. INSTALLATION ..... 1-1
1.1 INSTALLATION REQUIREMENTS ..... 1-1
1.1.1 OPERATING ENVIRONMENT ..... 1-1
1.1.2 MACHINE LEVEL ..... 1-2
1.1.3 MINIMUM SPACE REQUIREMENTS ..... 1-3
1.1.4 DIMENSIONS ..... 1-4
B064 Series ..... 1-4
B140 Series ..... 1-5
1.1.5 POWER REQUIREMENTS ..... 1-6
1.2 MAIN MACHINE (B064 SERIES/B140 SERIES) ..... 1-7
1.2.1 ACCESSORY CHECK. ..... 1-7
1.2.2 INSTALLATION PROCEDURE ..... 1-8
Removing Tapes and Retainers ..... 1-8
Connecting the ADF ..... 1-10
Removing and Filling the Development Unit ..... 1-11
Re-installing the Development Unit ..... 1-13
Initializing the Drum Settings (B064 Series) ..... 1-14
Initializing the Drum Settings (B140 Series) ..... 1-15
Tandem Tray ..... 1-16
Machine Level ..... 1-18
Date/Time Setting ..... 1-18
SP Codes ..... 1-18
1.3 A3/DLT FEEDER KIT (B475) ..... 1-19
1.3.1 ACCESSORY CHECK. ..... 1-19
1.3.2 INSTALLATION PROCEDURE ..... 1-20
1.4 LCT (B473) ..... 1-22
1.4.1 ACCESSORY CHECK ..... 1-22
1.4.2 INSTALLATION PROCEDURE ..... 1-23
Removing Tape ..... 1-23
Preparing the Main Machine ..... 1-24
Installing the LCT ..... 1-24
1.5 LG/B4 FEEDER KIT (B474) ..... 1-26
1.5.1 ACCESSORY CHECK. ..... 1-26
1.5.2 INSTALLATION PROCEDURE ..... 1-27
1.6 3000-SHEET FINISHERS (B468/B469/B674) ..... 1-30
1.6.1 ACCESSORY CHECK ..... 1-30
1.6.2 INSTALLATION PROCEDURE ..... 1-31
Removing Tapes and Retainers ..... 1-31
Installation ..... 1-33
Selecting the Staple Supply Name ..... 1-36
Enabling Booklet Binding ..... 1-36
1.7 PUNCH UNIT (B377) ..... 1-37
1.7.1 ACCESSORY CHECK ..... 1-37
1.7.2 INSTALLATION PROCEDURE ..... 1-38
1.8 COVER INTERPOSER TRAY (B470) ..... 1-40
1.8.1 ACCESSORY CHECK. ..... 1-40
1.8.2 INSTALLATION PROCEDURE ..... 1-41
Removing Tapes and Retainers ..... 1-41
Attaching the Extensions ..... 1-42
Attaching the Interposer Tray ..... 1-43
Attaching the Corner Plates for the B478/B706 ..... 1-44
Right Rear Corner Plate (B478/B706 only) ..... 1-44
Right Front Corner Plate (B478/B706 only) ..... 1-45
Attaching the Finisher to the Machine ..... 1-46
1.9 9-BIN MAILBOX (B471) ..... 1-48
1.9.1 ACCESSORY CHECK ..... 1-48
1.9.2 INSTALLATION PROCEDURE ..... 1-49
Removing Tapes and Retainers ..... 1-49
Installation ..... 1-49
1.10 KEY COUNTER BRACKET (B452) ..... 1-51
1.11 COPY CONNECTOR KIT ..... 1-52
1.11.1 COPY CONNECTOR KIT (B525-10, -12) FOR B064 SERIES ..... 1-52
ACCESSORY CHECK ..... 1-53
Installation ..... 1-54
Installing the Hardware ..... 1-55
1.12 COPY CONNECTOR KIT (B328-03) FOR B140 SERIES ..... 1-59
ACCESSORY CHECK ..... 1-59
Preparation ..... 1-60
Installation ..... 1-61
1.123000 SHEET FINISHER (B478/B706) ..... 1-64
1.12.1 ACCESSORY CHECK ..... 1-64
1.12.2 INSTALLATION ..... 1-65
1.12.3 WHEN YOU MOVE THE FINISHER TO A NEW LOCATION ..... 1-68
1.13 PUNCH UNIT (B531/A812) ..... 1-69
1.13.1 ACCESSORY CHECK. ..... 1-69
1.13.2 INSTALLATION ..... 1-70
1.14 JOGGER UNIT (B513) ..... 1-74
1.14.1 ACCESSORY CHECK ..... 1-74
1.14.2 INSTALLATION ..... 1-75
1.15 Z-FOLDING UNIT B660 ..... 1-76
1.15.1 ACCESSORY CHECK. ..... 1-76
1.15.2 INSTALLATION PROCEDURE ..... 1-77
Before You Begin ..... 1-77
Unpacking ..... 1-77
Docking to the Finisher ..... 1-78
Docking to the Main Frame ..... 1-81
1.16 MFP OPTIONS: B064 SERIES ..... 1-83
1.16.1 PRINTER/SCANNER KIT (G338), PRINTER KIT (G339) ..... 1-83
ACCESSORY CHECK ..... 1-83
1.16.2 INSTALLATION PROCEDURE ..... 1-84
Inserting DIMMs ..... 1-84
Installation Procedure ..... 1-85
1.16.3 PS3 (B525-08) ..... 1-87
1.16.4 USB 2.0 (B525-01) ..... 1-88
ACCESSORY CHECK ..... 1-88
Installation Procedure ..... 1-88
USB SP Settings ..... 1-89
1.16.5 IEEE1394 (G561) FIREWIRE INTERFACE ..... 1-90
ACCESSORY CHECK ..... 1-90
Installation Procedure ..... 1-91
UP Mode Settings for IEEE 1394 ..... 1-92
SP Mode Settings for IEEE 1394 ..... 1-93
1.16.6 IEEE802.11B WIRELESS LAN (G628) ..... 1-94
ACCESSORY CHECK ..... 1-94
Installation Procedure ..... 1-95
UP Mode Settings for Wireless LAN ..... 1-96
SP Mode Settings for 802.11b Wireless LAN ..... 1-98
1.16.7 FILE FORMAT CONVERTER (MLB) (B519) ..... 1-99
ACCESSORY CHECK ..... 1-100
Installation Procedure ..... 1-100
Installing the Firmware ..... 1-100
Installing the Hardware ..... 1-101
1.17 MFP OPTIONS: B140 SERIES ..... 1-102
1.17.1 OVERVIEW ..... 1-102
1.17.2 PRINTER/SCANNER KIT (B659) ..... 1-103
ACCESSORY CHECK ..... 1-103
Installation ..... 1-104
1.17.3 PS3 (B525-15) ..... 1-107
ACCESSORY CHECK ..... 1-107
Installation ..... 1-107
1.17.4 USB 2.0 INTERFACE BOARD (B596-01) ..... 1-108
ACCESSORY CHECK ..... 1-108
Installation ..... 1-108
1.17.5 IEEE 1394 INTERFACE BOARD (B581-01) ..... 1-109
ACCESSORY CHECK ..... 1-109
Installation ..... 1-109
1.17.6 IEEE 802.11B INTERFACE BOARD (B582-01, -02) ..... 1-110
ACCESSORY CHECK ..... 1-110
Installation ..... 1-110
1.17.7 BLUETOOTH INTERFACE UNIT (G377) ..... 1-112
ACCESSORY CHECK ..... 1-112
Installation ..... 1-112
1.17.8 FILE FORMAT CONVERTER (B609) ..... 1-113
ACCESSORY CHECK ..... 1-113
Installation ..... 1-113
1.17.9 DATA OVERWRITE SECURITY UNIT (B735) ..... 1-114
ACCESSORY CHECK ..... 1-114
Seal Check And Removal ..... 1-114
Installation Procedure ..... 1-115
PREVENTIVE MAINTENANCE
2. PREVENTIVE MAINTENANCE ..... 2-1
2.1 PM TABLES ..... 2-1
2.1.1 MAIN MACHINE ..... 2-1
2.1.2 ADF ..... 2-5
2.1.3 OPTIONAL PERIPHERAL DEVICES ..... 2-5
LCT (Large Capacity Tray) B473 ..... 2-5
Cover Interposer Tray B470 ..... 2-5
3000-Sheet Finisher with 50 -sheet stapler and Saddle-Stitching B468/B469/B674 ..... 2-6
3000-Sheet Finisher B478/B706 ..... 2-6
Z-Folding Unit Type 2105 (B660) ..... 2-6
2.2 RELATED SP CODES ..... 2-6
REPLACEMENT AND ADJUSTMENT
3. REPLACEMENT AND ADJUSTMENT ..... 3-1
3.1 GENERAL CAUTIONS ..... 3-1
3.1.1 DRUM ..... 3-1
3.1.2 DRUM UNIT ..... 3-1
3.1.3 TRANSFER BELT UNIT ..... 3-2
3.1.4 SCANNER UNIT ..... 3-2
3.1.5 LASER UNIT ..... 3-2
3.1.6 CHARGE CORONA ..... 3-3
3.1.7 DEVELOPMENT ..... 3-3
3.1.8 CLEANING ..... 3-4
3.1.9 FUSING UNIT ..... 3-4
3.1.10 PAPER FEED ..... 3-4
3.1.11 USED TONER ..... 3-4
3.2 SPECIAL TOOLS AND LUBRICANTS ..... 3-5
3.2.1 SPECIAL TOOLS ..... 3-5
3.2.2 LUBRICANTS ..... 3-5
3.3 OPERATION PANEL AND EXTERNAL COVERS ..... 3-6
3.3.1 OPERATION PANEL ..... 3-6
3.3.2 FRONT DOOR ..... 3-6
3.3.3 RIGHT COVERS ..... 3-7
3.3.4 LEFT COVERS ..... 3-8
3.3.5 REAR COVERS ..... 3-9
3.4 SCANNER ..... 3-10
3.4.1 ADF AND TOP COVERS ..... 3-10
ADF ..... 3-10
Top Covers ..... 3-11
3.4.2 EXPOSURE GLASS ..... 3-12
3.4.3 SCANNER ORIGINAL SIZE SENSORS ..... 3-13
3.4.4 LENS BLOCK ..... 3-14
3.4.5 EXPOSURE LAMP ..... 3-15
3.4.6 LAMP REGULATOR ..... 3-16
3.4.7 SCANNER MOTOR DRIVE BOARD (SDRB) ..... 3-17
3.4.8 SCANNER MOTOR ..... 3-18
3.4.9 SCANNER HP SENSOR ..... 3-19
3.4.10 SCANNER WIRE REPLACEMENT ..... 3-20
Preparation for Removal ..... 3-20
Wire Removal: Back ..... 3-21
Wire Removal: Front ..... 3-22
Attaching the New Wire ..... 3-23
3.4.11 SCANNER HEATER ..... 3-25
3.5 LASER UNIT ..... 3-26
3.5.1 CAUTION DECALS ..... 3-26
3.5.2 LD UNIT AND POLYGON MOTOR ..... 3-27
3.5.3 LASER SYNCHRONIZATION DETECTOR REPLACEMENT ..... 3-29
3.5.4 LASER UNIT ALIGNMENT ..... 3-30
3.6 DRUM UNIT ..... 3-32
3.6.1 DEVELOPMENT UNIT REMOVAL ..... 3-32
Removal ..... 3-32
Re-installation ..... 3-33
Replacement with a used Development Unit ..... 3-33
3.6.2 CHARGE CORONA UNIT ..... 3-34
3.6.3 CHARGE CORONA WIRE AND GRID ..... 3-35
3.6.4 CHARGE CORONA WIRE CLEANING PADS ..... 3-36
3.6.5 OPC DRUM REMOVAL ..... 3-37
Dusting the Drum Surface ..... 3-38
3.6.6 PTL (B140 SERIES ONLY) ..... 3-39
3.6.7 QUENCHING LAMP ..... 3-40
3.6.8 DRUM POTENTIAL SENSOR ..... 3-40
3.6.9 CLEANING FILTER ..... 3-41
3.6.10 CLEANING BLADE ..... 3-41
3.6.11 CLEANING BRUSH ..... 3-42
3.6.12 PICK-OFF PAWLS ..... 3-43
3.6.13 ID SENSOR ..... 3-43
3.6.14 DRUM MOTOR ..... 3-44
3.6.15 TONER COLLECTION BOTTLE ..... 3-45
3.6.16 TONER SEPARATION UNIT ..... 3-45
3.6.17 OZONE FILTERS ..... 3-46
3.6.18 OPTICS DUST FILTER ..... 3-46
3.6.19 INTERNAL DUST FILTER ..... 3-46
3.7 DEVELOPMENT UNIT ..... 3-47
3.7.1 DEVELOPER REPLACEMENT ..... 3-47
3.7.2 DEVELOPMENT FILTER ..... 3-49
3.7.3 ENTRANCE SEAL AND SIDE SEALS ..... 3-50
3.7.4 TD SENSOR ..... 3-51
3.7.5 TONER END SENSOR ..... 3-51
3.7.6 TONER SUPPLY MOTOR ..... 3-52
3.7.7 DEVELOPMENT MOTOR ..... 3-53
3.8 TRANSFER BELT UNIT ..... 3-54
3.8.1 TRANSFER BELT UNIT ..... 3-54
3.8.2 TRANSFER BELT ..... 3-55
3.8.3 TRANSFER ROLLER CLEANING BLADE ..... 3-57
3.8.4 DISCHARGE PLATE ..... 3-58
3.8.5 TRANSFER POWER PACK ..... 3-59
3.9 FUSING UNIT ..... 3-60
3.9.1 FUSING UNIT ..... 3-60
3.9.2 FUSING PRESSURE RELEASE MOTOR (B140 SERIES) ..... 3-61
3.9.3 FUSING PRESSURE RELEASE HP SENSOR (B140 SERIES) ..... 3-62
3.9.4 FUSING UNIT THERMISTORS AND THERMOSTATS ..... 3-63
B064 Series ..... 3-64
B140 Series ..... 3-64
3.9.5 WEB CLEANING ROLLER ..... 3-65
Web Unit Disassembly ..... 3-65
Web Unit Assembly ..... 3-66
3.9.6 WEB MOTOR AND WEB END SENSOR ..... 3-67
3.9.7 PRESSURE ROLLER CLEANING UNIT ..... 3-68
B064 Series ..... 3-68
B140 Series ..... 3-69
3.9.8 FUSING LAMPS, HOT ROLLER, AND PRESSURE ROLLER ..... 3-70
B064 Series: Fusing Lamps ..... 3-70
B140 Series: Fusing Lamps ..... 3-71
Important Notes about Fusing Unit Assembly (B064 Series) ..... 3-76
3.9.9 PRESSURE ROLLER ..... 3-77
3.9.10 STRIPPER PAWLS ..... 3-78
B064 Series ..... 3-78
B140 Series ..... 3-79
3.9.11 NIP BAND WIDTH ADJUSTMENT ..... 3-80
3.9.12 FUSING UNIT EXIT SENSOR ..... 3-81
3.9.13 FUSING/EXIT MOTOR ..... 3-82
3.9.14 FUSING EXIT AND EXIT UNIT ENTRANCE SENSORS ..... 3-83
3.10 DUPLEX UNIT ..... 3-84
3.10.1 DUPLEX UNIT REMOVAL ..... 3-84
3.10.2 DUPLEX UNIT SIDE-TO-SIDE ADJUSTMENT ..... 3-85
3.10.3 JOGGER FENCE ADJUSTMENT ..... 3-85
3.10.4 DUPLEX MOTORS ..... 3-86
Duplex Inverter Motor ..... 3-86
Duplex Jogger and Transport Motors ..... 3-87
3.10.5 DUPLEX TRANSPORT CLUTCH/JOGGER HP SENSOR ..... 3-88
3.10.6 DUPLEX ENTRANCE SENSOR ..... 3-89
3.10.7 DUPLEX TRANSPORT SENSOR 3 ..... 3-90
3.10.8 INVERTER EXIT SENSOR, TRANSPORT SENSORS 1 \& 2 ..... 3-91
3.10.9 DUPLEX JOGGER BELT ADJUSTMENT ..... 3-92
3.11 PAPER FEED ..... 3-93
3.11.1 PAPER TRAY REMOVAL ..... 3-93
3.11.2 REAR FENCE RETURN SENSOR REPLACEMENT ..... 3-95
3.11.3 REAR FENCE HP SENSOR REPLACEMENT ..... 3-96
3.11.4 TANDEM RIGHT TRAY PAPER SENSOR REPLACEMENT ..... 3-97
3.11.5 BOTTOM PLATE LIFT WIRE REPLACEMENT ..... 3-98
3.11.6 TANDEM TRAY PAPER SIZE CHANGE ..... 3-100
3.11.7 PICK-UP, FEED, SEPARATION ROLLER REPLACEMENT ..... 3-103
3.11.8 FEED UNIT ..... 3-104
3.11.9 SEPARATION ROLLER PRESSURE ADJUSTMENT ..... 3-106
3.11.10 RELAY SENSOR ..... 3-107
3.11.11 BY-PASS PAPER SIZE DETECTION BOARD ..... 3-108
3.11.12 BY-PASS TRAY ROLLERS ..... 3-109
3.11.13 BY-PASS SEPARATION ROLLER PRESSURE ADJUSTMENT ..... 3-110
3.11.14 REGISTRATION SENSOR ..... 3-111
3.11.15 REGISTRATION AND BY-PASS UNIT REMOVAL ..... 3-112
3.12 PCBS AND HDD ..... 3-114
3.12.1 BCU BOARD (BASE ENGINE CONTROL UNIT) ..... 3-114
3.12.2 CONTROLLER BOARD ..... 3-115
B064 Series: Controller Board ..... 3-115
B140 Series: Controller Board ..... 3-116
3.12.3 IPU BOARD ..... 3-117
B064 Series: IPU Board ..... 3-117
B140 Series: IPU, Mother Board ..... 3-118
3.12.4 DEVELOPMENT POWER PACK ..... 3-121
3.12.5 PSU, PFC BOARDS ..... 3-122
B064 Series ..... 3-122
B140 Series PSU ..... 3-122
3.12.6 HDD ..... 3-123
B064 Series HDD ..... 3-123
B140 Series HDD ..... 3-124
3.12.7 NVRAM ..... 3-125
3.12.8 DIMMS ..... 3-127
3.13 ADF ..... 3-128
3.13.1 ADF COVERS ..... 3-128
3.13.2 FEED UNIT ..... 3-129
3.13.3 FEED BELT AND PICK-UP ROLLER ..... 3-130
3.13.4 SEPARATION ROLLER ..... 3-131
3.13.5 REGISTRATION SENSOR ..... 3-132
3.13.6 ADF CONTROL BOARD ..... 3-133
3.13.7 ORIGINAL WIDTH, INTERVAL, AND SKEW CORRECTION SENSORS ..... 3-134
3.13.8 ORIGINAL LENGTH SENSORS ..... 3-135
3.13.9 DF POSITION AND APS SENSOR ..... 3-136
3.13.10 OTHER ADF SENSORS ..... 3-137
3.13.11 BOTTOM PLATE LIFT MOTOR ..... 3-138
3.13.12 FEED MOTOR ..... 3-138
3.13.13 EXIT MOTOR AND TRANSPORT MOTOR ..... 3-139
3.13.14 PICK-UP ROLLER MOTOR AND HP SENSOR ..... 3-140
3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT ..... 3-141
3.13.16 ADF EXIT SENSOR ..... 3-142
3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING ..... 3-143
3.14.1 PRINTING ..... 3-143
Registration - Leading Edge/Side-to-Side ..... 3-143
Blank Margin ..... 3-144
Registration Buckle Adjustment ..... 3-144
3.14.2 SCANNING ..... 3-145
Registration: Platen Mode ..... 3-145
Magnification ..... 3-145
3.14.3 ADF SCANNING ADJUSTMENTS ..... 3-146
Vertical Black Lines ..... 3-146
DIP Switch Settings (ADF Main Board) ..... 3-146
ADF Skew Correction ..... 3-146
3.15 TOUCH SCREEN CALIBRATION ..... 3-148
TROUBLESHOOTING
4. TROUBLESHOOTING ..... 4-1
4.1 OVERVIEW ..... 4-1
4.1.1 RECOVERY METHODS ..... 4-2
4.1.2 IMPORTANT SP CODES ..... 4-2
4.1.3 DOWNLOAD ERROR CODES ..... 4-3
4.1.4 JAM DETECTION ..... 4-6
SENSOR LOCATIONS ..... 4-6
4.1.5 TIMING CHARTS ..... 4-7
Feed, Transport, Feed Out: Face-up ..... 4-7
Transport, Inverter, Feed Out: Face-down ..... 4-8
Duplex Transport ..... 4-9
4.1.6 PROGRAM DOWNLOAD ..... 4-10
4.2 B064 SERIES SERVICE MODE ..... 4-11
4.2.1 B064 SERIES SERVICE CALL CONDITIONS ..... 4-11
4.2.2 B064 SERIES SC CODE DESCRIPTIONS ..... 4-12
SC100: Scanning System ..... 4-12
SC300: Image Development System (1). ..... 4-15
SC400: Image Development System (2) ..... 4-20
SC500: Feed, Transport, Duplexing, and Fusing Systems ..... 4-21
SC600: Data Communication ..... 4-24
SC700: Peripherals ..... 4-26
SC800: Overall System ..... 4-29
SC900: Miscellaneous ..... 4-32
4.2.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT (B064 SERIES) ..... 4-34
4.3 B140 SERIES SERVICE MODE ..... 4-36
4.3.1 SERVICE MODE LOCK/UNLOCK. ..... 4-36
4.3.2 B140 SERIES SERVICE CALL CONDITIONS ..... 4-37
4.3.3 B140 SERIES SC CODE DESCRIPTIONS ..... 4-38
SC100: Scanning System ..... 4-38
SC300: Image Development System (1) ..... 4-41
SC400: Image Development System (2) ..... 4-46
SC500: Feed, Transport, Duplexing, and Fusing Systems ..... 4-47
SC600: Data Communication ..... 4-51
SC700 Series: Peripherals ..... 4-53
SC800: Overall System ..... 4-57
SC900: Miscellaneous ..... 4-62
4.3.4 JAM CODES (B140 SERIES) ..... 4-66
Main Unit: Paper Jam Errors ..... 4-66
Finisher B469 Jam Codes ..... 4-67
Finisher B468/B674 Jam Codes ..... 4-67
Finisher B478/B706 Jam Codes ..... 4-68
Mailbox B471 Jam Codes ..... 4-68
Cover Interposer Tray B470 Jam Codes ..... 4-68
Z-Folding Unit B660 Jam Codes ..... 4-69
4.3.5 ADDITIONAL SC CODES PRINTED IN SMC REPORT (B140 SERIES) ..... 4-70
4.4 OTHER PROBLEMS (B064/B140 SERIES) ..... 4-73
4.4.1 BLOWN FUSE CONDITIONS ..... 4-73
4.4.2 COMMON PROBLEMS ..... 4-73
4.4.3 FREQUENT PAPER JAMS ..... 4-74
SERVICE TABLES
5. SERVICE TABLES ..... 5-1
5.1 SERVICE PROGRAM MODE ..... 5-1
5.1.1 SERVICE PROGRAM MODE OPERATION ..... 5-1
Entering and Exiting SP Mode ..... 5-1
To Switch to the Copy Window for Test Printing ..... 5-2
Using the SP Mode ..... 5-2
Service Mode Lock/Unlock (B140 Series Only) ..... 5-3
SP Mode Button Summary ..... 5-4
SP Mode Print (SMC Print) ..... 5-5
5.2 RESETS ..... 5-6
5.2.1 MEMORY ALL CLEAR: SP5801 ..... 5-6
5.2.2 SOFTWARE AND SETTING RESET (B064 SERIES AND B140 SERIES) ..... 5-8
Software Reset ..... 5-8
Resetting the System ..... 5-8
Resetting Copy/Document Server Features Only ..... 5-8
Resetting Scanner Features Only ..... 5-8
5.3 TEST PATTERN PRINTING ..... 5-9
5.3.1 PRINTING TEST PATTERN: SP2902-003 ..... 5-9
Test Pattern Table ..... 5-10
5.3.2 IPU FRONT/BACK TEST PATTERNS: SP2902-001,002 ..... 5-11
Test Pattern Table ..... 5-12
5.3.3 IPU PRINTING TEST PATTERN: SP2902-004 ..... 5-13
5.4 SOFTWARE UPDATE ..... 5-14
5.4.1 SOFTWARE UPDATE PROCEDURE: B140 SERIES ..... 5-14
Updating the LCDC for the Operation Panel ..... 5-19
Downloading Stamp Data ..... 5-19
NVRAM Data Upload/Download ..... 5-20
5.4.2 SOFTWARE UPDATE PROCEDURE: B064 SERIES ..... 5-21
GW Controller/BCU Update ..... 5-22
Forced Update ..... 5-23
Stamp Data Update ..... 5-23
Operation Panel Software Update ..... 5-24
Scanner Update ..... 5-25
NIB Update ..... 5-25
NetFile Firmware Update ..... 5-25
NVRAM Update ..... 5-26
Firmware Update Notes ..... 5-26
5.5 SD CARD APPLICATION MOVE ..... 5-27
Overview ..... 5-27
Move Exec ..... 5-28
Undo Exec ..... 5-28
5.6 SERVICE PROGRAM MODE TABLES ..... 5-29
5.6.1 SERVICE TABLE KEY ..... 5-29
5.6.2 COPIER SERVICE TABLE ..... 5-30
SP1xxx Feed ..... 5-30
SP2xxx Drum ..... 5-35
SP3xxx Processing ..... 5-53
SP4xxx Scanner ..... 5-56
SP5xxx Mode ..... 5-66
SP6xxx Peripherals ..... 5-100
SP7xxx Data Logs ..... 5-106
SP8xxx: Data Log2 ..... 5-120
5.6.3 PRINTER SERVICE TABLE ..... 5-149
5.6.4 SCANNER SERVICE TABLE ..... 5-150
5.7 INPUT/OUTPUT CHECK ..... 5-162
5.7.1 COPIER INPUT CHECK: SP5803 ..... 5-162
5.7.2 COPIER OUTPUT CHECK: SP5804 ..... 5-168
5.7.3 ADF INPUT CHECK: SP6007 ..... 5-170
5.7.4 ADF OUTPUT CHECK: SP6008 ..... 5-171
5.7.5 FINISHER INPUT CHECK: SP6117 (B478/B704 ONLY) ..... 5-172
5.7.6 FINISHER OUTPUT CHECK: SP6118 ..... 5-174
5.8 USING THE DEBUG LOG ..... 5-175
5.8.1 SWITCHING ON AND SETTING UP SAVE DEBUG LOG ..... 5-175
5.8.2 RETRIEVING THE DEBUG LOG FROM THE HDD ..... 5-178
5.8.3 RECORDING ERRORS MANUALLY ..... 5-179
5.8.4 NEW DEBUG LOG CODES ..... 5-180
SP5857-015 Copy SD Card-to-SD Card: Any Desired Key ..... 5-180
SP5857-016 Create a File on HDD to Store a Log ..... 5-180
SP5857-017 Create a File on SD Card to Store a Log ..... 5-180
5.9 USER TOOLS ..... 5-181
5.9.1 OVERVIEW ..... 5-181
5.9.2 SYSTEM SETTINGS ..... 5-182
B064 Series System Settings ..... 5-182
B140 Series System Settings ..... 5-184
5.9.3 COPIER/DOCUMENT SERVER FEATURES ..... 5-187
5.9.4 INQUIRY ..... 5-191
5.9.5 COUNTER ..... 5-191
DETAILED DESCRIPTIONS
6. DETAILED DESCRIPTIONS ..... 6-1
6.1 OVERVIEW ..... 6-1
6.1.1 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 6-3
6.1.2 PAPER PATH (WITH 9-BIN MAILBOX) ..... 6-4
6.1.3 DRIVE LAYOUT ..... 6-5
6.2 BOARD STRUCTURE ..... 6-6
6.2.1 BLOCK DIAGRAM ..... 6-6
6.2.2 COMPONENT DESCRIPTIONS ..... 6-7
BCU (Base Engine Control Unit) ..... 6-7
Controller Board ..... 6-7
MB (Mother Board) ..... 6-7
IPU (Image Processing Unit) ..... 6-7
SBU (Sensor Board Unit) ..... 6-8
PFC (Paper Feed Control) ..... 6-8
SDRB (Scanner Driver Board) ..... 6-8
VIB (Video Interface Board) ..... 6-8
DRB (Drive Board) ..... 6-8
CNB (Connection Board) ..... 6-8
HDD (Hard Disk Drive). ..... 6-9
6.3 COPY PROCESS OVERVIEW (B064/B140 SERIES) ..... 6-10
6.4 ADF ..... 6-12
6.4.1 OVERVIEW ..... 6-12
6.4.2 ADF DRIVE LAYOUT ..... 6-13
6.4.3 PICK-UP ROLLER LIFT ..... 6-14
6.4.4 BOTTOM PLATE LIFT ..... 6-15
6.4.5 ORIGINAL SEPARATION ..... 6-16
6.4.6 ORIGINAL TRANSPORT ..... 6-17
6.4.7 ORIGINAL SKEW CORRECTION ..... 6-18
6.4.8 ORIGINAL SIZE DETECTION ..... 6-20
6.4.9 ADF SCANNING ..... 6-23
6.4.10 JAM DETECTION ..... 6-24
6.5 SCANNING ..... 6-25
6.5.1 OVERVIEW ..... 6-25
6.5.2 SCANNER DRIVE ..... 6-26
6.5.3 ORIGINAL SIZE DETECTION ..... 6-27
Sensors ..... 6-27
Detection Timing ..... 6-28
6.5.4 SCANNING MAGNIFICATION ..... 6-29
Book Mode ..... 6-29
6.5.5 AUTO IMAGE DENSITY (ADS) ..... 6-30
Xenon Lamp $\rightarrow$ CCD ADS ..... 6-30
CIS ADS ..... 6-30
6.6 IMAGE PROCESSING ..... 6-31
6.6.1 OVERVIEW ..... 6-31
6.6.2 IMAGE PROCESSING FLOW. ..... 6-32
6.6.3 IMAGE PROCESSING MODES ..... 6-33
6.6.4 IMAGE QUALITY SP ADJUSTMENTS ..... 6-34
Custom Settings for Each Mode: Image Quality ..... 6-34
Custom Settings for Each Mode: Line Width Correction ..... 6-36
Custom Setting: Duplex Scanning Mode Original Image Quality Settings ..... 6-38
Settings Adjustable for Each Original Mode ..... 6-39
6.6.5 RELATION BETWEEN THE SP AND UP SETTINGS ..... 6-40
6.6.6 IMAGE PROCESSING TROUBLESHOOTING ..... 6-42
Removing Background from Coarse Paper ..... 6-42
Improving the Appearance of a Copy of a Color Document ..... 6-42
Removing Vertical White Lines During Duplex Scanning. ..... 6-43
Equalizing Duplex Scanned Image Quality of Front/Back Sides ..... 6-44
Equalizing Image Quality of Front Sides for Duplex and Simplex Modes ..... 6-44
6.7 LASER EXPOSURE ..... 6-45
6.7.1 OVERVIEW ..... 6-45
6.7.2 OPTICAL PATH ..... 6-46
6.7.3 FOUR-BEAM EXPOSURE ..... 6-47
6.7.4 COOLING FAN ..... 6-48
6.7.5 LD SAFETY SWITCHES ..... 6-49
6.8 DRUM UNIT ..... 6-50
6.8.1 OVERVIEW ..... 6-50
6.8.2 OPC DRUM ..... 6-51
6.8.3 DRUM DRIVE ..... 6-51
6.8.4 DRUM CHARGE ..... 6-52
6.8.5 CHARGE CORONA WIRE CLEANING ..... 6-53
6.8.6 DRUM PICK-OFF MECHANISM ..... 6-54
6.8.7 DRUM CLEANING ..... 6-55
6.8.8 DRUM VENTILATION AND OZONE FILTER ..... 6-56
6.8.9 TONER RECYCLING ..... 6-57
6.8.10 WASTE TONER COLLECTION ..... 6-58
Mechanism ..... 6-58
Error Detection ..... 6-58
6.8.11 PROCESS CONTROL ..... 6-59
What Happens at Power On ..... 6-59
Drum Potential Sensor Calibration ..... 6-60
Development Bias, Bias Grid, and LD Adjustment ..... 6-61
ID Sensor Calibration (Vsg) ..... 6-63
TD Sensor Calibration (Vref) ..... 6-63
6.9 DEVELOPMENT AND TONER SUPPLY ..... 6-64
6.9.1 OVERVIEW ..... 6-64
Development Unit ..... 6-64
Toner Supply ..... 6-65
6.9.2 DEVELOPMENT UNIT ..... 6-66
6.9.3 DEVELOPER/TONER MIXING (AGITATION) ..... 6-67
6.9.4 DEVELOPMENT BIAS ..... 6-68
6.9.5 TONER SUPPLY ..... 6-69
6.9.6 DEVELOPMENT UNIT DRIVE AND VENTILATION ..... 6-70
6.9.7 TONER END SENSOR ..... 6-71
6.9.8 SHUTTER MECHANISM ..... 6-71
6.9.9 TONER BOTTLE SUPPLY AND VENTILATION ..... 6-72
6.9.10 TONER SUPPLY CONTROL ..... 6-73
Sensor Control Mode ..... 6-73
Pixel Count Toner Supply Mode ..... 6-74
TD Sensor Initialization ..... 6-75
Determining Vref ..... 6-75
Toner Supply without ID Sensor and TD Sensors ..... 6-76
Abnormal TD Sensor Output ..... 6-76
Abnormal ID Sensor Output ..... 6-76
Toner End Detection ..... 6-77
Toner End Recovery ..... 6-77
6.10 IMAGE TRANSFER AND PAPER SEPARATION ..... 6-78
6.10.1 OVERVIEW ..... 6-78
6.10.2 TRANSFER BELT LIFT ..... 6-79
Mechanism ..... 6-79
Timing ..... 6-80
6.10.3 TRANSFER BELT CHARGE ..... 6-81
6.10.4 TRANSFER CURRENT SETTINGS ..... 6-82
6.10.5 TRANSFER CURRENT CIRCUIT ..... 6-83
6.10.6 TRANSFER BELT DRIVE AND PAPER TRANSPORT ..... 6-84
6.10.7 TRANSFER BELT CLEANING ..... 6-85
6.10.8 ANTI-CONDENSATION HEATER ..... 6-86
6.11 PAPER FEED ..... 6-87
6.11.1 OVERVIEW ..... 6-87
Tray Capacities ..... 6-88
Built-in Feed Stations ..... 6-88
By-pass Feed ..... 6-88
Paper Registration ..... 6-88
Jam Removal ..... 6-88
6.11.2 DRIVE ..... 6-89
6.11.3 TRAY AND PAPER LIFT MECHANISM - TRAY 2,3 ..... 6-90
Bottom Plate Lift ..... 6-90
Lift Sensor ..... 6-91
6.11.4 PAPER FEED AND SEPARATION MECHANISM ..... 6-92
Paper Feed and Separation: No Paper Present ..... 6-92
Paper Feed and Separation ..... 6-93
Separation Roller Release Mechanism ..... 6-94
6.11.5 PAPER NEAR-END AND PAPER END - TRAYS 2 AND 3 ..... 6-95
6.11.6 PAPER SIZE DETECTION ..... 6-96
Tandem Tray (Tray 1) ..... 6-96
Universal Cassettes (Tray 2, 3) ..... 6-96
6.11.7 ANTI-CONDENSATION HEATERS ..... 6-97
6.11.8 TANDEM TRAY - TRAY 1 ..... 6-98
Overview ..... 6-98
Connecting the Left and Right Sides of the Tray ..... 6-99
Paper Lift/Remaining Paper Detection ..... 6-100
Fence Drive ..... 6-102
Rear Fence Drive ..... 6-103
Tray Side-to-side Positioning ..... 6-104
6.11.9 TRAY POSITIONING MECHANISM - TRAYS 1 TO 3 ..... 6-105
6.11.10 BY-PASS TRAY ..... 6-106
By-pass Feed and Separation ..... 6-106
By-pass Tray Paper End Detection ..... 6-107
By-pass Paper Size Detection ..... 6-108
6.11.11 PAPER REGISTRATION ..... 6-109
Overview ..... 6-109
Paper Registration Drive ..... 6-110
Jam Removal at Paper Registration ..... 6-111
6.12 IMAGE FUSING AND PAPER EXIT ..... 6-112
6.12.1 OVERVIEW ..... 6-112
B064 Series ..... 6-112
B140 Series ..... 6-113
Both Series ..... 6-113
6.12.2 FUSING MECHANISM ..... 6-114
B064 Series ..... 6-114
B140 Series ..... 6-115
6.12.3 PRESSURE ROLLER ..... 6-116
B064 Series ..... 6-116
B140 Series ..... 6-117
6.12.4 HOT ROLLER CLEANING ..... 6-118
Overview ..... 6-118
Web Drive ..... 6-119
Web Near-end ..... 6-119
Web End ..... 6-119
6.12.5 FUSING UNIT ENTRANCE GUIDE ..... 6-120
6.12.6 FUSING UNIT DRIVE ..... 6-121
6.12.7 CPM DOWN MODE ..... 6-122
B140 Series ..... 6-122
6.12.8 FUSING TEMPERATURE CONTROL ..... 6-123
6.12.9 EXIT ..... 6-125
6.12.10 EXIT JUNCTION GATE ..... 6-126
6.13 DUPLEX UNIT ..... 6-127
6.13.1 OVERVIEW ..... 6-127
6.13.2 DUPLEX DRIVE ..... 6-128
6.13.3 INVERTER OPERATION ..... 6-129
Inverter Feed-in and Jogging ..... 6-129
Inverter Feed-out ..... 6-130
6.13.4 DUPLEX TRAY FEED ..... 6-131
6.13.5 DUPLEX INTERLEAVE FEED ..... 6-132
6.14 ENERGY SAVER MODES ..... 6-134
6.14.1 OVERVIEW ..... 6-134
6.14.2 ENERGY SAVER MODE ..... 6-135
Entering the energy saver mode ..... 6-135
What happens in energy saver mode ..... 6-135
Return to stand-by mode ..... 6-135
6.14.3 LOW POWER MODE ..... 6-136
Entering the low power mode ..... 6-136
What happens in low power mode ..... 6-136
Return to stand-by mode ..... 6-136
6.14.4 AUTO OFF MODE ..... 6-137
Entering auto off mode ..... 6-137
What happens in auto off mode ..... 6-137
Returning to stand-by mode ..... 6-137
Disabling auto off mode ..... 6-137
6.14.5 NIGHT MODE ..... 6-138
Entering night stand-by and night modes ..... 6-138
What happens in night stand-by and night modes ..... 6-138
Returning to stand-by mode ..... 6-138
SPECIFICATIONS
7. GENERAL SPECIFICATIONS ..... 7-1
1.1 COPIER ..... 7-1
1.2 ADF ..... 7-2
1.3 POWER CONSUMPTION ..... 7-3
8. MACHINE CONFIGURATION ..... 7-5
9. OPTIONAL EQUIPMENT ..... 7-6
3.1 A3/DLT KIT (B475) ..... 7-6
3.2 LCT (LARGE CAPACITY TRAY) (B473) ..... 7-6
3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER (B468) ..... 7-7
General ..... 7-7
Upper Tray ..... 7-7
Lower Tray ..... 7-7
Proof Tray ..... 7-7
Staple Specifications ..... 7-8
Saddle-Stitch Staple Specifications ..... 7-8
3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER (B469). ..... 7-9
General ..... 7-9
Lower Tray ..... 7-9
Proof Tray ..... 7-9
Staple Specifications ..... 7-9
3.5 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER (B674) ..... 7-10
General ..... 7-10
Upper Tray ..... 7-10
Lower Tray ..... 7-11
Proof Tray ..... 7-11
Staple Specifications ..... 7-12
Saddle-Stitch Staple Specifications ..... 7-12
3.6 PUNCH UNIT (B377) ..... 7-13
3.7 COVER INTERPOSER TRAY (B470) ..... 7-14
3.83000 SHEET FINISHER (B478/B706) ..... 7-15
3.9 PUNCH UNIT (B531) ..... 716
3.10 PUNCH UNIT (A812) ..... 7-17
3.11 JOGGER UNIT (B513) ..... 7-18
3.12 9-BIN MAILBOX (B471) ..... 7-18
3.13 LG/B4 KIT (B474) ..... 7-18
3.14 Z-FOLDING UNIT (B660) ..... 7-18
LARGE CAPACITY TRAY (B473)
SEE SECTION B473 FOR DETAILED TABLE OF CONTENTS
A3/DLT TRAY KIT (B475)
SEE SECTION B475 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHER (B468/B469/B674)
SEE SECTION B468/B469/B674 FOR DETAILED TABLE OF CONTENTS
PUNCH UNIT (B377)
SEE SECTION B377 FOR DETAILED TABLE OF CONTENTS
COVER INTERPOSER TRAY (B470)
SEE SECTION B470 FOR DETAILED TABLE OF CONTENTS
9-BIN MAILBOX (B471)
SEE SECTION B471 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHER (B478)/JOGGER UNIT (B513)/ PUNCH UNIT (B531)
SEE SECTION B478/B513/B531 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHER (B706)
SEE SECTION B706 FOR DETAILED TABLE OF CONTENTS
Z-FOLDING UNIT (B660)
SEE SECTION B660 FOR DETAILED TABLE OF CONTENTS
SCANNER UNIT/PRINTER UNIT (G338/G339)
SEE SECTION G338/G339 FOR DETAILED TABLE OF CONTENTS
MFP OPTIONS (B659/B581/B596/B582/G377/B609/B735)
SEE SECTION B659/B581/B596/B582/G377/B609/B735 FOR DETAILED TABLEOF CONTENTS

## ©IMPORTANT SAFETY NOTICES

## PREVENTION OF PHYSICAL INJURY

1. Before disassembling or assembling parts of the copier and peripherals, make sure that the copier power cord is unplugged.
2. The wall outlet should be near the copier and easily accessible.
3. Note that some components of the copier and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
5. If the Start key is pressed before the copier completes the warm-up period (the Start key starts blinking red and green alternatively), keep hands away from the mechanical and the electrical components, as the copier starts making copies as soon as the warm-up period is completed.
6. The inside and the metal parts of the fusing unit become extremely hot while the copier is operating. Be careful to avoid touching those components with your bare hands.

## HEALTH SAFETY CONDITIONS

1. Never operate the copier without the ozone filters installed.
2. Always replace the ozone filters with the specified ones at the specified intervals.
3. Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Try to remove with eye drops or flush with water as first aid. If unsuccessful, get medical attention.

## OBSERVANCE OF ELECTRICAL SAFETY STANDARDS

1. The copier and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.
2. The NVRAM on the system control board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. The manufacturer recommends replacing the entire NVRAM. Do not recharge or burn this battery. Used NVRAM must be handled in accordance with local regulations.

## SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

1. Do not incinerate toner bottles or used toner. Toner dust may ignite suddenly when exposed to an open flame.
2. Dispose of used toner, developer, and organic photoconductors in accordance with local regulations. (These are non-toxic supplies.)
3. Dispose of replaced parts in accordance with local regulations.
4. When keeping used lithium batteries in order to dispose of them later, do not put more than 100 batteries per sealed box. Storing larger numbers or not sealing them apart may lead to chemical reactions and heat build-up.

## LASER SAFETY

The Center for Devices and Radiological Health (CDRH) prohibits the repair of laser-based optical units in the field. The optical housing unit can only be repaired in a factory or at a location with the requisite equipment. The laser subsystem is replaceable in the field by a qualified Customer Engineer. The laser chassis is not repairable in the field. Customer engineers are therefore directed to return all chassis and laser subsystems to the factory or service depot when replacement of the optical subsystem is required.

## WARNING <br> Use of controls, or adjustment, or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.



## What This Manual Contains

This preliminary manual describes the installation procedures for the B064/B065 Copier and its peripheral devices:

## Conventions in this Manual

This manual describes more than one machine.
The following short notations are used in text to refer to the following machines.

## Short Notation What it means <br> B064 Series B064/B065 <br> B140 Series B140/B141/B142/B143/B163/B228

This manual uses several symbols.

| Symbol | What it means |
| :---: | :---: |
| $\checkmark$ | Refer to section number |
| GTT | See Core Tech Manual for details |
| $\stackrel{\widehat{\beta}}{ }$ | Screw |
| E\#ly | Connector |
| \% | E-ring |
| (3) | Clip ring |



Short Edge Feed (SEF)


Long Edge Feed (LEF)


| B468/B469/B674 3000-SHEET FINISHER |
| :--- |
| B377 PUNCH UNIT |
| B471 9-BIN MAILBOX |
| B478 3000-SHEET FINISHER/B513 JOGGER <br> UNIT/B531 PUNCH UNIT |
| B706 3000-SHEET FINISHER |
| B660 Z-FOLDING UNIT |

Tab index continued on next page.


## DETAILED DESCRIPTIONS



## SPECIFICATIONS

B475 A3/DLT TRAY KIT
B470 COVER INTERPOSER TRAY
B659/B581/B596/B582/G377/B609/B735 MFP OPTIONS


INSTALLATION

## 1. INSTALLATION

### 1.1 INSTALLATION REQUIREMENTS

### 1.1.1 OPERATING ENVIRONMENT

1. Temperature Range: Recommended: $15^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}\left(59^{\circ} \mathrm{F}\right.$ to $\left.77^{\circ} \mathrm{F}\right)$ Possible: $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $90^{\circ} \mathrm{F}$ )
2. Humidity Range: $15 \%$ to $80 \%$ RH $\left(27^{\circ} \mathrm{C} 80 \%, 32^{\circ} \mathrm{C} 54 \%\right)$
3. Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight or strong light.)
4. Ventilation:

Room air should turn over at least 3 times per hour
5. Ambient Dust: Less than $0.10 \mathrm{mg} / \mathrm{m}^{3}$

6. If the place of installation is air-conditioned or heated, do not place the machine where it will be:

1) Subjected to sudden temperature changes
2) Directly exposed to cool air from an air-conditioner
3) Directly exposed to heat from a heater
7. Do not place the machine where it will be exposed to corrosive gases.
8. Do not install the machine at any location over $2,000 \mathrm{~m}(6,500$ feet $)$ above sea level.
9. Place the copier on a strong and level base with the front and back of the machine within $\pm 5 \mathrm{~mm}$ ( 0.2 ") of level.
10. Do not place the machine where it may be subjected to strong vibrations.
11. Do not connect the machine to a power source shared with another electrical appliance.
12. The machine can generate a an electromagnetic field which could interfere with radio or television reception.

### 1.1.2 MACHINE LEVEL

1. Front to back: Within $\pm 5 \mathrm{~mm}(0.2$ ") of level
2. Right to left: Within $\pm 5 \mathrm{~mm}(0.2 ")$ of level

The machine legs may be screwed up or down in order to level the machine. Set a carpenter's level on the exposure glass.

### 1.1.3 MINIMUM SPACE REQUIREMENTS

Place the copier near the power source, providing minimum clearance as shown below. The same amount of clearance is necessary when optional peripheral devices are installed.


INSTALLATION REQUIREMENTS

### 1.1.4 DIMENSIONS

## B064 Series



## B140 Series




### 1.1.5 POWER REQUIREMENTS

## $\triangle$ CAUTION

1. Make sure that the wall outlet is near the main machine and easily accessible. Make sure the plug is firmly inserted in the outlet.
2. Avoid multi-wiring.
3. Be sure to ground the machine.
4. Never set anything on the power cord.

| Input voltage level | North America $120 \mathrm{~V}, 60 \mathrm{~Hz}: 20 \mathrm{~A}$ or more |
| :--- | :--- |
|  | Europe/Asia $220 \mathrm{~V} \sim 240 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}: 10 \mathrm{~A}$ or more |
|  | Taiwan $110 \mathrm{~V}, 60 \mathrm{~Hz}, 20 \mathrm{~A}$ or more |
| Permissible voltage fluctuation | $\pm 10 \%$ |


| $\boxed{\text { CAUTION }}$ |
| :--- |
| Never turn off the main power switch when the power LED is lit or flashing. |
| To avoid damaging the hard disk or memory, press the operation power |
| switch to switth the power off, wait for the power LED to go off, and then |
| switch the main power switch off. |

The Main Power LED (®) lights or flashes at the following times:

- While the platen cover or ADF is open
- While the main machine is communicating with the network server
- While the machine is accessing the hard disk or memory when reading or writing data.

There are two power switches on the machine:

- Main Power Switch.

Located on the front left corner of the machine and covered by a plastic cover. This switch should always remain on unless the machine is being serviced.

- Operation Power Switch.

Located on the right side of the operation panel. This is the switch normally used by the customer to power the machine on and off.
1.2 MAIN MACHINE (B064 SERIES/B140 SERIES)
1.2.1 ACCESSORY CHECK
Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Model Name Decal (-29 Only) ..... 1
2. Operation Instructions (-17, -19, -29, -69 Only) ..... 2
3. NECR with Envelope (-17 Only) ..... 1
4. Decal - Paper Size ..... 1
5. Decal: Caution Chart: Paper Set: Direction ..... 1
6. Stand Holder ..... 1
7. Operating Instructions Holder ..... 2
8. Decal - Original Table (Face Up) ..... 1
9. Decal - Cleaning - Multiple ..... 1
10. Cloth - DF Exposure Glass ..... 1
11. Cloth Holder ..... 1
12. Decal - Toner Supply - Multiple ..... 1
13. Decal: Power Source: Off ..... 1
14. Decal Exposure Glass: Multiple ..... 1
15. Decal - D1/E1 Multiple ..... 1

### 1.2.2 INSTALLATION PROCEDURE

## Removing Tapes and Retainers

## $\triangle$ CAUTION <br> To avoid serious injury, do not connect the power plug to the machine until you are instructed to do so.



1. Unpack the machine and remove all the wrapping.
2. Remove all filament tape from the front $[A]$ of the machine.

NOTE: Ensure that you save the "Birth Certificate" document that is located on the platen glass. This document lists the machine serial, ROM version, and original setup adjustments. Keep this document either near/in the machine, or in another safe location.
3. Open the lower tray $[B]$ and remove the operating instructions holder and foot risers.
4. Open the ADF feed cover and remove the tape and retainer [C].
5. Remove the tape from the back [D] of the machine.

NOTE: Save the filament tape and shipping retainers to prepare the machine for shipping in the future.
6. Raise the ADF and remove all the tape and shipping retainers around the exposure glass [A] and operation panel.
7. Remove the shipping retaining sheet [B] under the white pad.

8. Open the front door, open the toner bottle holder [C], then remove all tape and shipping retainers.
9. Remove the PCU inner cover [D] (解 x 2) and disconnect the fan motor [ $E$ ] ( $\mathrm{E}^{\boldsymbol{N}} \mathrm{X}$ 1) .

10. Lower the transfer unit by turning its knob [A].
11. Remove the bracket $[B]$, and the red tag from the transfer belt ( $\hat{\xi}^{(1)} \times 1$ ).
12. Remove the pin [C], and the red tag from the cleaning plate.

13. Open the tandem tray (top paper tray) and remove the metal retainer bracket [D] (会 x 1), wire, and red tag. Remove and save any kit or other packaged materials stored in remaining paper trays

## Connecting the ADF

Connect the ADF plug [A] to the connector on the back of the machine.


## Removing and Filling the Development Unit

$\Rightarrow$ IMPORTANT: Before you begin, remove the toner bottle if it is installed. Note, if the toner bottle is in the machine when you do this procedure, the toner bottle holder can be damaged.

1. Remove shutter cover $[A]$ of the toner supply unit ( ${ }^{(1)} \times 1$ ).
2. Remove the lock screw [B] from the toner bottle open/close bracket.
3. Make sure that the shipping tape at [C] has been removed.
4. Pull the toner bottle holder out and swing the toner bottle holder to the right.
NOTE: After re-installation, the tab [D] should be behind the stay and its pin below should be in the open track below.

5. Remove the face plate $[E]$ of the development unit (knob x 1 , ${ }^{2} \times 2$ ).

6. Disconnect the development unit [F] (気 ${ }^{\|} \times 2$ ).
NOTE: If the LCT is installed, you may need to disconnect it so the front door can open far enough to allow removal of the development unit.
7. Close the supply pipe shutter [G], and then while allowing the development unit [H] to slip to the right, slowly pull it out of the machine.

8. Remove the toner hopper $[\mathrm{A}]\left({ }^{2} x\right.$ 2).
9. Rotate the toner hopper [B] slightly $10^{\circ}$ to $20^{\circ}$ as you slide it up to remove it.

10. While turning the knob [C] slowly, pour in one pack of developer [D] from one end of the development unit to the other.
11. Make sure that the developer is evenly distributed. Note the developer lot number printed on the top edge of the bag. You will need the lot number when you execute SP2963 (Installation Mode).
12. Assembly the developer unit then
 re-install it in the machine.
13. Follow the instructions printed on the inside of the front door to install the toner bottle.
NOTE: If the door does not close, make sure that the pipe line shutter is rotated down. (See Step 7 above.)
$\Rightarrow 14$. Follow steps 1 through 5 for Re-installing the Development Unit ( 1-13).
14. Reattach all the parts you removed in Steps 1-4 of this procedure.

IMPORTANT: Make sure the tab [D] (See step 4) is behind the stay and the lower pin is inside the track.

## $\Rightarrow$ Re-installing the Development Unit



1. Push the development unit all the way to the right.
2. Continue to hold the unit to the right and push it into the machine.

IMPORTANT: Make sure the pin $[A]$ goes into the left side of the hole in the development unit plate.
3. Push the development unit all the way in, so that the development unit plate touches the mainframe plate [B].
IMPORTANT: Make sure you can see the small pin [C] in front of the plate. If you cannot move the development unit plate behind the small pin, turn the front gear of the unit to the left, and try again.
4. Push the development unit to the left, until it contacts the PCU.
5. Make sure the pipeline shutter is rotated down to the open position.

## Initializing the Drum Settings (B064 Series)

After switching on the machine, you must execute SP2963 (Installation Mode) within 60 seconds to 1) Initialize the developer and force toner supply to the development unit, and 2) Initialize the auto process control settings.

- SP2963 must be executed before sample copying or test printing.
- If you do not press "Execute" in Step 2 in the following procedure within 60 seconds after the machine is switched on, the auto process control features (potential sensor calibration, Vsg, Vref, etc.) will not initialize correctly.
- If the machine starts the auto process control routine before you have a chance to press Execute, switch the machine off and try again.

1. Connect the power cord.
2. Within one minute, before the auto process control settings initialize, execute SP2963.

- Press Clear Modes 图.
- On the operation panel keypad, press (1)(0) 7 .
- Hold down Clear/Stop ${ }^{\circ}$ for more than 3 seconds.
- Press "Copy SP" on the touch-panel.
- Press (2) (9) (6).
- Press Enter \#.
- Enter the Developer Lot No. with the key display, then press "Execute".

About four minutes is required to initialize toner supply and the auto process control settings.
3. Press "Exit" to leave the SP mode.
4. Attach the appropriate decals (provided) to the paper trays.
5. Check copy quality and machine operation.

NOTE: At installation, use SP2963 to enter the lot number, initialize the developer, and to force toner supply to the toner hopper. After replacing developer in a machine that has already been installed, do not use SP2963; execute SP2801 (TD Sensor Initial Setting) instead to enter the lot number and initialize the TD sensor. ( 3.7.4)

## Initializing the Drum Settings (B140 Series)

You must do SP2963 (Installation Mode) to 1) Initialize the developer and do a forced toner supply to the development unit, and 2 ) Initialize the auto process control settings.

- You must open the front door before you switch the machine on. If you do this, the machine does not do the short automatic process control procedure, which is usually done after the machine power is turned on.
- SP2963 must be done before you do sample copying or test printing.
- If you do not press "Execute" in Step 6, the auto process control items (potential sensor calibration, Vsg, Vref, etc.) will not initialize correctly.

1. Open the front door.
2. Connect the power cord.
3. Turn the main power switch on.
4. Go into the SP mode.

- Push Clear Modes 图.
- On the operation panel keypad, push (1)(7).
- Hold down Clear/Stop 0 for more than 3 seconds.

5. Close the front door.
6. Do SP2963.

- On the operation panel keypad, push (2)(9)(6)(3).
- Press "Execute".
- Input the Developer Lot No. with the key display, then press "Execute".

Approximately four minutes is necessary to initialize toner supply and the auto process control settings.
7. Press "Exit" to go out of the SP mode.
8. Attach the applicable decals (supplied with the machine) to the paper trays.
9. Check the copy quality and machine operation.

## Important

- At installation, use SP2963 to enter the lot number, initialize the developer, and to force toner supply to the toner hopper.
- After you replace developer in a machine that has been already installed, do not use SP2963; use SP2801 (TD Sensor Initial Setting) instead to enter the lot number and initialize the TD sensor. ( 3.7.4)


## Tandem Tray

Before shipping the machine, the tandem tray is set for A4 or LT LEF and must be adjusted if the customer wants to use the tandem tray for another paper size.

| Feed Station | Allowed Size |
| :---: | :--- |
| Tandem Tray (Tray 1) | A4 LEF, LT LEF |

1. Open the front cover.
2. Completely pull out the tandem feed tray [A] so that the right tandem tray [B] separates from the left tandem tray.

3. Remove the right tandem inner cover [C].
4. Re-position the side fences [D] (刍 $x$ 2). The outer slot position is used when loading A4 size paper.
5. Re-install the right tandem inner cover [C].

6. Remove the tray cover $\left.[A]()^{2} \times 2\right)$.
7. Remove the motor cover $[B]\left(\mathcal{F}^{2} \times 4\right)$.
8. Re-position the side fences [C] ( $x$ 8). The outer slot position is used when loading A4 size paper.
9. Re-install the motor cover and the tray cover.
10. Remove the rear bottom plate [D] (䈱 $\times 1$ ).
11. Re-position the return position sensor bracket $[E]$ ( $\hat{\xi} \times 1$ ). To use the paper tray for A4 size, put the screw in the left hole as shown. (For LT size, the screw should be placed on the right.)
12. Re-install the rear bottom plate.
13. Change the paper size using SP5959001 (Paper Size - Tray 1). For details, see SP5959 in section " 5 . Service Tables".

[B]




## Machine Level

1. Set a stand $[A]$ at each corner of the machine.
2. Place a level on the exposure glass and use a wrench to turn each nut [B] and level the machine to $\pm 5 \mathrm{~mm}$ of the horizontal.
3. Check the machine operation. With the customer, determine the best place to attach the cleaning reminder decal.


## 1. Date/Time Setting

Use the User Tools menu to set the current date and time.

- On the operation panel, press the User Tools key.
- On the touch-panel, press "System Settings".
- Press the "Timer Setting" tab.
- Press "Set Date" the enter the date.
- Press "Set Time" to enter the time.


## SP Codes

| SP5812-001~002 | Service Telephone <br> Number Settings | Execute this SP and enter the <br> contact numbers of the custom <br> engineer. These are the <br> numbers displayed when a <br> service call is issued. |
| :--- | :--- | :--- |
| SP5841-001 | Supply Name Setting - <br> Toner Name Setting: <br> Black | This name appears when the <br> user presses the Inquiry on the <br> User Tools screen. |
| SP7825 (B064 Series Only) | Total Counter Reset | Execute after installation and <br> after making all test copies to <br> reset the electronic counter <br> total. |

2. Set up paper trays, per customer preference. (See Operator Guide "General Settings" for information.)
3. Turn on paper Double Count. Access Special Service Mode (SSP). Locate SP5104. Set to "1" (on). Exit SSP mode.
4. Fill out "New Equipment Condition Report" and fax form to phone number indicated.

### 1.3 A3/DLT FEEDER KIT (B475)

### 1.3.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. A3/DLT Tray ..... 1
2. Short connector ..... 1
3. Page size decals ..... 1


### 1.3.2 INSTALLATION PROCEDURE

| $\triangle$ CAUTION |
| :--- |
| Switch the machine off and unplug the machine before starting the <br> following procedure. |

1. Draw out the tandem tray completely to separate the left and right sides of the tray, then remove the front cover [A] (令 $\times 2$ ).
2. Push in the right tandem tray [B].

3. Remove the left tandem tray [C] (管 $\times 5$ ). Save these screws.

4. Remove the right tandem tray $[A]()^{2} x$ 2). Save these screws.
5. Connect the short connector $[B]$ to the left tandem tray terminal [C].
[C]

6. Remove the stay [D] ( install it.
7. Attach the $A 3 / D L T$ tray [E], using the screws removed earlier.
8. Re-install the front cover.
9. Switch the machine on, enter the SP mode and select the paper size for Tray 1 with SP5959-001 (Paper Size Tray 1) For details, see SP5959 in section " 5 . Service Tables".
10. Attach the appropriate decal for the
 selected paper size.

### 1.4 LCT (B473)

### 1.4.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. Flat-head shoulder screw - M4 x 6 . ..... 1
2. Upper docking pins (grooved) ..... 2
3. Lower docking pin (not grooved) ..... 1
4. Installation Instructions ..... 1
5. Paper Set Decal. ..... 1

### 1.4.2 INSTALLATION PROCEDURE

## Removing Tape



1. Remove the filament tape from the body $[A]$ and top cover $[B]$ of the LCT.
2. Remove the tape under the lid [C] of the LCT.

## Preparing the Main Machine

| $\triangle$ CAUTION |
| :--- |
| Switch the machine off and unplug the machine before starting the <br> following procedure. |

1. Remove the LCT installation cover [A] from the right side of the machine. ( $\hat{\xi}^{(1)} \times 2$ ).
2. Save the screw on the left [B]. You will need it to install the LCT.
3. Remove the LCT connector cover $[C](x 1)$ and the covers over the holes for the docking pins [D]. (x 3)


## Installing the LCT

1. Insert the two upper docking pins (grooved) $[A]$ into the upper slots and the lower docking pin $[B]$ into the lower slot.


2. Align the holes on the side of the LCT [A] with the docking pins on the side of the machine $[B]$, then slowly push the LCT onto the pins.
NOTE: The release button [C] is used to unlock the LCT so it can be disconnected from the machine.
3. Connect the plug [D] of the LCT power cord to the side of the machine.
4. Insert the flat-head shoulder screw [E] into the hole and fasten it to lock the release lever in place.
For easier access to the hole for the
 screw [E], you can remove the right panel $[F](\hat{E} \times 2)$.
5. Switch the machine on and execute SP5959 005 (Paper Size - Tray 4 (LCT) to select the paper size. For details, see SP5959 in section " 5 .
Service Tables."

### 1.5 LG/B4 FEEDER KIT (B474)

### 1.5.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. Tapping screws $-\mathrm{M} 4 \times 8$ ..... 4
2. Tapping hex screws $-\mathrm{M} 4 \times 8$ ..... 6
3. Harness clamp ..... 1
4. B4/LG frame ..... 1
5. Front bracket. ..... 1
6. Rear bracket ..... 1
7. Bottom plate extension ..... 1
8. Cover ..... 1

### 1.5.2 INSTALLATION PROCEDURE

## If the LCT is connected to the machine

1. Open the cover and remove the paper.
2. Lower the LCT tray. Cover the near end sensor [A], then press the tray down button $[B]$ to lower the tray bottom plate.


## $\triangle$ CAUTION <br> Switch the machine off and unplug the machine before starting the following procedure.

3. Disconnect the LCT from the machine
(-1.4.2).
4. Remove the LCT upper cover [C].

5. Remove the LCT cover $[A]\left(\hat{\xi}^{(1)} \times 1\right)$.
6. Remove the right stay $[B]$ and reattach it below ( $\mathcal{E}^{2} \times 2$ ).
7. Remove the right cover [C] ( $\hat{\xi} \times 2$ ).

8. Attach the front bracket [D] with the beveled corner down ( ${ }^{2} \times 2$ ).
NOTE: If the brackets are difficult to install, raise the bottom plate with your hand.
9. Attach the rear bracket [E] with the beveled corner down ( ${ }^{(1)} \times 2$ ).
10. Attach the bottom plate extension [F] with the hex nuts ( $\hat{\xi}^{(1)} \times 4$ ).

11. Align the positioning pin [G].
12. Attach the B4/LG frame $[\mathrm{H}]$ with the hex nuts ( ${ }^{(1)} \times 2$ ).

The kit is set for B4. If you need to change the paper size to LG, do the following steps.

13. Move the front side fence $[A]$ to the LG position and fasten ( $\hat{\xi}^{3} \times 1$ ).
14. Move the rear side fence [B] to the LG position and fasten ( $\hat{\xi}^{3} \times 1$ ).
15. Change the position of the lower limit sensor [C] (金 x 1).
16. Attach the harness (not shown) to the back of the plate and secure the sensor connector wire.
17. Attach the LCT cover [D] provided with the kit ( $\mathcal{E}^{2} \times 1$ ).
18. Re-attach the right cover $[E](\hat{\xi} \times 2)$.
19. Connect the LCT to the machine (1.4.2).
20. Switch the machine on, enter the SP mode, then use SP5959 005 (Paper Size - Tray 4 (LCT) to select the new paper size. For details, see SP5959 in section " 5 . Service Tables".




### 1.6 3000-SHEET FINISHERS (B468/B469/B674)

### 1.6.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Rear joint bracket ..... 1
2. Front joint bracket ..... 1
3. Upper output tray ..... 1
4. Lower output tray ..... 1
5. Tapping screws - M3 $\times 6$ ..... 2
6. Tapping screws $-\mathrm{M} 4 \times 8$ ..... 4
7. Tapping screws -M 4 x 14 ..... 4
8. Cushion (with double-sided tape) ..... 1
9. Ground (earth) plate ..... 1
10. Installation Instructions ..... 1

### 1.6.2 INSTALLATION PROCEDURE

This section describes the common installation instructions for these finishers:

- B468 Booklet Finisher, which can do punching, shifting, stapling, and saddlestitching with staples. The booklet finisher can be used with the B064 Series.
- B469 Finisher, which can do punching, shifting, and stapling but with no saddlestitching unit.
- B674 Booklet Finisher, which can do punching, shifting, stapling, and saddlestitching with staples. The booklet finisher can be used with the B140 Series.
NOTE: Differences in the installation procedures are denoted "B468" or "B469" or "B674".


## Removing Tapes and Retainers

B468 (B064 Series)
B674 (B140 Series)




1. Unpack the machine and remove all the wrapping.
2. Remove all filament tape and shipping retainers from the front of the finisher.
3. Open the front door [A] and remove all the tape and shipping retainers from inside the finisher.

## Installation

| $\triangle$ CAUTION |
| :--- |
| Switch the machine off and unplug the machine before starting the <br> following procedure. |



1. Install the front $[A]$ and rear $[B]$ joint brackets ( $\hat{E}^{8} \times 2$ each, $M 4 \times 14$ ).
2. Install the ground plate [C] (

3. Peel the cover tape from the sponge cushion [A], then install it in the upper slot. NOTE: If you will also install the cover interposer tray, do not attach the cushion here. Attach it to the cover interposer tray. The cover interposer tray must be installed on the finisher before you attach the finisher and tray to the main machine.
4. Align the brackets $[B]$ with the slots in the finisher.
5. Slowly and carefully, to avoid bending the entrance guide plates of the finisher, push the finisher against the side of the machine until the brackets enter the slots.
6. Using the screw [C] removed above, secure the lock lever [D] ( $\hat{\xi} \times 1$ ).
7. Connect the plug [E] of the finisher power cord to the connector on the machine.

| $\triangle$ CAUTION |
| :--- |
| Always move the finisher slowly to avoid bending the entrance guide <br> plates. Bent guide plates could interfere with paper transport from the <br> machine to the finisher. |



## B468 (B064 Series)

B674 (B140 Series)

1. Install the lower output tray $[A]\left(\hat{S}^{2} \times 2\right)$.

NOTE: Only the lower output tray has a movable support tray [B].
2. Install the upper output tray [C] (会 $\times 2$ ).
3. Attach the staple position decal [D] to the ADF.

## B469 (B064 Series/B140 Series)

1. Install the output tray $[E](\hat{\beta} \times 2)$.
2. Attach the staple position decal $[\mathrm{F}]$.

## Selecting the Staple Supply Name

Enter the SP mode and execute the following information.

$\left.$| $5841^{*}$ | Supply Name Setting |  |
| :---: | :--- | :--- |
|  | 005 | Staple Std |
|  | These names appear when the user presses the Inquiry |  |
| button on the initial User Tools screen. |  |  | | Enter the name of the staples in use for normal stapling |
| :--- |
| (not booklet stapling). This setting should be done for the |
| B468, B469, and B674. | \right\rvert\, | Enter the name of the staples in use for booklet stapling |
| :--- |
| (saddle-stitching). This setting is required only for the |
| B468 and B674 |

## Enabling Booklet Binding

To enable booklet binding, you must select the 'center stapling' position.

1. Press the User Tools key.
2. Touch "Copier/Document Server Features".
3. Touch the "Input/Output" tab, then access "Select Stapling Position".
4. Touch any "Stapling Position" button and touch the center stapling symbol.
5. Exit the User Tools mode. Specify the number of copies, touch the center stapling symbol on the operation panel, then start the print job.

These SP adjustments are available but not required at installation.

| SP6902 | Fold Position <br> Adjustment | Use this SP to fine adjust the fold and staple positions if they <br> are not aligned correctly. See "5. Service Tables". |
| :--- | :--- | :--- |
| SP6120 | Staple Jogger <br> Adjustment | Allows fine adjustment of the staple unit jogger fences for <br> different paper sizes, if required. See "5. Service Tables". |

### 1.7 PUNCH UNIT (B377)

The Punch Unit B377 is installed in the 3000-Sheet Finishers B468/B469/B674.

### 1.7.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description
Q'ty

1. Punch unit............................................................................. 1
2. Sensor arm ............................................................................. 1
3. Hopper................................................................................... 1
4. Step screw ........................................................................... 1
5. Spring .................................................................................. 1
6. Spacer (2 mm) ..................................................................... 1
7. Spacer ( 1 mm )..................................................................... 1
8. Tapping screw - M3 x 8 ........................................................ 1
9. Tapping screw - M3x 10 ........................................................ 2

### 1.7.2 INSTALLATION PROCEDURE



## ⒸAUTION

Switch off the main machine and unplug its power cord.

1. If the finisher is connected to the machine, disconnect it.
2. Unpack the punch unit and remove all tapes and shipping retainers.
3. Open the front door and remove the rear cover $[A](\hat{E} \times 4)$.
4. Remove the bracket $[B]\left(\hat{\xi}^{3} \times 2\right)$ and paper guide $[C](\hat{\beta} \times 1)$.
5. Remove the plastic knockout [D].
6. Install the sensor arm $[\mathrm{E}]\left(\hat{\xi^{2}} \times 1\right)$.
7. Install the spring $[F]$.

8. Remove the shipping bracket $[A]\left(\hat{\xi^{3}} \times 2\right)$.
9. Position the 2 mm spacer $[\mathrm{B}]$ and secure the punch unit ( $\mathrm{E} \times 2$ ).
10. Secure the punch unit at the front with the shoulder screw [C] (気 $\times 1$ ).
11. Connect the harnesses [D] and clamp them as shown.

NOTE: No special DIP switch settings are required for this punch unit. The punch unit sends an identification signal to the machine, so it knows what type of punch unit has been installed.
12. Slide the hopper [ $E]$ into the machine.
13. Fasten the two 1 mm spacers [F] to the rear frame. These may be used during future adjustments.
NOTE: The spacers are used to adjust the horizontal positioning of the holes.
14. Reassemble the finisher and check the punch operation.

### 1.8 COVER INTERPOSER TRAY (B470)

### 1.8.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:


### 1.8.2 INSTALLATION PROCEDURE

This procedure shows you how to install the Cover Interposer Tray B470 on the:

- 3000-sheet Finisher (Booklet Finisher) B468/B674
- 3000-sheet Finisher B469
- 3000-sheet Finisher B478/B706.

NOTE: The B468/B469/B674 require installation of only the front spacer. The B478/B706 requires installation of corner plates.

## Removing Tapes and Retainers



1. If the finisher is connected to the machine, disconnect it.
2. Remove all tape and retainers from the cover interposer tray $[A]$.
3. Remove the tape and cardboard $[B]$ from the ground connector.
4. Remove the cover [C] of the relay connector.
5. Loosen the screw of the bracket [D] (

NOTE: If you will install the cover interposer tray with a finisher that was installed on the machine before this time (B468/ B469/ B478/ B674/ $B 706$ ), remove the sponge strip [E] from the finisher. Keep it until you attach it again to the interposer tray.
6. Remove the guide plate [F].

## Attaching the Extensions



## $\triangle$ CAUTION <br> Make sure that the finisher is disconnected from the main machine and that the copier is turned off and disconnected from the power outlet before you start the following procedure.

1. Attach the three shoulder screws $[A](\hat{\xi} \times 3)$.
2. Remove the ground plate $[B]$ from the finisher, and keep the screws
3. Attach the bottom plate $[C]$ ( the bottom plate ( $(\underset{\xi}{ } \times 2)$ with the screws that you removed in step 2.
4. Attach the bottom front door extension [D] (会 $\times 2, \mathrm{M} 4 \times 8$ ).
5. Attach the top front cover extension $[E](\hat{\xi} \times 2, \mathrm{M} 4 \times 8)$.
6. Attach the rear cover extension $[F](\hat{\xi} \times 2, M 3 \times 6)$.

## Attaching the Interposer Tray



1. If you install the cover interposer tray on the B468/B469/B674 finisher, install the spacer [A]. You will hear a click when it is installed correctly.
NOTE: If you install the cover interposer tray on the B478/B706, do not install this spacer. This spacer is for the B468/B469/B674 installation only.
2. Lift the cover interposer tray, and align the keyholes $[B]$ with the shoulder screws
[C]. Then move the cover interposer down onto the screws.
3. Attach the cover interposer with the screw [D] ( $\left.{ }^{(1)} \times 1, M 3 \times 6\right)$.

## Important

- If you are installing the cover interposer tray on the B468/B469/B674, skip the next section and go directly to "Attaching the Finisher to the Machine" on page 146.
- If you are installing the cover interposer tray on the B478/B706, go to the next section, install the corner plates on the B478/B706, then go to "Attaching the Finisher to the Machine" on page 1-46.


## Attaching the Corner Plates for the B478/B706

The corner plates are installed on the B478/B706 only. Attach the cover interposer tray to the finisher before you attach the corner plates.

## Right Rear Corner Plate (B478/B706 only)



1. Temporarily set the screws [A] (with approximately two turns) at the right end of the finisher extension table $[\mathrm{B}]$ (臽 $\times 2$, tapping $\mathrm{M} 4 \times 8$ )
NOTE: You cannot see the holes, because there is tape on them. Punch the screws through the holes.
2. Align the notches $[C]$ in the right rear corner plate [D] with the screws, and attach the plate.
3. If there is a gap [E] between the plate and the tray extension attached to the side of the finisher:

- Loosen the two screws below the table extension (not shown)
- Align the table extension with the corner of the finisher and the plate
- Tighten the tray extension screws.

4. With a long screw driver inserted through the notches in the right rear corner plate [D], tighten the screws. This attaches the right rear corner plate to the table extension [B].

## Right Front Corner Plate (B478/B706 only)



1. Temporarily set the screw $[\mathrm{A}](\mathrm{M} 4 \times 8)$ (with approximately two turns) to attach the panel at the right front corner.
NOTE: You cannot see the hole, because there is tape on it. Punch the screw through the hole.
2. Align the notch in the right front corner plate [B] with the screw and install it. You hear a click when it is put into its correct position.
3. Put a long screwdriver into the plate cutout [C]. Then, tighten the screw to attach the right front corner plate.

## Attaching the Finisher to the Machine



1. Attach the sponge strip [A] (this is supplied with the finisher).

NOTE: If you will install the cover interposer tray with a finisher that was installed on the machine before this time, remove the strip from the finisher and attach it to the cover interposer tray.
2. Attach the guide plate $[\mathrm{B}]$ (removed from the finisher) to the cover interposer ( ${ }^{(1)} \times 2$ ).
NOTE: Make sure to use the two small tapping screws supplied with the machine, and not the machine screws that you removed from the finisher with the guide plate.
3. Release the lock lever [C] (
4. Lower the transport guide plate [D].
5. Slowly push the finisher against the side of the machine until the brackets [E] go into the slots.

Important: Do the above step carefully. Do not bend the entrance guide plates. Bent guide plates could cause a blockage for paper transport between the finisher and copier.
6. Attach the lock lever [C] ( $\hat{\xi} \times 1$ ).
7. Lift the transport guide plate [D] to close it.
8. Connect the connector $[E]$ into the copier.
9. Switch on the machine, and select the default paper size for the cover interposer.
Important: Be sure to execute the correct SP code for the machine. Please refer to the table below.

| Machine | Correct SP Code |
| :--- | :--- |
| B064 series | SP5959-006 |
| B140 series | SP5158-001 to 008 |

### 1.9 9-BIN MAILBOX (B471)

### 1.9.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Trays ..... 9
2. Guide plate ..... 1
3. Decals (bin display) ..... 1
4. Tapping screws $-\mathrm{M} 3 \times 8$ ..... 6
5. Installation Instructions ..... 1

### 1.9.2 INSTALLATION PROCEDURE

## Removing Tapes and Retainers

1. Remove the filament tape $[A]$.

NOTE: Handle the mailbox carefully. The corner leaf $[B]$ can be damaged easily.


## Installation

| $\boxed{\text { CAUTION }}$ |
| :--- |
| Switch the machine off and unplug the machine before starting the <br> following procedure. |

If the Cover Interposer Tray B470 is installed on the Finisher B468/B469/B674, remove it. The cover interposer tray and mailbox cannot be installed on the finisher at the same time.

1. Remove the top cover $[A]$ of the finisher (䈱 $\times 1$ ).
2. Remove the bracket $[B](\hat{\xi} \times 1)$.

NOTE: Loosen the screw. Do not remove it.

3. Attach the guide plate $[A]$ to the top of the finisher ( $\hat{\xi}^{(1)} \times 2, M 3 \times 8$ ).

4. Attach the mailbox $[B]$ to the top of the finisher ( ${ }^{(1)} \times 4, M 3 \times 8$ ).
5. Attach the 9 trays [C] to the mailbox.
6. Give the decals [D] to the customer for notation and pasting at the correct location.


### 1.10 KEY COUNTER BRACKET (B452)



1. Hold the key counter plate nuts $[A]$ on the inner surface of the key counter bracket $[B]$ and install the key counter holder [C].
2. Attach the key counter holder to the bracket ( ${ }^{(1)} \times 2$ ).
3. Install the key counter cover [D] (
4. Remove the caps $[E, F]$ from the right cover with a screwdriver.
5. Install the stepped screw [G].
6. Join the connectors [H].
7. Put the key counter holder assembly [I] on the stepped screw.
8. Change the setting of the Key Counter Management to the setting that is necessary for the customer (User Tools> System Setting> Key Operator Tools).
9. If necessary, change the setting of SP5121 (Counter Up Timing).

### 1.11 COPY CONNECTOR KIT

### 1.11.1 COPY CONNECTOR KIT (B525-10, -12) FOR B064 SERIES

## Important Notes

1. The following are the specialized firmware versions for use with the Copy Connector Kit or MLB option. When installing either of these options, it is necessary to install the following firmware together as a set.

| Software | Part Number | Version (1st released) |
| :--- | :--- | :--- |
| RA2K Controller: System | B5254108 | 5.07 |
| RA2K Controller: Copy | B5254109 | 5.07 |
| BCU | B5254123 | 5.03 d |
| Printer/Scanner | B5255204 | $4.15 / 5.00$ |
| NIB/Netfile | B5254114 | $3.00 / 1.79$ |
| LCDC |  |  |
|  | B5254176 (NA) | 2.04 |
|  | B5254177 (EU) |  |

2. With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups:
1) The Copy Connector/MLB group (beginning with the versions listed above)
2) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
Important: Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.
3. The Copy Connector Kit and MLB options cannot be installed in the same machine. It is necessary to install one or the other.
4. As shown above, the RA2K controller firmware for the Copy Connector/MLB group has been divided into RA2K System and RA2K Copy, as the increased size has exceeded the card's storage capacity.

## ACOCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Copy Connector Board ..... 2
2. MLB Interface Board ..... 2
3. Interface Cable ..... 3
4. Interface Harness - Power Line. ..... 2
5. Hub ..... 2
6. Key Top - Application ..... 6
7. Operating Instructions (English) ..... 1
8. Key Top - Printer ..... 2
9. Anti-static Cap ..... 2
10. Ferrite Core ..... 4
11. Knob Screw ..... 4
12. Decal - Copy Connector ..... 4
13. Tapping Screw - M3 x 8 ..... 4

## Installation

| $\triangle$ CAUTION |
| :--- |
| Unplug the machine main power cord before starting the following <br> procedure. |

Perform the following procedures for both the main and sub copiers.

## Installing the Firmware: B064 Series



1. Remove the rear cover ( $(\hat{\xi} \times 2)$.
2. Remove the controller cover ( $\mathcal{E}^{2} \times 10$ ).
3. Turn on DIP SW2-1 on the controller board [A].
4. Install the following firmware.

- RA2K Controller (System and Copy)
- Printer/Scanner
- NIB Netfile

5. Turn off DIP SW2-1 on the controller board.
6. Install the following firmware.

- BCU
- LCDC


## Installing the Hardware



1. Replace the interface board $[A]$ with the MLB Interface Board $[B]$.

NOTE: This step is not necessary from the following Serial Numbers:

| Part Number | Serial Number | Part Number | Serial Number |
| :---: | :--- | :---: | :--- |
| B06417 | J4235300054 | B06517 | J4335300191 |
| B06419 | J42304XXXXX | B06519 | J43304XXXXX |
| B06422 | J42304XXXXX | B06522 | J43304XXXXX |
| B06424 | L1283040001 | B06524 | L1293040001 |
| B06426 | 7P10430001 | B06526 | 7P20430001 |
| B06427 | J4230300409 | B06527 | J43304XXXXX |
| B06428 | J42304XXXXX | B06528 | J43304XXXXX |
| B06429 | J42304XXXXX | B06529 | J43304XXXXX |
| B06469 | J42304XXXXX | B06569 | J43304XXXXX |

2. Remove the 4 P connector [C] for the HDD and connect it to CN319 on the MLB Board.
3. Connect one end of the power interface harness [D] to the HDD connector, and the other end to CN318 on the MLB Board.


4. Remove the connector cover $[A](\hat{\xi} \times 2)$.
5. Install the CCK interface board $[B]$ as shown.
6. Connect the harness [C] to CN315 on the MLB Board.
7. Attach the decals [D] as shown.


8. Lead the interface cable [AI] through the anti-static cap [BJ], and then connect it to the interface board.
9. Attach the anti-static cap (2 knob screws [C]).
10. Replace the key top [D].
11. Repeat both the firmware and hardware procedures above for the other copier.
12. Perform Steps 12 and 13 below if the distance between the two machines is more than 4.5 m .

13. Use the Hubs [A] to connect the interface cables.

NOTE: When connected in this way, the maximum length possible is 13.5 m ( 3 interface cables).
14. Attach the ferrite cores $[B]$ as shown.

### 1.12 COPY CONNECTOR KIT (B328-03) FOR B140 SERIES

## ACCESSORY CHECK

Check the accessories and their quantities against this list:




6

Description ..... Q'ty

1. Interface Cable 1394 ..... 3
2. Repeater Hub 1394 ..... 2
3. Connection PCB ..... 2
4. Power Repeater Cable ..... 2
5. Keytops for B070/B071 (NA, EU 1 each) "Other Function" ..... 2
"Printer/Other Function" ..... 2
6. Keytops for B140 series (NA, EU 1 each) "Other Function" ..... 2
"Printer/Other Function" ..... 2
"Printer/Other Function" + Scanner ..... 2
7. SDRAM DIMM 64 MB ..... 2
8. Operating Instructions (NA) ..... 1

## Preparation

Before you begin the installation procedure:

- Check the distance between the machines to be connected.
- Check if the printer/scanner option is installed on the machines.

Measure the distance between the machines. Then check the number of cables and repeater hubs that are necessary.

| DISTANCE | POWER REPEATER <br> HUBS | INTERFACE <br> CABLES |
| :--- | :---: | :---: |
| Up to $4.5 \mathrm{~m}(14.8 \mathrm{ft})$. | None | 1 |
| $4.5 \sim 9.0 \mathrm{~m}(14.8 \sim 29.5 \mathrm{ft})$ | 1 | 2 |
| $9.0 \sim 13.5 \mathrm{~m}(29.5 \sim 112.5 \mathrm{ft}$. | 2 | 3 |

Three sets of key-tops (2 per set, 1 for NA, 1 for EU) are included for each machine, but you must install only one key-top on each machine.

- Install the key labeled "Printer/Other Function + Scanner" (or its equivalent symbol key-top for EU) on a machine with the printer/scanner option installed
- Install the key labeled "Other Function" (or its equivalent symbol key-top for EU) on a machine without the printer/scanner option.


## Installation



1. Remove the rear cover.
2. Remove the controller box cover $[A](\hat{\xi} \times 12)$.
3. Remove the cover from Slot A2 [B] ( $\mathrm{S}_{\mathrm{E}} \times 2$ ).
4. Put the Copy Connector Kit board [C] in Slot A2 and tighten the knob screws ( x $2)$.


5. Connect the other end $[B]$ of the power supply harness to the connector board (気改x1).
6. Connect the 64 MB DIMM [C] to the mother board. NOTE: This memory chip is a data transfer buffer.
7. Connect the connector board [D] to Slot A2.
8. Connect one end of the connector cable [E] to the copy connector board.
9. Connect the other end of the cable to the other machine.
-or-
If the distance between the machines is more than 4.5 m ( 14.8 ft. ), connect the cables to a connector hub [F].

10. Replace the key tops [A].
11. Repeat the firmware and hardware procedures above for the other copier.

### 1.123000 SHEET FINISHER (B478/B706)

### 1.12.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Cushion ..... 1
2. Table Extension ..... 1
3. Leveling Shoes ..... 1
4. Rear Joint Bracket ..... 1
5. Front Joint Bracket ..... 1
6. Entrance Guide Plate ..... 1
7. Grounding Plate ..... 1
8. Auxiliary Tray Holder ..... 2
9. Auxiliary Tray - Proof ..... 2
10. Auxiliary Tray - Shift ..... 2
11. Tapping Screws - M4 x 8 ..... 2
12. Tapping Screws $-\mathrm{M} 3 \times 6$ ..... 4
13. Tapping Screws - M3 $\times 8$ ..... 4
14. Phillips Screws w/washer - M4 x 14 ..... 4
15. Shift Tray ..... 4
16. Installation Procedure ..... 1


### 1.12.2 INSTALLATION




## $\triangle$ CAUTION <br> Unplug the machine power cord before starting the following procedure.

1. Unpack the finisher and remove all tapes and shipping retainers.
2. Open the front door and remove the shipping retainers. Remove brackets [A], [B], and [C] (
3. Install the front joint bracket [D] and rear joint bracket [E] ( 14) on the left side of the copier.
4. Remove the connector cover [F].

5. Install the grounding plate $[\mathrm{A}]\left(\begin{array}{l}\text { (1) } \\ \text { x }\end{array}\right.$ ) ( $\mathrm{M} 3 \times 6$ ).

NOTE: Set the grounding plate so that there is no gap between the grounding plate and the bottom frame of the finisher (as shown).
6. Install the table extension $[B]$ as shown ( $\hat{\xi}^{2} \times 2$ ) ( $\mathrm{M} 4 \times 8$ ).

NOTE: The edge of the table extension should be aligned with the edge of the finisher (as shown).
7. Attach the cushion [C] to the right side of the upper cover.

NOTE: If you are installing the cover interposer tray, do not attach the cushion here. Attach it to the cover interposer tray. The cover interposer tray must be installed before you dock the finisher and tray with the main machine. For details, see the Cover Interposer Tray B470 installation instructions.

[C]


9. Attach the shift tray $[A](\hat{\xi} \times 4)(M 3 \times 8)$.
10. Open the front door of the finisher, and remove the screw from the locking lever, then pull out the locking lever [B].
11. Align the finisher on the joint brackets, and lock it in place by pushing in the locking lever [B].
NOTE: Before securing the locking lever, make sure that the top edges of the finisher and the copier are parallel from front to rear as shown [C].
12. Secure the locking lever $[B]$ ( $\mathcal{F}^{2} \times 1$ ) and close the front door.
13. Connect the finisher cable $[D]$ to the copier.
14. Set the leveling shoes ( x 4 ) under the feet and level the machine.

### 1.12.3 WHEN YOU MOVE THE FINISHER TO A NEW LOCATION

Before you move the finisher, do SP6107-003. This moves the mechanisms to their home positions.

After you move the finisher, the mechanisms go back to the ready condition automatically, after you turn the power on.

### 1.13 PUNCH UNIT (B531/A812)

The Punch Unit B531/A812 is installed in the 3000-Sheet Finisher B478/B706.

### 1.13.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. Punch unit ..... 1
2. Harness Connector Cable - PCB ..... 1
3. Harness Connector Cable - HP Sensor 2 ..... 1
4. Harness Connector Cable - HP Sensor 1, Hopper Full ..... 1
5. Sensor Arm and Sensor ..... 1
6. Spacer ( 2 mm ) ..... 1
7. Spacer (1 mm) ..... 2
8. Spring ..... 1
9. Step Screw (large) (M4 x 11) ..... 1
10. Tapping Screw (M4 x 10) ..... 2
11. Step Screw (small) (M3 x 4) ..... 1
12. Machine Screw, Washer (M4 x 6) ..... 1
13. Knob ..... 1
14. Punch Waste Hopper ..... 1

### 1.13.2 INSTALLATION



## . CAUTION <br> Switch the machine off and unplug the machine before starting the following procedure.

1. If the finisher is connected to the machine, disconnect it.
2. Open the front door and remove the rear cover ( $(\mathbb{\xi} \times 2)$.
3. Unpack the punch unit and remove the motor protector plate $[A]$ ( $\hat{\xi} \times 4$ ) and the cam lock plate $[B]$ ( $\bar{\xi} \times 1$ ).
4. Remove the inner cover $[C](\hat{\xi} \times 3)$.
5. Behind the inner cover at [D] and [E], press the lock tab to the right to release the inner cover from the frame.
6. Remove the plastic knockouts $[F]$.

7. Remove the paper guide $[A](\hat{\xi} \times 4)$.
8. Install the sensor arm $[B](\hat{\xi} \times 1$, small step screw $(M 3 \times 4)$.

NOTE: Make sure that the sensor arm swings freely on the step screw.
9. Attach the spring [C].

10. At the front, secure the punch unit $[A]$ with the large step screw ( $\hat{\xi}^{?} x 1, M 4 \times$ 10).
11. At the rear, position the 2 mm spacer $[B]$ and attach the punch unit $[C]\left(\mathcal{F}^{2} \times 2\right.$, M4 x 10).
NOTE: At the hole just above the lock lever, use one of the screws from the paper guide removed above to fasten the remaining two spacers to the frame. These extra spacers are used to adjust the horizontal position of the punch holes.
12. At the front, fasten the punch unit knob [D] ( $\mathcal{E}^{(1)}$ ).

13. Connect the PCB harness connector $[A]$ to $C N 129$ of the finisher PCB and to CN600 of the punch unit PCB.
14. Connect the HP Sensor 2 harness connector $[B]$ to $C N 130$ of the finisher PCB and to HP Sensor 2.
15. Connect the single end of the hopper full sensor connector cable [C] to the
 connectors to HP Sensor 1 [D] and CN620 [E] of the punch PCB.
NOTE: No special DIP switch settings are required for this punch unit. The punch unit sends an identification signal to the machine, so it knows what type of punch unit has been installed.
16. Slide the hopper $[F]$ into the finisher.
17. Re-attach the inner cover and rear cover.
18. Close the front door and re-connect the finisher to the machine.

### 1.14 JOGGER UNIT (B513)

The Jogger Unit B531 is installed in the 3000-Sheet Finisher B478/B706.

### 1.14.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. Jogger Unit B513................................................................... 1
2. Tapping Screws - M3 x 6 ....................................................... 2
3. Installation Procedure ............................................................ 1

### 1.14.2 INSTALLATION



1. Turn the main machine switch off and disconnect the finisher from the main frame.
2. Use the flat head of a screw driver to remove the left upper cover [A] from the finisher and discard it.
3. Remove the cover plate $[B]$ from the jogger unit ( $\mathcal{E}^{2} \times 2$ ). Save the screws.
4. With the jogger unit connector on the left side, hook the frame of the jogger unit [C] into the holes on the left and right side of the finisher frame.
5. On the left side, fasten the connector [D] to the socket ( $⿷^{\| l}$ ) $\times 1$ ).
6. On the left and right side, attach the jogger unit frame to the side of the finisher with the screws [E] provided ( $(\underset{\xi}{8} \times 2)$.
7. Re-attach the jogger unit cover to its frame with the screws removed in step 2 (令 $\times 2$ ).

### 1.15 Z-FOLDING UNIT B660

The Z-Folding unit can be installed only on the 3000-Sheet Finisher B674.

### 1.15.1 ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Lock Bracket - Rear (Cover Interposer Tray) ..... 1
2. Lock Bracket - Rear ..... 1
3. Lock Bracket - Front (Cover Interposer Tray)*1 ..... 1
4. Lock Bracket - Front*1 ..... 1
5. Ground Plate (Cover Interposer Tray) ..... 1
6. Ground Plate (Z-folding unit) ..... 1
7. Ground Plate (Finisher or Cover Interposer Tray) ..... 1
8. Right Docking Bracket ..... 1
9. Left Docking Bracket ..... 1
10. Front Spacer *2 ..... 1
11. Rear Spacer *2 ..... 1
12. Power Cord ..... 1
13. Sponge Strip ..... 1
14. Screws M3 x 6 ..... 8
15. Screws M4 x 6 ..... 8
*1 Items 3, 4, are not required for the B706 (SR841) with B070/B071.
*2 Items 10, 11 are not required for the B674 (SR861)





11


### 1.15.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION <br> Always switch the machine off and unplug the machine before doing any of the following procedures.

## Before You Begin

- Do the installation procedure for the finisher but do not dock it to the machine. The Z-folding unit must be installed between the finisher and the main machine.
- Do the installation for the cover interposer tray (if necessary).
- If the finisher is already installed, disconnect the finisher from the main machine. (If the cover interposer tray is installed on the finisher, it is not necessary to remove the cover interposer tray.)


## Unpacking



1. Detach the head of the I/F connector [A].
2. Remove all tape $[B]$ from unit.
3. Open the front door [C].
4. Raise the horizontal transport plate [D] and remove the cushion [E].
5. Pull out the Z-folding mechanism [F] and remove the cushion [G].
6. Open the right vertical transport cover $[\mathrm{H}]$.
7. Remove four spacers [l] by pulling on the string.

## Docking to the Finisher


[F]

1. Remove the back cover of the finisher ( $\left(\hat{\mathcal{E}^{2}} \times 2\right)$.
2. Attach the left docking bracket $[A]$ to the $Z$-folding unit $(\mathbb{E} \times 2)$ (Bracket provided with the finisher).
3. Attach the right docking bracket $[B]$ to the $Z$-folding unit ( provided with the finisher).
4. Attach the rear locking bracket (

- Attach rear bracket [C] if the cover interposer tray is installed.
- Attach rear bracket [D] if cover interposer tray is not installed.

5. Attach the front locking bracket (

NOTE: This step is required only when the Z-folding unit is installed with the B674 (SR861).

- Attach front bracket [E] if the cover sheet interposer is installed.
- Attach front bracket [F] if the cover sheet interposer is not installed.

6. Attach the ground plate [G] to the Z-folding unit ( $\mathcal{E}^{(1)} \times 2$ ).
7. Remove the tape from the sponge $[A]$ and attach it to the Z-folding unit.

8. At the left bottom edge of the $Z$-folding unit, remove the bracket $[\mathrm{B}]\left(\mathrm{K}^{2} \times 1\right)$.
9. Push in the support [C].
10. Reattach the bracket $[B]\left(\mathcal{S}^{3}\right.$ x 1 ).

11. If the cover interposer tray is attached to the finisher, attach the ground plate [ D ] to the Z -folding unit ( $\hat{\xi}^{-1} \times 2$ )

| $\triangle$ CAUTION |
| :--- |
| With the support retracted, <br> the Z-folding unit tips easily! |



6. Attach the ground plate [A] ( ${ }^{(1)} \times 2$ ) to the finisher (or the cover interposer tray). NOTE: This is the ground with the flat plate attached with 2 vertical screws.
7. Open the front door of the finisher.
8. Pull out the lock lever $[B]$ of the finisher ( $(\hat{\xi} \times 1$ ).
-or-
If the cover interposer tray is installed, pull out the lock lever of the cover interposer tray.
9. Dock the Z-folding unit to the finisher.
10. Fasten the screw $[B]\left(\hat{\beta}^{2} \times 1\right)$.
11. Fasten screw [E] to front lock bracket [F].
12. Fasten the rear lock bracket $[\mathrm{D}](\hat{\xi} \times 1)$.

## Docking to the Main Frame



1. Fasten the two docking brackets [A] (provided with the Z-folding unit) to the main machine (
2. At the right bottom edge of the Z-folding unit, remove the screw and bracket, push in the support $[B]$, then reattach the screw and bracket
3. Pull the top cover [C] toward you then raise it.
4. Raise the horizontal transport plate [D] to the left.
5. Pull out the Z-folding mechanism [E].
6. Pull out the $Z$-folding unit lock lever $[F](\hat{\xi} \times 1)$.
7. At the right bottom edge of the Z-folding unit, confirm that the breaker switch is ON.
NOTE: This switch should display "-". If you see "O", set the switch to "-". The machine will not recognize the Z-folding unit if this switch is off.
8. Dock the Z-folding unit [G] to the main machine.
9. Push in the lock lever [F] and fasten it ( $\hat{\xi}^{2} \times 1$ ).
10. Push in the Z-folding mechanism [E], lower the horizontal transport plate [D], then close the front door [C].
11. Attach the $I / F$ cable $[H]$ of the Z-folding unit to the main machine.
12. Connect the power cord [I] to the Z-folding unit.

13. Reattach the finisher rear cover ( $(\hat{\xi} \times 2)$.
14. Connect the I/F cable [A] of the finisher to the Z-folding unit.
1.16 MFP OPTIONS: B064 SERIES
1.16.1 PRINTER/SCANNER KIT (G338), PRINTER KIT (G339)
ACCESSORY CHECK
Check the accessories and their quantities against this list:
Description ..... Q'ty
15. Scanner/Printer DIMM (G338) or Printer DIMM (G339) ..... 1
16. Centronics Interface ..... 1
17. NIB ..... 1
18. Screws $-\mathrm{M} 3 \times 8$ ..... 2
19. Ferrite Core ..... 1
20. Key Top Assembly ..... 1
21. Operating Instructions - Printer ..... 1
22. Installation Instructions ..... 1
23. FCC Label ..... 1
24. Software CD-ROM ..... 3

### 1.16.2 INSTALLATION PROCEDURE

## Inserting DIMMs

Read this section carefully before installation so you know how to insert the DIMMs correctly.


#### Abstract

$\triangle$ CAUTION Follow the procedure below to connect the DIMMs to the controller board. Incorrect insertion can damage the controller board or cause a bad connection between the DIMM and controller contacts. If the upper contact is pressed in and bent, the resulting poor connection could cause the entire system to not operate.




1. Hold the ROM DIMM with the edge connector [A] pointing toward the slot and the notch $[B]$ on the DIMM in the upper right corner.
2. Insert the edge connector [C] into the slot at a 30-degree angle from the surface of the board.
NOTE: If the angle is too low, the upper contact could bend.
3. Move the outside edge of the ROM DIMM up and down slightly until it works into the connector, then gently press it down level with the controller board.

## Installation Procedure



## . CAUTION <br> Switch the machine off and unplug the machine before starting the following procedure.

NOTE: The printer/scanner unit requires at least 128 MB of memory (more is recommended). Memory chips are not packaged with this unit.

1. Disconnect the ADF cable.
2. Remove the rear upper cover ( $(\mathbb{\xi} \times 2)$.
3. Remove the controller cover ( ${ }^{(1)} \times 10$ ).

| $\triangle$ CAUTION |
| :--- |
| Make sure that the DIMMs are inserted correctly. ( $\sim$ 1.16.2) |

4. Insert the SDRAM DIMM (expansion memory 128 MB or 256 MB ) [A] into PC133 on the controller.
5. Insert the ROM DIMM [B] (printer/scanner) board into Slot 1.
6. Remove the Centronics connector cover [C] and insert the Centronics connector [D] into CN310 and fasten with the provided screws ( $\mathcal{E}^{(1)} \times 2$ ).
Rating voltage of interface connectors: Max. DC 5V
7. Remove the slot covers $[\mathrm{E}]\left(\mathcal{E}^{2} \times 2\right)$.
8. Install the NIB $[F]$ into CN311 (

Rating voltage of interface connectors: Max. DC 5V

9. Make sure that the following SP commands are set correctly.

- SP5811 - Machine No. Setting
- SP5907 - Plug \& Play

10. Attach the provided decal near the machine name on the copier.
11. Wrap the Ethernet cable three times inside the ferrite core, close the ferrite core, then connect the modular jack to the NIB.
12. Follow the procedures in the instruction manuals to perform the user settings.
13. Replace the key top assembly [A].

### 1.16.3 PS3 (B525-08)

1. Remove the rear upper cover ( $(\hat{\xi} \times 2)$.
2. Remove the controller cover ( $\left(\begin{array}{l}\text { 为 } \times 9) \text {. }\end{array}\right.$
3. Insert the PS3 module [A] into Slot 2.

| $\triangle$ CAUTION |
| :--- |
| Make sure that the DIMM is inserted correctly. (a1.16.2) |

### 1.16.4 USB 2.0 (B525-01)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description
Q'ty

1. USB 2.0 PCB........................................................................ 1

## Installation Procedure



## .CAUTION <br> Switch the machine off and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( $(\hat{\xi} \times 2)$.
2. Remove the controller cover ( $(\hat{\xi} \times 9)$.
3. Remove the slot cover $[A]\left({ }_{\xi} \times 2\right)$.
4. Insert the USB board $[B]$ into the PCl slot.
5. Fasten the slot cover to the USB board ( $\hat{\xi} \times 2$ ).
6. Use SP5990-005 to print a Self-Diagnostic Report with the system settings and confirm that the machine correctly recognizes the interface.

## USB SP Settings

The following SP commands are available. However, only one setting may require adjustment and this setting should be performed only if the customer is experiencing USB data transmission errors.
NOTE: Do not change the settings marked "DFU". These settings are for design and factory use only.

To enter the SP mode:

1. Press Clear Modes 图
2. On the operation panel keypad, press (1)(1)(7).
3. Hold down Clear/Stop (0) for more than 3 seconds.
4. Press "Copy SP" on the touch-panel to open the SP command selection screen.

5. Enter (5)(8)(4)(4).

| SP No. | Name | Function |
| :---: | :--- | :--- |
| $5844-001$ | Transfer Rate | Adjusts the USB transfer rate. Do not change the setting <br> unless there is a data transfer error using the USB high <br> speed mode. |
|  |  | HS/FS: |
|  |  | High speed/Full speed auto adjust <br> (480Mbps/12Mbps) |
|  | FS: | Full speed (12Mbps fixed) |
| $5844-002$ | Vendor ID | Displays the vendor ID. DFU |
| $5844-003$ | Product ID | Displays the product ID. DFU |
| 5844-004 | Dev. Release Num | Displays the development release version number. DFU |

### 1.16.5 IEEE1394 (G561) FIREWIRE INTERFACE

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. IEEE-1394 Cable 2M 4PI ..... 1
2. IEEE-1394 Cable 2M 6PI ..... 1
3. PCB GW1394 ..... 1

## Installation Procedure



## . CAUTION <br> Switch the machine off and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( $(\hat{\xi} \times 2)$.
2. Remove the controller cover ( $\hat{\xi}^{2} \times 9$ ).
3. Remove the slot cover $[A]\left(\hat{S}^{2} \times 2\right)$.
4. Attach the IEEE1394 board [B].
5. sUse the provided cable to connect the machine and the computer.
6. Make sure that the jumper is on TB2 [C].
7. Print a system settings list and confirm that the machine correctly recognizes the interface.

## UP Mode Settings for IEEE 1394

Enter the UP mode and follow the procedure below to perform the initial interface settings for IEEE 1394. These settings take effect every time the machine is powered on.

1. Press User Tools/Counter.
2. On the touch panel, press System Settings.
3. Press Interface Settings.

4. Press the key and enter the following settings:

- IP Address
- Subnet Mask
- IP Over 1394. Enable or disable this setting as required. This setting enables IP Over 1394 as the default setting for the printing method.
- SCSI Print. Enable or disable this setting as required. This setting enables SCSI Print as the default setting for the printing method.
- SCSI Print Bi-directional. Switch bi-directional printing on or off for SCSI print.


## SP Mode Settings for IEEE 1394

The following SP commands can be set for IEEE 1394.
To enter the SP mode:

1. Press Clear Modes 图
2. On the operation panel keypad, press (1)(1) (7).
3. Hold down Clear/Stop ( ${ }^{\circ}$ for more than 3 seconds.
4. Press "Copy SP" on the touch-panel to open the SP command selection screen.

5. Enter (5)(8)(3)(9).

| SP No. | Name | Function |
| :---: | :--- | :--- |
| $5839-004$ | Device Name | Sets the names for all the physical devices connected to <br> the IEEE 1394 firewire network. |
| $5839-007$ | Cycle Master | Enables or disables cycle master function of the IEEE 1394 <br> standard bus. |
| $5839-008$ | BCR Mode | Sets the BCR (Broadcast Channel Register) setting for the <br> Auto Node operation for the standard IEEE1394 bus for <br> when IRM is not in use. Three settings are available: 00, <br> 01, 11. |
| $5839-009$ | IRM 1394a Check | Determines whether an IRM check for IEEE 1394 is <br> conducted for the Auto Node when IRM is not used. |
| $5839-010$ | Unique ID | Enables the "Node_Unique_Id" setting for enumeration on <br> the standard IEEE 1394 bus. |
| $5839-011$ | Logout | Determines how successive initiator login requests are <br> handled during login for SBP-2. |
| $5839-012$ | Login | Enables or disables exclusive login for SBP-2. |
| $5839-013$ | Login MAX | Sets the limit for the number of logins for SBP-2. Range: 1 <br> $\sim 62$. |

### 1.16.6 IEEE802.11B WIRELESS LAN (G628)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. Wireless LAN PCB (GW-WLAN) ..... 1
2. Antenna (GW-WLAN) (options) ..... 2
3. Card (GW-WLAN) ..... 1
4. Wireless LAN Instructions ..... 1

## Installation Procedure



## $\triangle$ CAUTION

Switch the machine off and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( $(\hat{\xi} \times 2)$.
2. Remove the controller cover ( $\left(\begin{array}{l}\text { 为 } \times 9) \text {. }\end{array}\right.$
3. Remove the slot cover $[A]\left(\mathcal{S}^{2} \times 2\right)$.
4. Insert the wireless LAN board $[B]$ into the PCI Slot 1.
5. Fasten the slot cover to the wireless LAN board (
6. Set the jumper [C] between pins 3 and 4 on the wireless LAN board.
7. Insert the LAN PC card [D] into the wireless LAN board.
8. Connect the antennas. Use the provided double-sided tape to attach the antennas [ E$]$ to the side of the machine.
NOTE: 1) Set the antennas $40 \sim 60 \mathrm{~mm}$ apart (1.5~2.5").
2) Attach the antennas where they will not be moved or damaged by opening and closing the door of the machine.
3) Set up the antenna in an area that is free of interference from electrical equipment that generates a strong electromagnetic field.
4) Always remove the antenna before moving the machine.
5) If reception is poor, move the machine and antenna closer to the access point.
9. Print a system settings list and confirm that the machine correctly recognizes the interface.

## UP Mode Settings for Wireless LAN

Enter the UP mode and follow the procedure below to perform the initial interface settings for IEEE 802.11. These settings take effect every time the machine is powered on.
NOTE: The wireless LAN cannot be used if Ethernet is being used.

1. Press the User Tools/Counter key.
2. On the touch panel, press System Settings.

NOTE: The Network I/F (default: Ethernet) must be set for either Ethernet or wireless LAN.
3. Select Interface Settings $\rightarrow$ Network (tab) $\rightarrow$ Network I/F Settting
4. Select either "Ethernet" or "IEEE 802.11b".
5. Press IEEE 802.11b. Only the wireless LAN options are displayed.

6. Transmission Mode. Select either "Ad Hoc Mode" or "Infrastructure Mode".
7. SSID Setting. Enter the SSID setting. (The setting is case sensitive.)
8. Channel. This setting is required when Ad Hoc Mode is selected.

Range: 1 ~ 14 (default: 11)
NOTE: The allowed range for the channel settings may vary for different countries.
9. WEP (Privacy) Setting. The WEP (Wired Equivalent Privacy) setting is designed to protect wireless data transmission. In order to unlock encoded data, the same WEP key is required on the receiving side. There are 64 bit and 128 bit WEP keys.

Range of Allowed Settings:
64 bit 10 characters
128 bit 26 characters
10. Bandwidth Status. This setting is enabled only for the Infrastructure Mode. Press here to display the current status of the bandwidth. One of the following is displayed to reflect the reception status of the wireless LAN:

| Good | $76 \sim 100 \%$ |
| :--- | :--- |
| Fair | $41 \sim 75 \%$ |
| Poor | $21 \sim 40 \%$ |
| Unavailable | $0 \sim 20 \%$ |

11. Transmission Speed. Press the Next button to display more settings, then select the transmission speed for the mode: Auto, $11 \mathrm{Mbps}, 5.5 \mathrm{Mbps}, 2 \mathrm{Mbps}$, 1 Mbps (default: Auto). This setting should match the distance between the closest machine or access point, depending on which mode is selected.
NOTE: For the Ad Hoc Mode, this is the distance between the machine and the closest PC in the network. For the Infrastructure Mode, this is the distance between the machine and the closest access point.

| 11 Mbps | $140 \mathrm{~m}(153 \mathrm{yd})$. |
| :--- | :--- |
| 5.5 Mbps | $200 \mathrm{~m}(219 \mathrm{yd})$. |
| 2 Mbps | $270 \mathrm{~m}(295 \mathrm{yd})$. |
| 1 Mbps | $400 \mathrm{~m}(437 \mathrm{yd})$. |

12. To initialize the wireless LAN settings, use page 2/2. Press Execute to initialize the following settings:

- Transmission mode
- Channel
- Transmission Speed
- WEP
- SSID
- WEP Key


## SP Mode Settings for 802.11b Wireless LAN

The following SP commands can be set for 802.11b

## 1. Press Clear Modes 图

2. On the operation panel keypad, press (1)(0) (7).
3. Hold down Clear/Stop (0) for more than 3 seconds.
4. Press "Copy SP" on the touch-panel to open the SP command selection screen.

5. Enter (5)(8)(4)(0).

| SP No. | Name | Function |
| :---: | :--- | :--- |
| $5840-004$ | SSID | Used to confirm the current SSID setting. |
| $5840-006$ | Channel MAX | Sets the maximum range of the channel settings for the <br> country. |
| $5840-007$ | Channel MIN | Sets the minimum range of the channels settings allowed <br> for your country. |
| $5840-010$ | WEP Key | Used to confirm the current WEP key setting. |
| $5840-011$ | WEP Key Select | Used to select the WEP key (Default: 00). |
| $5840-020$ | WEP Mode | Used to display the maximum length of the string that can <br> be used for the WEP Key entry. |

### 1.16.7 FILE FORMAT CONVERTER (MLB) (B519)

## NOTE:

1. This table shows the special firmware versions to use with the Copy Connector Kit or File Format Converter (MLB option). When you install one of these options, it is necessary to install these firmware modules together as a set.

| Software | Part Number | Version (1st released) |
| :--- | :--- | :--- |
| RA2K Controller: System | B5254108 | 5.07 |
| RA2K Controller: Copy | B5254109 | 5.07 |
| BCU | B5254123 | 5.03 d |
| Printer/Scanner | B5255204 | $4.15 / 5.00$ |
| NIB/Netfile | B5254114 | $3.00 / 1.79$ |
| LCDC | B5254176 (NA) | 2.04 |
|  | B5254177 (EU) |  |

2. With the Copy Connector/MLB modifications, the machine firmware is divided into 2 main groups:
1) The Copy Connector/MLB group (this starts with the versions in the table above)
2) The usual firmware that was used until this time, that is, for machines without the Copy Connector or MLB options.
Important: Do not mix firmware from these two. Always use firmware from the same group, or the machine will not operate correctly.
3. The MLB option cannot operate with any of these items installed. You must remove these before you start the procedure below:

- Wireless LAN board
- IEEE1394 I/F board
- USB2.0 I/F board
- Copy Connector Kit components

4. As shown above, the RA2K controller firmware for the Copy Connector/MLB group is divided into RA2K System and RA2K Copy. This is because the firmware is too large to go on one card.

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. File Format Converter Board ..... 1
2. MLB bracket. ..... 1
3. MLB panel. ..... 1
4. Screw M3 x 6 ..... 2

## Installation Procedure

| $\triangle$ CAUTION |
| :--- |
| Unplug the main machine power code before you start this procedure. |

## Installing the Firmware

1. Remove the rear cover (
2. Remove the controller cover ( $\mathrm{K} \times 10$ ).
3. Turn on DIP SW2-1 on the controller board.
4. Install these firmware modules.

- RA2K Controller (System and Copy)
- Printer/Scanner
- NIB Netfile

5. Turn off DIP SW2-1 on the controller board.
6. Install these firmware modules.

- BCU
- LCDC


## Installing the Hardware



1. Remove the slot cover $[A]$ ( $\mathbb{E}^{2} \times 2$ ).
2. Remove the bracket [B] and attach the MLB panel [C].
3. Attach the File Format Converter board [D] to the controller board ( $\mathcal{E}^{(1)} \times 2$ ).
4. Replace the controller board cover and rear cover.
5. Turn the main switch ON.
6. Do a network function Memory Clear (SP5801-010).
7. Do an NCS function Memory Clear (SP5801-011). This resets the network password to "password".
NOTE: This step is necessary to make sure that the password is reset correctly.
8. Input these default values manually (SP5836).

| SP Number | Value | SP Number | Value |
| :---: | :---: | :---: | :---: |
| $5836-001$ | 0 | $5836-082$ | 1 |
| $5836-002$ | 0 | $5836-083$ | 1 |
| $5836-072$ | 0 | $5836-085$ | 1 |
| $5836-073$ | 0 | $5836-086$ | 2 |
| $5836-075$ | 0 | $5836-091$ | 50 |
| $5836-076$ | 1 |  |  |

### 1.17 MFP OPTIONS: B140 SERIES

### 1.17.1 OVERVIEW

To make it easy to install MFP options, there are 6 slots (A1, A2, B1 to B4) for boards and 3 slots (C1 to C3) for SD cards on the controller box. Each board or SD card must be put in its assigned slot. The correct slots for each option are shown on the decal attached to the controller box cover (shown in the diagram).

## MFP Option Slot Assignment


1.17.2 PRINTER/SCANNER KIT (B659)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. 256 MB Memory DIMM ..... 1
2. NIB Board ..... 1
3. Centronics Board (IEEE 1284) ..... 1
4. Printer/Scanner SD Card ..... 1
5. EULA Sheet ..... 1
6. Caution Decal ..... 1
7. Keytop ..... 1
8. Ferrite Core ..... 1
9. Adapter for NIB Board ..... 1
10. Operating Instructions ..... 1
NOTE: The optional 256 MB Memory Kit B585 is necessary for this installation.This memory kit is not supplied with the Printer/Scanner Kit B580.

## Installation



## $\triangle$ CAUTION <br> Before you start this procedure, turn the machine off and disconnect the power plug from the power source.

1. Remove the controller box cover $[A](\hat{\xi} \times 12)$.
2. Hold the 256 MB memory DIMM [B] with the slot [C] in the edge connector on the left.
3. Install the DIMM in the slot [D] above the other memory DIMM [E].

NOTE: To remove the memory DIMM, pull out the spring-loaded clips on one of the two ends of the DIMM.
4. Attach the controller box cover.

5. Remove the cover [A] of Slot B4 ( $\mathcal{E}^{2} \times 2$ ).
6. Install the NIB board $[B]$ in Slot B4 and secure it with the screws.
7. Remove the cover [C] of Slot B3 ( $\mathcal{E}^{2} \times 2$ ).
8. Install the Centronics board $[\mathrm{D}]$ in Slot B3 and secure it with the screws.
9. Remove the slot cover $[E]\left(\mathcal{S}^{2} \times 2\right)$.
10. Hold the SD Card [F] with its label turned as shown above, then install it in Slot C1.
NOTE: If you push in the SD Card, this releases it for removal. Make sure the SD Card is installed and locked in position. If it is not fully in the slot, push it in carefully until it locks in position.
11. Wind the cable [G] one full turn around the ferrite core [H], then close the core to lock it.
12. Connect the adapter [I] to the NIB board.

13. Attach the decal near the machine name on the copier.
14. Obey the procedures in the operating instructions to make the user settings.
15. Replace the old key top assembly $[A]$ with the new one $[B]$.
16. Make sure that these SP commands are set correctly.

- SP5811 - Machine No. Setting
- SP5907 - Plug \& Play


### 1.17.3 PS3 (B525-15)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description
Q'ty

1. PostScript3 Emulation SD Card............................................. 1

## Installation



1. Turn the machine off.
2. Remove the slot cover $[A](\hat{\xi} \times 2)$.
3. Install the PS3 SD Card $[B]$ in Slot $C 2$.

NOTE: If you push in the SD Card, this releases it for removal. Make sure the SD Card is installed and locked in position. If it is not fully in the slot, push it in carefully until it locks in position.
4. Turn the machine on.

### 1.17.4 USB 2.0 INTERFACE BOARD (B596-01)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. USB 2.0 Interface Board 1

## Installation

You can only install one of these cards, because only one PCI slot (B1) is available for these options:

- USB 2.0
- IEEE 802.11b (Wireless LAN)
- IEEE 1394 (FireWire)
- Bluetooth Interface Unit G377

If a different card is installed in B1, you must remove it before you install USB 2.0 Interface Board.


1. Turn the machine off.
2. Remove the cover of Slot B1 ( $\hat{\xi} \times 2$ ).
3. Install the USB 2.0 interface board [A] in Slot B1 and attach it with the screws.
4. Print a configuration page to make sure that the machine can see the USB interface board.

User Tools > Printer Features > List Test Print > Configuration Page

### 1.17.5 IEEE 1394 INTERFACE BOARD (B581-01)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description ..... Q'ty

1. IEEE 1394 Interface Board ..... 1
2. 4-Pin Cable ..... 1
3. 6-Pin Cable ..... 1

## Installation

You can only install one of these cards, because only one PCl slot ( B 1 ) is available for these options:

- USB 2.0
- IEEE 802.11b (Wireless LAN)
- IEEE 1394 (FireWire)
- Bluetooth Interface Unit G377

If a different card is installed in B 1 , you must remove it before you install IEEE 1394 Interface Board.


1. Turn the machine off.
2. Remove the cover of Slot B1 (
3. Install the IEEE 1394 board [A] in Slot B1 and attach it with the screws.
4. Turn the machine on and print a configuration page to make sure that the machine can see the IEEE 1394 (FireWire) board:

User Tools> Printer Features> List Test Print> Configuration Page

### 1.17.6 IEEE 802.11B INTERFACE BOARD (B582-01, -02)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. IEEE 802.11b Interface Board............................................... 1
2. WLAN PIC Card ..................................................................... 1
3. Antennas ............................................................................... 2
4. Velcro pads ......................................................................... 2
5. Antenna Cap ........................................................................ 1

## Installation

You can only install one of these cards, because only one PCl slot (B1) is available for these options:

- USB 2.0
- IEEE 802.11b (Wireless LAN)
- IEEE 1394 (FireWire)
- Bluetooth Interface Unit G377

If a different card is installed in B1, you must remove it before you install IEEE 802.11b Interface Board.


1. Turn the machine off.
2. Remove the cover of Slot B1 (
3. Remove the plastic cap $[A]$ from the PCl card.
4. Connect the PCI card $[B]$ to the wireless LAN board.
5. Install the wireless LAN board [C] in Slot B1 and attach it with the screws.

6. Remove the tape from the back of the Velcro patches [A]. Then, attach the patches to the right rear corner of the main frame. Then attach the antennas $[B]$ to the patches.
7. Put the connectors through the antenna cap [C].
8. Connect each antenna to a terminal [D] and attach the antenna cap.

NOTE: 1) Attach the antennas as specified above. But, if you change the location of an antenna, make sure that the antennas are separated by a minimum of $40 \sim 60 \mathrm{~mm}(1.5 \sim 2.5$ ").
2) Install the antennas in an area that is free of interference from electrical equipment that causes a strong electromagnetic field.
3) Always remove the antennas from the corners of the machine and disconnect them before you move the machine.
4) If reception is not good, move the machine and antennas more near to the access point.
9. Turn the machine on and print a configuration page to make sure that the machine can see the installed IEEE 802.11b interface board:

User Tools> Printer Features> List Test Print> Configuration Page

### 1.17.7 BLUETOOTH INTERFACE UNIT (G377)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description Q'ty

1. Bluetooth Board..................................................................... 1
2. Bluetooth Card ....................................................................... 1
3. Antenna Cap ........................................................................ 2
4. Velcro pads ......................................................................... 2

## Installation

You can only install one of these cards, because only one PCI slot ( B 1 ) is available for these options:

- USB 2.0
- IEEE 802.11b (Wireless LAN)
- IEEE 1394 (FireWire)
- Bluetooth Interface Unit G377

If a different card is installed in B 1 , you must remove it before you install the Bluetooth interface unit.


1. Remove the slot cover from Slot $B 1[A]\left(\hat{\beta}^{2} \times 2\right)$.
2. Install the Bluetooth board $[A]$ (Knob-screw $\times 2$ ).
3. Insert the Bluetooth card $[B]$ in the slot.
4. Push the antenna [C] to extend it.
5. Attach the antenna cap [D].

### 1.17.8 FILE FORMAT CONVERTER (B609)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description
Q'ty

1. File Format Converter (MLB: Media Link Board) ................... 1

## Installation



1. Turn the machine off.
2. Remove the cover of Slot B2 (
3. Install the file format converter board $[A]$ in Slot B2 and attach it with the screws.

### 1.17.9 DATA OVERWRITE SECURITY UNIT (B735)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description
Q'ty

1. SD Card ............................................................................... 1

## Seal Check And Removal



1. Make sure that:
1) The box has two pieces of tape [A] attached to the corners in the photo, AND
2) These two tapes are blank.
> If you can see "VOID" on the surface of the tape, DO NOT install the components in the box. Stop this procedure and contact your Sales division.
2. If the results of Step 1 are OK, remove the two pieces of tape from the box. NOTE: After you remove the tapes, you will see "VOID" written on the box under the tape $[B]$. This is normal.

## Installation Procedure

| $\boxed{\text { CAUTION }}$ |
| :--- |
| The machine should always be turned off and its power cord disconnected <br> before you do any of these procedures. |

1. If the machine is on, turn the main power switch OFF.
2. If the NIB is installed, disconnect the network cable.

3. Remove the slot cover $[A]$ (
4. Put the SD card $[\mathrm{B}]$ in the slot.
5. If the NIB is installed, connect the network cable.
6. Turn the main power switch ON.
7. Do SP5878 (Option Setup).
8. Exit SP mode.
9. Turn the operation switch OFF, and then turn the main power switch OFF.
10. Turn the main power switch ON.
11. Turn "Auto Erase Memory Setting" ON:

User Tools >> System Settings >> Administrator Tools >> Auto Erase Memory Setting >> ON
12. Exit User Tools.


## [B]


13. Make sure the overwrite erase icon $[A]$ is displayed on the operation panel. If it is not displayed, do Step 7 again.
14. Make a sample copy.
15. Make sure the overwrite icon changes as follows:

- The bottom of the icon (white part) becomes thicker [B].
- "Next Copy" is displayed for a short time under the icon.
- The icon returns to its usual shape [C].


## PREVENTIVE MAINTENANCE

## 2. PREVENTIVE MAINTENANCE

### 2.1 PM TABLES

The amounts mentioned $(\mathrm{K}=1,000)$ as the PM interval indicate the number of prints or copies unless stated otherwise. These numbers are based on the PM counter.
Symbol key:
C: Clean, R: Replace, L: Lubricate, I: Inspect, EM: Emergency Maintenance

| $\bigwedge$ WARNING |
| :--- |
| Turn off the main power switch and unplug the machine before performing <br> any procedure in this section. Laser beams can seriously damage the eyes. |

### 2.1.1 MAIN MACHINE

| SCANNER OPTICS | EM | $300 K$ | 450K | $\mathbf{6 0 0 K}$ | Expected K | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
|  |  |  | C | C | C |  |
| Optics cloth |  |  |  |  |  |  |
| Exposure Glass | C | C | C | C |  | Dry cloth or alcohol |
| Scanner Guide Rails |  | L | L | L |  | After cleaning with alcohol, <br> lubricate scanner guide rails <br> with Launa Oil. |
| Toner Shield Glass | C | C | C | C |  | Optics cloth |
| Reflector |  | C | C | C |  | Optics cloth |


| AROUND THE DRUM |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM | 300K | 450K | 600K | Expected K | Note |
| Charge Corona Grid |  | R |  | R | 450 | Blower brush. |
| Charge Corona Wire |  | R | C | R | 450 | Alcohol, or clean damp cloth. |
| Charge Wire Cleaning Pad |  | R |  | R | 450 |  |
| Cleaning Blade |  | R |  | R | 500 |  |
| Cleaning Brush |  | R |  | R | 500 |  |
| Charge Corona Casing |  | C |  | C |  | Alcohol, or clean damp cloth. |
| Internal Dust Filter |  | C | C | C |  | Blower brush. |
| ID Sensor |  | C | C | C |  | Blower brush. Do SP 3001002 after cleaning. |
| Pick-off Pawls |  | 1 |  | 1 |  | Replace if necessary. |
| Potential Sensor |  | C | C | C |  | Blower brush. |
| Quenching Lamp |  | C | C | C |  | Dry cloth. |
| Transfer Entrance Stay |  | C | C | C |  | Dry cloth. |
| Ozone Filter (Top) |  | R |  | R |  |  |
| Cleaning Filter |  | R |  | R |  |  |
| Cleaning Side Seal |  | C | C | C |  | Dry cloth. |
| Cleaning Entrance Seal |  | C | C | C |  | Dry cloth. |


| DEVELOPMENT UNIT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM | 300K | 450K | 600K | Expected K | Note |
| Developer |  | R |  | R |  | (-3.7.1) PM cycle is 350K. |
| Development Roller Shaft |  | C |  | C |  | Clean with blower brush and dry cloth every time the developer is replaced. |
| Development Roller |  | C |  | C |  |  |
| Development Filter |  | R | 1 | R |  | Blower brush. |
| Development Sleeve Surface |  | C | C | C |  | Dry cloth. |
| Drive Gears |  | C | C | C |  | Blower brush. |
| Entrance Seal |  | C | C | C |  | Blower brush, dry cloth. |
| Side Seals |  | C | C | C |  | Blower brush, dry cloth. |
| Toner Bottle Holder |  | C | C | C |  | Dry cloth. |
| Paddle Roller Shaft |  | C | C | C |  | Blower brush, dry cloth. |
| Used Toner Separation Unit |  | 1 |  | R |  |  |


| PAPER FEED | EM | $\mathbf{3 0 0 K}$ | $\mathbf{4 5 0 K}$ | $\mathbf{6 0 0 K}$ | $\mathbf{1 0 0 0 K}$ | Expected K | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Registration Rollers |  | C |  | C |  |  | Alcohol |
| Relay Rollers |  | C |  | C |  |  | Alcohol |
| Paper Dust Mylar |  | C | C | C |  |  | Dry cloth |
| Registration Sensor |  | C |  | C |  |  | Blower brush |
| Relay Sensor |  | C |  | C |  |  | Blower brush |
| By-pass Paper End <br> Sensor |  | C |  | C |  |  | Dry cloth, blower brush |
| Grip Rollers |  | C |  | C |  |  | Dry cloth, blower brush |
| Paper Feed Guide <br> Plate |  | C |  | C |  |  | Dry cloth |
| Vertical Transport <br> Rollers |  | C | C | C |  |  | Alcohol |
| Paper Feed Sensors |  | C | C | C |  |  | Blower brush |
| Paper End Sensors |  | C | C | C |  |  | Blower brush |


| PAPER FEED B064 Series |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM | 300K | 450K | 600K | 1000K | Expected K | Note |
| Feed Rollers |  | R |  | R |  | 450K | For the K reading, check the logging data for the paper cassette's counter. See NOTE below this table. |
| Pick-up Rollers |  | R |  | R |  | 450K |  |
| Separation Rollers |  | R |  | R |  | 450K |  |
| By-pass Feed Rollers |  | R |  | R |  | 450K | See NOTE below this table. |
| By-pass Pick-up Rollers |  | R |  | R |  | 450K |  |
| By-pass Separation Rollers |  | R |  | R |  | 450K |  |


| PAPER FEED B140 Series | EM | $\mathbf{3 0 0 K}$ | 450K | $\mathbf{6 0 0 K}$ | $\mathbf{9 0 0 K}$ | Expected K | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | R | 1000 K | See NOTE below this |
| Feed Rollers |  |  |  |  | R | 1000 K | table. |
| Pick-up Rollers |  |  |  |  | R | 1000 K |  |
| Separation Rollers |  |  |  |  | R | 1000 K | See NOTE below this |
| By-pass Feed Rollers |  |  |  |  | R | 1000 K | table. |

## NOTES

- Always replace pick-up, feed and separation rollers as a set.
- If the copier is a B064 Series machine, check the counter value for each paper tray station with SP7204 (Copy Counter - Paper Trays). If the value has reached 300K, replace the rollers. The quality of the paper can have an effect on the service life of the rollers. Paper with a rough surface, for example, can increase abrasion on the rollers and decrease their service life. After replacing the rollers, reset the counter with SP7816 (Copy Counter Reset).
- If the feeding from the by-pass tray causes frequent jams, and the by-pass tray is not used regularly, check the by-pass tray rollers. If pick-up, feed, and separation rollers for the by-pass tray are of lighter color than those of more frequently used trays, replace them.

| TRANSFER BELT UNIT | EM | $\mathbf{3 0 0 K}$ | 450K | $\mathbf{6 0 0 K}$ | Expected K | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
|  |  | C | R | C | 750 | Use dry cloth to clean <br> transfer belt. Always replace <br> transfer belt and transfer <br> roller cleaning blade together. |
| Transfer Belt |  |  | R |  | 750 | Dry cloth |
| Transfer Roller Cleaning <br> Blade |  | C |  | C |  | Dry cloth |
| Transfer Entrance Guide <br> Plate |  | C |  | C |  | Dry cloth |
| Transfer Drive Roller |  | C |  | C |  | Dry cloth |
| Transfer Drum Roller |  | C |  | C |  | Dry cloth |
| Transfer Bias Roller |  | C |  | C |  |  |
| Transfer Exit Guide Plate |  | R |  | R |  |  |
| Discharge Plate |  |  |  |  |  |  |


| FUSING UNIT AND PAPER EXIT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM | 300K | 500K | 600K | Expected K | Note |
| Cleaning Web |  | R |  | R |  |  |
| Cleaning Web Pressure Roller |  |  |  | R |  | Replace roller and bushings together. |
| Cleaning Web Pressure Roller Bearings |  |  |  | R |  |  |
| De-Curler Rollers |  | C |  | C |  | Alcohol |
| Exit Rollers |  | C |  | C |  | Alcohol |
| Exit Static Discharge Brush |  | I |  | I |  |  |
| Fusing Entrance Guide Plate |  | C |  | C |  | Dry cloth. |
| Fusing Exit Guide Plate |  | C |  | C |  | Dry cloth. |
| Hot Roller |  | R | R |  | 600 | B140 Series: "R" at 300KB064 Series: "R" at 500K |
| Hot Roller Bearings |  | R | R |  | 1000 |  |
| Hot Roller Strippers |  | R |  | R | 600 |  |
| Pressure Cleaning Roller |  | R |  | R |  | Replace as a set. |
| Pressure Cleaning Roller Bearings |  | R | 1 | R |  |  |
| Pressure Cleaning Roller Spring Plate |  | 1 |  | I |  |  |
| Pressure Roller |  | R | R |  | 600 | B140 Series: "R" at 300K B064 Series: "R" at 500K Always replace pressure roller and bearings together. |
| Pressure Roller Bearings |  | R | R |  | 600 |  |
| Thermistors $\times 2$ |  | R | 1 |  |  | B140 Series: "R" at 300K B064 Series: "l" at 500K |
| Transport Rollers |  | C |  | C |  | Alcohol |
| Fusing Lamp |  | 1 | 1 | 1 |  |  |


| DUPLEX |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM | 300K | 450K | 600K | Expected K | Note |
| Entrance Sensor |  | C | C | C |  | Blower brush |
| Inverter Exit Rollers |  | C |  | C |  | Alcohol |
| Transport Rollers |  | C |  | C |  | Dry cloth |
| Reverse Trigger Rollers |  | C |  | C |  | Dry cloth |
| Inverter Entrance Roller |  | C |  | C |  | Dry cloth |
| Entrance Anti-Static Brush |  | C |  | C |  | Blower brush |
| Reverse Junction Gate |  | C | C | C |  | Dry cloth |

### 2.1.2 ADF

The PM interval is for the number of originals that have been fed.

|  | EM | 80K | 160K | 240K | Expected K | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pick-up Roller | C | R | R | R |  | Water or alcohol, belt cleaner |
| Separation Roller | C | R | R | R |  | to clean paper feed belt. |
| Paper Feed Belt | C | R | R | R |  | Replace these items together. |
| CIS Glass |  | C | C | C |  | Dry cloth |
| White Guide Plate |  | C | C | C |  | Dry cloth |
| Sensors | C | C | C | C |  | Blower brush. |
| Platen Cover Sheet | C | C | C | C |  | Water or alcohol |
| Drive Gears |  | L | L | L |  | Grease G501. |
| Transport Rollers |  | C | C | C |  | Water or alcohol |
| Entrance Roller |  | C | C | C |  |  |
| White Platen Roller |  | C | C | C |  |  |
| Pre-Scanning Roller |  | C | C | C |  |  |
| Scanning Roller |  | C | C | C |  |  |
| Exit Roller |  | C | C | C |  |  |

### 2.1.3 OPTIONAL PERIPHERAL DEVICES

## LCT (Large Capacity Tray) B473

| ROLLRES | EM | $\mathbf{3 0 0 K}$ | 450K | 1000K | Expected K | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | R |  | See NOTE below this table. |
| Pick-up Roller |  |  |  | R |  |  |
| Feed Roller |  |  |  | R |  |  |
| Separation Roller |  |  |  |  |  |  |

NOTE: Replace pick-up, feed and separation rollers as a set. If the copier is a machine of the B064 Series, check the counter value for each paper tray station with SP7204 (Copy Counter - Paper Trays). If the value has reached 300 K , replace the rollers. After replacing the rollers, reset the counter with SP7816 (Copy Counter Reset).

## Cover Interposer Tray B470

| The PM interval is | um | of sh | ts that | ave be | fed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | EM | 60K | 120K | 180K | Note |
| Feed Belt |  | R | R | R | Replace as a set. |
| Pick-up Roller |  | R | R | R |  |
| Separation Roller |  | R | R | R |  |
| Driver Rollers |  | C | C | C | Damp clean cloth. |
| Idle Rollers |  | C | C | C |  |
| Discharge Brush |  | C | C | C |  |
| Bushings | L |  |  |  | Lubricate with silicone oil if noisy. |
| Sensors |  | C | C | C | Blower brush. |
| Feed Drive Gear | L |  |  |  | Lubricate with silicone oil if noisy. |

RELATED SP CODES

## 3000-Sheet Finisher with 50-sheet stapler and Saddle-Stitching

 B468/B469/B674|  | EM | 300 K | $\mathbf{4 5 0 K}$ | $\mathbf{6 0 0 K}$ |  |
| :--- | :---: | :---: | :---: | :---: | :--- |
|  | Note |  |  |  |  |
| Driver Rollers |  | C | C | C | Dry cloth |
| Idle Rollers |  | C | C | C |  |
| Discharge Brush |  | C | C | C |  |
| Bushings | L |  |  |  | Lubricate with silicone oil if noisy. |
| Sensors |  | C | C | C | Blower brush. |
| Jogger Fences |  | I | I | I | Make sure screws are tight. |

## 3000-Sheet Finisher B478/B706

|  | EM | 350 K | 700 K | 1050 K | Note |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Driver rollers |  | I | I | I | Alcohol |
| Idle rollers |  | I | I | I |  |
| Discharge brush |  | I | I | I |  |
| Bushings |  | I | I | I | Lubricate with silicone oil if noisy. |
| Sensors |  | I | I | I | Blow brush. |
| Jogger fences |  | I | I | I | Make sure screws are tight. |
| Staple waste hopper |  | C | C | C | Empty staple waste. |

## Z-Folding Unit Type 2105 (B660)

|  | As Needed |  |
| :--- | :---: | :--- |
| Drive Rollers | C | Dry cloth. |
| Idle Rollers | C | Dry cloth. |
| Anti-Static Brush | C | Dry cloth. Replace every 1000 K. |
| Bushings | L | Silicone Oil |
| Sensors | C | Dry cloth. |

### 2.2 RELATED SP CODES

This is a list of the PM related SP codes. For details, refer to Section " 5 Service Tables".

| $7803^{*}$ | PM Counter Display | Displays the PM count since the last PM. |
| :--- | :--- | :--- |
| $7804^{*}$ | PM Counter Reset | Resets the PM count. |

## REPLACEMENT AND ADJUSTMENT

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 GENERAL CAUTIONS

Do not turn off either of the power switches while any of the electrical components are active. Doing so might cause damage to units such as the transfer belt, drum, and development unit when they are pulled out of or put back into the copier.

### 3.1.1 DRUM

An organic photoconductor (OPC) drum is more sensitive to light and ammonia gas than a selenium drum. Follow the cautions below when handling an OPC drum.

1. Never expose the drum to direct sunlight.
2. Never expose the drum to direct light of more than 1,000 Lux for more than a minute.
3. Never touch the drum surface with bare hands. When the drum surface is touched with a finger or becomes dirty, wipe it with a dry cloth or clean it with wet cotton. Wipe with a dry cloth after cleaning with wet cotton.
4. Never use alcohol to clean the drum; alcohol dissolves the drum surface.
5. Store the drum in a cool, dry place away from heat.
6. Take care not to scratch the drum as the drum layer is thin and is easily damaged.
7. Never expose the drum to corrosive gases such as ammonia gas.
8. Always keep the drum in the protective sheet when keeping the drum unit, or the drum itself, out of the copier. Doing so avoids exposing it to bright light or direct sunlight, and will protect it from light fatigue.
9. Dispose of used drums in accordance with local regulations.
10. When installing a new drum, execute SP2962 (Adjustment of Drum Conditions).

### 3.1.2 DRUM UNIT

1. Before pulling out the drum unit, place a sheet of paper under the drum unit to catch any spilt toner.
2. Make sure that the drum unit is set in position and the drum stay is secured with a screw before the main switch is turned on. If the drum unit is loose, poor contact of the drum connectors may cause electrical noise, resulting in unexpected malfunctions (RAM data change is the worst case).
3. To prevent drum scratches, remove the development unit before removing the drum unit.

### 3.1.3 TRANSFER BELT UNIT

1. Never touch the transfer belt surface with bare hands.
2. Take care not to scratch the transfer belt, as the surface is easily damaged.
3. Before installing the new transfer belt, clean all the rollers and the inner part of the transfer belt with a dry cloth to prevent the belt from slipping.

### 3.1.4 SCANNER UNIT

1. When installing the exposure glass, make sure that the white paint is at the rear left corner.
2. Clean the exposure glass with alcohol or glass cleaner to reduce the amount of static electricity on the glass surface.
3. Use a cotton pad with water or a blower brush to clean the mirrors and lens.
4. Do not bend or crease the exposure lamp flat cable.
5. Do not disassemble the lens unit. Doing so will throw the lens and the copy image out of focus.
6. Do not turn any of the CCD positioning screws. Doing so will throw the CCD out of position.

### 3.1.5 LASER UNIT

1. Do not loosen the screws that secure the LD drive board to the laser diode casing. Doing so would throw the LD unit out of adjustment.
2. Do not adjust the variable resistors on the LD unit, as they are adjusted in the factory.
3. The polygon mirror and F-theta lenses are very sensitive to dust. Do not open the optical housing unit.
4. Do not touch the glass surface of the polygon mirror motor unit with bare hands.
5. After replacing the LD unit, do the laser beam pitch adjustment. Otherwise, an SC condition will be generated.

### 3.1.6 CHARGE CORONA

1. Clean the corona wires with a dry cloth. Do not use sandpaper or solvent.
2. Clean the charge corona casing with water first to remove NOx based compounds. Then clean it with alcohol if any toner still remains on the casing.
3. Clean the end block with a blower brush first to remove toner and paper dust. Then clean with alcohol if any toner still remains.
4. Do not touch the corona wires with bare hands. Oil stains from fingers may cause uneven image density on copies.
5. Make sure that the wires are correctly between the cleaner pads and that there is no foreign material (iron filings, etc.) on the casing.
6. When installing new corona wires, do not bend or scratch the wire surface. Doing so may cause uneven charge. Also be sure that the corona wires are correctly positioned in the end blocks.
7. Clean the grid plate with a blower brush (not with a dry cloth).
8. Do not touch the charge grid plate with bare hands. Also, do not bend the charge grid plate or make any dent in it. Doing so may cause uneven charge.

### 3.1.7 DEVELOPMENT

1. Be careful not to nick or scratch the development roller.
2. Place the development unit on a sheet of paper after removing it from the copier.
3. Never disassemble the development roller assembly. The position of the doctor plate is set with special tools and instruments at the factory to ensure the proper gap between the doctor blade and the development roller.
4. Clean the drive gears after removing used developer.
5. Dispose of used developer in accordance with local regulations.
6. Never load types of developer and toner into the development unit other than specified for this model. Doing so will cause poor copy quality and toner scattering.
7. Immediately after installing new developer, the TD sensor initial setting procedure should be performed with SP2801 (TD Sensor Initialization) to avoid damage to the copier. Do not perform the TD sensor initial setting with used developer. Do not make any copies before doing the TD sensor initial setting.
8. When using a vacuum cleaner to clean the development unit casing, always ground the casing with your fingers to avoid damaging the toner density sensor with static electricity.
9. When replacing the TD sensor, replace the developer, then execute SP2801 (TD Sensor Initialization) and SP2962 (Adjustment of Drum Conditions).

### 3.1.8 CLEANING

1. When servicing the cleaning section, be careful not to damage the edge of the cleaning blade.
2. Do not touch the cleaning blade with bare hands.
3. Before disassembling the cleaning section, place a sheet of paper under it to catch any toner falling from it.

### 3.1.9 FUSING UNIT

1. After installing the fusing thermistor, make sure that it is in contact with the hot roller and that it is movable.
2. Be careful not to damage the edges of the hot roller strippers or their tension springs.
3. Do not touch the fusing lamp and rollers with bare hands.
4. Make sure that the fusing lamp is positioned correctly and that it does not touch the inner surface of the hot roller.

### 3.1.10 PAPER FEED

1. Do not touch the surface of the pick-up, feed, and separation rollers.
2. To avoid paper misfeeds, the side fences and end fence of the paper tray must be positioned correctly to align with the actual paper size.

### 3.1.11 USED TONER

1. We recommend checking the amount of used toner at every EM.
2. Dispose of used toner in accordance with local regulations. Never throw toner into an open flame, for toner dust may ignite.

### 3.2 SPECIAL TOOLS AND LUBRICANTS

### 3.2.1 SPECIAL TOOLS

| Part No. | Description |
| :---: | :--- |
| A0069104 | Scanner Positioning Pin (4 pcs./set) |
| A2929500 | Test Chart - S5S (10 pcs./set) |
| VSST9500 | Test Chart - S5S - DF (10 Sheets/Set) |
| N8036701 | Flash Memory Card - 4 MB (B064 Series Only) |
| N8036701 | Case - Flash Memory Card |
| G0219350 | Loop Back Connector |
| B6455010 | SD Card Kit (B140 Series Only) |

### 3.2.2 LUBRICANTS

| Part No. | Description |
| :---: | :--- |
| A2579300 | Grease Barrierta - JFE 5 5/2 |
| 52039502 | Silicon Grease G-501 |
| 54429101 | Setting Powder |

### 3.3 OPERATION PANEL AND EXTERNAL COVERS

### 3.3.1 OPERATION PANEL


[A]: Shoulder screws (


### 3.3.2 FRONT DOOR



While supporting the front door [A] with one hand, press down on the hinge bracket [B] then raise the door slightly to remove it.

### 3.3.3 RIGHT COVERS



1. LCT entrance guide cover $[A]\left({ }^{(1)} \times 2\right)$
2. Right upper cover $[B]$ ( $\widehat{\xi} \times 2$ )

- To remove the right cover, remove the LCT entrance guide plate, open the by-pass tray, then slide the right upper cover down to remove it.
- When re-attaching, before tightening the screws make sure that 1 ) the tabs [C] on the cover are engaged with the grooves on the machine, and 2) the catches on the cover are engaged with the shoulder screws.

3. Lower right cover [D] (氞 $\times 2$ )

- After removing the screws, slide the cover down to remove it.
- When re-attaching, before tightening the screws make sure that the tabs [E] on the cover are engaged with the grooves on the machine.


### 3.3.4 LEFT COVERS


[A]: Left upper cover ( $\hat{\xi}^{(1)} \times 2$ )

- Slide down to remove.
- When re-attaching, before tightening the screws make sure that 1) the tabs on the cover are engaged with the grooves on the machine, and 2) the catches on the cover are engaged with the shoulder screws.
[B]: Left lower cover ( $\hat{\xi}^{3} \times 2$ )
- Slide down to remove.
- When re-attaching, before tightening the screws make sure that the tabs on the cover are engaged with the grooves on the machine.


### 3.3.5 REAR COVERS


[A]: Disconnect the ADF plug.
[B]: Rear upper cover ( $\hat{\xi}^{\beta} \times 3$ )

- Slide down to remove.
- When re-attaching, before tightening the screws make sure that the tabs on the cover are engaged with the shoulder screws.
[C]: Rear lower cover (角 x 2)
- When re-attaching, before tightening the screws make sure that the tabs on the cover are engaged with the shoulder screws.


### 3.4 SCANNER

### 3.4.1 ADF AND TOP COVERS

## ADF



Rear upper cover. ( 3.3.5)
[A]: Cable bracket ( $\mathcal{E}^{(1)} \times 1$ )
[B]: Controller/IPU panel ( ${ }^{(1)} \times 2$ )

- Swing open the panel so you can see the back.
[C]: Connector cover (
[D]: Connector (2nd from the top) ( $\mathrm{E}_{\mathrm{D}}^{\mathrm{D}} \mathrm{x} 1$ )
[E]: ADF base left and right plates ( $\hat{\xi}^{(1)} \times 2$ )
- While holding the ADF firmly, slide the ADF back and lift the large end of the keyholes over the shoulder screws.


## Top Covers



ADF ( 3.4.1)
[A]: Top inside cover (金 x 2)
[B]: Top left cover ( $\boldsymbol{\xi}^{(1)} \times 1$ )
[C]: Top right cover (
[D]: Operation panel ( $\hat{\xi} \times 1$ ) ( -3.3 .1 )

### 3.4.2 EXPOSURE GLASS


[A]: Rear scale ( ${ }^{2} \times 3$ )
[B]: Left cover ( $\hat{\xi}^{(1)} \times 3$ )
[C]: ADF exposure glass
[D]: Exposure glass
NOTE: Lift out the exposure glass and left scale together. The left scale is permanently attached to the exposure glass with double-sided tape. Do not remove the left scale from the exposure glass.

When re-installing the exposure glass:

- Position the exposure glass first. Make sure that the arrow mark is in the upper left corner.
- When re-installing the left cover, make sure it is seated correctly.


### 3.4.3 SCANNER ORIGINAL SIZE SENSORS



Exposure glass (-3.4.2)
[A]: Original length sensor (
NOTE: In North America, two length sensors are provided.


### 3.4.4 LENS BLOCK



Exposure glass (-3.4.2)
Operation panel ( $(\underset{\xi}{\xi} \times 1)(-3.3 .1)$
[A]: Top right cover ( $\hat{\xi}^{(1)} \times 1$ )
[B]: Right upper stay (央 x 2)
[C]: Lens cover ( $\hat{\xi}^{2} \times 2$ )

NOTE: To avoid damaging the lens block, never set it down on the side with the PCB; turn it over with the PCB up.

Re-assemble the machine, then perform the scanner and printer adjustments.
(-3.14)

### 3.4.5 EXPOSURE LAMP



Exposure glass (-3.4.2)
Operation panel (-3.3.1)
Push the 1st scanner $[A]$ to the cutout $[B]$ in the scanner frame.
[C]: Exposure lamp cover ( $\hat{\xi}^{3} \times 2$ )
[D]: Exposure lamp ( $\hat{\xi} \times 3$, 気 $\mathbb{C l}$ x 1 )
NOTE: Never touch the surface of the exposure lamp with bare fingers.

### 3.4.6 LAMP REGULATOR



Operation panel (-3.3.1)
Exposure glass ( 3.4.2)
Exposure lamp cover and exposure lamp ( 3.4.5)
[A]: Metal strip reflector
NOTE: Avoid touching the surface of the reflector and do not bend it.
[B]: Lamp regulator ribbon connector


### 3.4.7 SCANNER MOTOR DRIVE BOARD (SDRB)



Rear upper cover ( 3.3.5)
[A]: Scanner motor drive board ( $\hat{\xi}^{3} \times 3$, 気 $\mathbb{\#} \times 3$ )

## 3．4．8 SCANNER MOTOR



Right upper cover（－3．3．3）
Controller／IPU panel door
Flywheel（ $\hat{\xi}^{(1)} \times 3$ ）
［A］：Drum cooling fan（
［B］：Charge power pack cooling fan（

［D］：Development power pack（ $(\hat{\xi} \times 2$ ，氟 $\mathbb{\#} \times 3$ ）
［E］：Vent（角 $\times 2$ ）
［F］：Scanner motor（玉気 $\times 1$ ，harnesses $\times 2$ ，$\times 3$ ，timing belt $\times 1$ ）
Re－assemble the scanner，then do the scanner and printer adjustments．（ 3.14 ）

### 3.4.9 SCANNER HP SENSOR



Rear upper cover ( 3.3.5)
[A]: Sensor bracket and leaf ( $\hat{\xi}^{7} \times 1$ )


### 3.4.10 SCANNER WIRE REPLACEMENT

## Preparation for Removal



ADF and top covers ( -3.4 .1 )
Operation panel ( $\hat{\xi}^{3} \times 1$ ) ( -3.3 .1 )

[B]: Left stay ( $\mathcal{E}^{2} \times 5$ )
[C]: Right stay ( $\mathbf{\beta}^{(1)} \times 5$ )
[D]: ADF upper support frame ( ${ }^{(1)} \times 8$ )
[E]: Lower support frame ( ${ }^{(1)} \times 6$ )
[F]: Scanner unit front panel ( ${ }^{(1)} \times 6$ )

## Wire Removal: Back


[A]: Drive pulley (笁 $\times 1$ )
[B]: Timing belt
[C]: Tension bracket ( $\hat{(1)} \times 1$, spring $\times 1$ )
[D]: Rear wire pulley ( $\hat{\xi} \times 1$ ) and rear scanner wire

## Wire Removal: Front


[A]: Tension bracket ( $\hat{\beta}^{\boldsymbol{\beta}} \times 1$, spring x 1 )
[B]: Front wire pulley ( ${ }^{(1)} \times 1$ )

- Remove the screw. While pulling back on the drive shaft, remove the pulley shaft.
[C]: Scanner wire


## Attaching the New Wire



1. While paying attention to the direction of the wire (the leading bead), thread the wire [A] through the pulley, wrap the wire on the pulley, then apply tape to hold it in place.

- Wind the wire on the bead side $[\mathrm{B}]$ clockwise 6 times, and the ring side 2 times as shown (1).

2. Set the pulley with the taped wire on the scanner drive shaft.
3. Position the 1st scanner with the positioning pins, part number A0069104 ([A] on the next page).
4. Wind the end of the wire with the bead $[C]$ as shown (234).
5. Wind the ring-end of the wire around the pulley [D], install the tension bracket [E] , then tighten the screw slightly to temporarily lock the wire to the bracket (567).

6. Attach the 1 st scanner bracket $[B]$.
7. Tighten the screw on the tension bracket ([E] previous page).
8. Remove the positioning pins. Hold the center of the 1 st scanner then move it gently left and right to make sure that the wire is seated and positioned correctly.
9. Insert the positioning pins again, then loosen the following screws: 2nd scanner inner screws, 1st scanner bracket screws, tension bracket screw.
10. With the pulley facing directly up, tighten the screws again to fix the pulley in place.
11. Re-assemble the scanner, then perform the scanner and printer adjustments. (-3.14)

### 3.4.11 SCANNER HEATER



Exposure glass ( 3.4.2)
Operation panel (-3.3.1)
[A]: Scanning glass plate ( $(\mathbb{Z} \times 4)$.
[B]: Scanner heater (㱏 x 2).
[C]: Fasten the cable with the harness clamp.


### 3.5 LASER UNIT

| $\boxed{4}$ WARNING |
| :--- |
| Turn off the main power switch and unplug the machine before performing |
| any procedure in this section. Laser beams can seriously damage the eyes. |

## $\triangle$ WARNING

- This laser unit uses four laser beams produced by a Class III LDA with a wavelength of 788 nm and intensity of 10 mW . Direct exposure to the eyes could cause permanent blindness.
- Before performing any replacement or adjustment of the laser unit, press the main power switch to power the machine off. Then unplug the machine from the power source. Allow the machine to cool for a few minutes. The polygon motor continues to rotate for about one to three minutes.
- Never power on the machine with any of these components removed: 1) LD unit, 2) polygon motor cover, 3) synchronization detector.


### 3.5.1 CAUTION DECALS

Two caution decals are provided for the laser section.


### 3.5.2 LD UNIT AND POLYGON MOTOR

[A]: LD unit cover ( ${ }^{2} \times 4$ )
[B]: Harness connector
[C]: Polygon motor cover ( $\hat{\beta}^{(1)} \times 4$ )


## $\triangle$ CAUTION

- An accidental static discharge could damage the LDB (Laser Diode Board). Touch a metal surface to discharge any static electricity from your hands.
- The polygon motor rotates at extremely high speed and continues to rotate after switching the machine off. To avoid damaging the motor, never remove the polygon motor within three minutes of switching off the main power and disconnecting the power plug.
[D]: LDB connectors (테 E 6)
[E]: LD unit ( 雨 $^{x}$ 2)

- Follow this procedure in reverse order to install the new LD unit or polygon motor.


[^0]
## SP Adjustments

1. Execute SP2962 (Automatic Adjustment of Drum Conditions) after replacing the LD unit, but only if SP3901 - Auto Process Control - is on.
2. Read the label $[A]$ attached to the LD unit [B]. Execute SP2115 (Main Scan Beam Pitch Adjustment) and enter the numbers printed on the label.


- The first line on the label is the machine number.
- The second line on the label includes three numbers separated by slashes. Reading from left to right, these are the correct settings for SP2115 (Main Scan Beam Pitch Adjustment) 001, 002, and 003.
- Do not remove this label and make sure it is flat against the side of the LD unit.

3. Perform the scanner and printer adjustments. 3.14)

### 3.5.3 LASER SYNCHRONIZATION DETECTOR REPLACEMENT



Remove the right side cover ( $\mathcal{E}^{2} \times 2$ )
NOTE: If the optional LCT is installed, disconnect it ( $\hat{\xi}^{(1)} \times 1$ ).
[A]: Development unit fans (

After replacement, set SP1002-001~007 (Side-to-Side Registration) to the defaults.

### 3.5.4 LASER UNIT ALIGNMENT

| $\triangle$ WARNING |
| :--- |
| If you have just disassembled the LD unit, to avoid serious damage to the <br> eyes from accidental exposure to laser beams you must confirm that the <br> machine has been re-assembled completely before operation. |

This adjustment corrects the parallelogram pattern to the desired rectangular pattern for printing; it does not correct the skew of scanned images.

1. Execute SP2902-003 (Test Pattern - Printing Test Pattern) 018 to print the A4 LEF pattern. Check the printed patterns and estimate the angle of adjustment required.
2. Remove the exposure glass ( 3.4.2).
3. Remove the LD unit cover and polygon motor cover ( 3.5.2).
4. Remove the right cover ( -3.3 ).
5. Loosen the screws of the laser exposure unit (123 (

6. While watching the scale $[A]$, use a flathead screwdriver $[B]$ to move the laser exposure unit left or right to adjust the position of the unit.

7. Adjust the position of the laser exposure unit.

- If the pattern is skewed at the corner of the leading edge [A], move the unit so it moves the pointer on the scale toward the back.
- If the pattern is skewed at the lower left corner of the trailing edge [B], move the unit so it moves the pointer on the scale toward the front.
NOTE: The scale is set for increments of 1 mm .

8. After adjustment, tighten the screws on the laser exposure unit, re-assemble the machine and print the pattern again with SP2902-003 No. 18.
9. Check the pattern. Repeat the procedure if more adjustment is required.

### 3.6 DRUM UNIT

### 3.6.1 DEVELOPMENT UNIT REMOVAL

## Removal


[A]: Shutter cover ( $\hat{\xi}^{(1)} \times 1$ ).
[B]: Lock screw
[C]: Toner bottle.

- Pull the toner bottle holder out and swing the toner bottle holder to the right.
[D]: Face plate (knob $\times 1$, $\mathcal{F}^{2} \times 2$ )
NOTE: After re-installation, the tab [E] should be behind the stay and its pin below should be in the open track below.
[F]: Close the supply pipe shutter
[G]: Development unit (脛 12 [H])
- Allow the unit to slip to the right, then slowly pull it out of the machine.

NOTE: If the LCT is installed, you may need to disconnect it so the front door can open far enough to allow removal of the development unit.

## $\Rightarrow$ Re-installation


3. Push the development unit all the way in, so that the development unit plate touches the mainframe plate [B].
IMPORTANT: Make sure you can see the small pin [C] in front of the plate. If you cannot move the development unit plate behind the small pin, turn the front gear of the unit to the left, and try again.
4. Push the development unit to the left, until it contacts the PCU.
5. Make sure the pipeline shutter is rotated down to the open position.

## Replacement with a used Development Unit

When using a development unit from another machine for test purposes, execute the following procedure.

1. Check the value of SP2220 (Vref Manual Setting) in both the machine containing the test unit and the machine that you are going to move it to.
2. Install the test development unit, then input the Vref for this unit into SP2220.
3. After the test, reinstall the old development unit, and change SP2220 back to the original value.

DRUM UNIT

### 3.6.2 CHARGE CORONA UNIT



Development unit ( 3.6.1)
[A]: Charge corona unit ( $\hat{\xi}^{2} \times 1, ~$ 鳥 $\times 1$ )

### 3.6.3 CHARGE CORONA WIRE AND GRID



Charge corona unit ( -3.6 .1 )
[A]: Grid ( $\hat{\xi}^{(1)} \times 1$ )
[B]: Front bracket
[C]: Rear bracket
[D]: Front block cover
[E]: Rear block cover
[F]: Corona wire

- Disconnect the wire behind the grid bracket.

NOTE: 1) Never touch the charge corona wire with bare hands. Always protect it from dust, oil, etc.
2) Never bend or knot the wire. Charge will not distribute evenly on a bent wire.
3) Make sure that the wire seam [G] is as close as possible to the wire hook at the rear.
4) At the front and back, make sure that the wire is threaded correctly into the grooves in the end blocks.
5) After replacing the charge corona wire, make sure that the wire cleaner pads are engaged correctly with the wires.
6) After replacing the wire, set SP2001-001 (Charge Bias Adjustment Applied Voltage for Image Processing) to the default.

### 3.6.4 CHARGE CORONA WIRE CLEANING PADS



Charge corona unit ( -3.6 .2 )
Charge corona wire and grid ( 3.6.3)
[A]: Cleaning pad (C3) x 1)

### 3.6.5 OPC DRUM REMOVAL



Development unit ( 3.6.1)
Charge corona unit ( -3.6 .2 )


- Grasp the drum unit by the knob to remove it from the machine.
[B]: OPC drum
After replacing the drum, do the following SPs:
- Set SP2001-001 (Charge Roller Bias Adjustment - Applied Voltage for Image Processing) to the default setting.
- SP2962 (Adjustment of Drum Conditions), only if SP3901 (Auto Process Control) is on.

NOTE: 1) To avoid fingerprints on the surface of the OPC drum, never touch the surface of the drum with bare fingers.
2) Never use alcohol to clean the surface of the OPC drum. Blow dry the OPC drum, then wipe clean with a clean, slightly damp cloth.
3) Before installing a new drum, dust the surface of the OPC drum carefully with setting powder. For more, see next page.

## Dusting the Drum Surface

The surface of the drum is less smooth, so you must apply Drum Setting Powder (P/N: 54429101) to the drum surface before installation.
Important!: Failure to apply the drum powder before installation could damage the drum cleaning blade or scour the drum surface.


1. Apply the setting powder by tapping the powder bag $[A]$ across the surface of the drum [B].
2. Cover the entire length of the drum over a 45-90 degree portion [C] (about 1/4 of the total drum surface). Apply enough powder so the area turns white.
NOTE: If setting powder is not available, use waste toner instead of drum setting powder. However, this could cause dirty backgrounds on the first copies.
3. Install the new drum in the OPC unit so that the powdered surface [D] faces the cleaning blade [E].
4. Rotate the drum once clockwise [F] until it stops again at the same position. Important: Never rotate the drum anti-clockwise.

### 3.6.6 PTL (B140 SERIES ONLY)



OPC drum (-3.6.5)

[B]: PTL (E』ll x 1)

## Reinstallation

- The shoulder screw [C] must be attached again at its initial location.

DRUM UNIT

### 3.6.7 QUENCHING LAMP



OPC drum ( -3.6 .5 )
[A]: Quenching lamp (気 El 1)

- At the center, push back the hook to release the quenching lamp.

NOTE: Use only a blower brush to clean the quenching lamp.

### 3.6.8 DRUM POTENTIAL SENSOR



OPC drum ( -3.6 .5 )
[A]: Drum potential sensor ( $\mathrm{K}^{(1)} \times 2$, 気 $\mathrm{\|} \times 1$ )
NOTE: After replacing the drum potential sensor, do SP2962 (Adjustment of Drum Conditions), only if SP3901 (Auto Process Control) is on).

### 3.6.9 CLEANING FILTER



OPC drum (-3.6.5)
[A]: Cleaning filter

### 3.6.10 CLEANING BLADE



OPC drum (-3.6.5)
[A]: Drum cleaning blade (
NOTE: 1) Clean the blade edge carefully with only a soft, clean cloth.
2) Handle the blade carefully to avoid nicking its edge.
3) New blades are treated with special setting powder, so avoid touching the edge of a new cleaning blade. If the edge of a new blade is accidentally wiped clean, dust it lightly with some toner before installing it.
4) Before installing a new blade, make sure that the blade side seals are not pinched by the blade.

## DRUM UNIT

### 3.6.11 CLEANING BRUSH



OPC drum ( 3.6.5)
Drum cleaning blade ( -3.6 .10 )
[A]: Coupling ( $\hat{\beta}^{3} \times 1$ )
[B]: Inner bushing
[C]: Cleaning brush

- Pull the shaft toward the rear to disengage the front of the shaft, then pull out.

NOTE: 1) After replacing the cleaning brush, clean the ID sensor to make sure that it is clean and free of toner.
2) Avoid touching the cleaning brush with bare hands.
3) Check the entrance seals and confirm that they are not bent.

### 3.6.12 PICK-OFF PAWLS



OPC drum ( 3.6.5)
[A]: Pick-off pawl bracket ( ${ }^{(1)}$ x 2)
[B]: Pick-off pawl (spring x 1)

### 3.6.13 ID SENSOR



OPC drum ( -3.6 .5 )
Pick-off pawls ( -3.6 .12 )
[A]: ID sensor ( $\hat{\xi}^{(1)} \times 2$, 気 ${ }^{\|} \times 1$ )
After replacing the sensor, do the following SPs:

- SP2962 (Adjustment of Drum Conditions), only if SP3901 (Auto Process Control) is on).
- SP3001-002 (ID Sensor Initialization Setting).

DRUM UNIT

### 3.6.14 DRUM MOTOR



Rear covers (-3.3.5)
Controller/IPU panel ( ${ }^{2} \times 2$ ) (not shown)

- The panel swings open like a door. You do not need to remove it.

Flywheel ( $\hat{\xi}^{(1)} \times 3$ ) (not shown)
[A]: Three gears ( $\hat{\xi}^{3} \times 1$, (3) $\times 2$, Timing belt $\times 1$ )
[B]: Spring
[C]: Timing belt


### 3.6.15 TONER COLLECTION BOTTLE



1. Open the front door $[A]$.
2. Remove the lock pin $[B]$, then pull out the toner collection bottle $[C]$ and its base [D].
3. Detach the bottle from the base clamp [E] and replace it.

### 3.6.16 TONER SEPARATION UNIT



Development unit (-3.6.1)
[A]: Toner separation unit ( $\hat{\xi}^{2} \times 3$ )

### 3.6.17 OZONE FILTERS

[A]: Filter cover ( $\hat{\xi}^{3} \times 1$ )

- The filter cover is on the back of the machine.
[B]: Ozone filter (top)
[C]: Ozone filter (bottom)



### 3.6.18 OPTICS DUST FILTER

[A]: Filter cover
[B]: Optics dust filter


### 3.6.19 INTERNAL DUST FILTER

1. Open the front door.
2. Pull out the internal dust filter [A].


### 3.7 DEVELOPMENT UNIT

### 3.7.1 DEVELOPER REPLACEMENT

1. Remove the development unit (-3.6.1)
2. Remove the toner hopper $[\mathrm{A}]\left(\mathcal{E}^{2} \times 2\right)$

- Rotate the toner hopper very slightly ( $10^{\circ} \sim 20^{\circ}$ ) as you slide it up to remove it.
NOTE: To avoid toner spill, hold the hopper level as you remove it.


3. Hold the development $[B]$ unit over a large sheet of paper, then slowly turn it upside down to empty the developer.
4. Turn the knob [C] through several complete rotations to empty all the developer in the development unit.
5. Clean the development sleeve and its side seals.
6. Turn the unit over and set it on another sheet of clean paper.
7. Note the developer lot number printed on the top edge of the bag. You will need the lot number when you input SP2801.
8. Clean the development roller shaft with a clean cloth and blower brush.
9. While turning the knob [D] slowly, pour in one pack of developer [E] from one
 end of the development unit to the
 other.

- Make sure that the developer is evenly distributed.

NOTE: Continue to turn the knob several times to prevent clumping in the developer.

## DEVELOPMENT UNIT

10. Re-assemble the machine.

- Hold the hopper perfectly level when re-attaching it, to prevent toner from entering the rails of the development filter.
NOTE: Automatic process control starts automatically after the machine is switched on, so after replacing the developer, you should enter the SP mode and initialize the developer with SP2801 as soon as possible after switching the machine on.

11. Do SP2801 (TD Sensor Initial Setting).

## B064 Series

- Switch the machine on.
- Press Clear Modes 图
- On the operation panel keypad, press (1)(0) 7 .
- Hold down Clear/Stop ${ }^{\circ}$ for more than 3 seconds.
- Press "Copy SP" on the touch-panel.
- Press (2) (8)(1).
- Read the lot number from the package, enter the number, then press $\#$.
- Press Execute.

B140 Series

- Open the front door.

Important: If you open the front door, auto process control will not start. SP2801 must be done before auto process control starts.

- Turn the machine on.
- Push Clear Modes 图
- On the operation panel keypad, push (1)(1)(7).
- Hold down Clear/Stop ${ }^{\circ}$ for more than 3 seconds.
- Push "Copy SP" on the touch-panel.
- Push (2)(0) 1 .
- Read the lot number from the pack of developer, input the number, then push \#.
- Push Execute.


### 3.7.2 DEVELOPMENT FILTER



Development unit ( -3.6 .1 )
[A]: Toner hopper
[B]: Filter case
[C]: Development filter

- Make sure that the rails where the development filter bracket [D] connects to the development unit are clean and free of toner. If there is any toner in the rails, wipe them clean.
- When installing a new filter, set the filter inside the filter case then place the case on top of the filter bracket [D]. The filter case closes any gaps at the edges of the filter to prevent toner scatter.


### 3.7.3 ENTRANCE SEAL AND SIDE SEALS



Development unit ( 3.6.1)
[A]: Entrance seal bracket (

- After removing the screws, press in the catches on either end $[B]$ to release the entrance seal bracket, then remove it.
- Clean the entrance seal bracket before re-installing it.
- When re-installing, make sure the tabs [C] and notches are engaged at four locations.
[D]: Side seals
- Remove the side seals from both ends, clean the area, and replace with new seals.


### 3.7.4 TD SENSOR



Development unit ( -3.6 .1 )
[A]: TD sensor (\% ${ }^{2} \times 1$ )

- Before installing a new TD sensor, clean the TD sensor port [B].
- After replacing the TD sensor, do the following SPs

SP2801 TD Sensor Initial Setting
SP2962 Auto Process Control (only if SP3901 - Auto Process Control - is on).

### 3.7.5 TONER END SENSOR



Development unit ( -3.6 .1 )
[A]: Toner hopper ( $\hat{\xi}^{2} \times 2$ )
[B]: Toner end sensor ( $\mathcal{E}^{2} \times 2$ )

- Remove the screws carefully to avoid stripping the holes.
- Before installing a new toner end sensor, clean the toner end sensor port [C].


## DEVELOPMENT UNIT

### 3.7.6 TONER SUPPLY MOTOR



Open the front door.
Swing the toner unit out of the machine and remove the toner bottle.
[A]: Bracket ( $\mathbf{F}^{(1)} \times 1$ )
[B]: Lock plate ( $\hat{\xi}^{(1)} \times 1$ )
[C]: Toner bottle unit ( ${ }^{\text {El }} \mathrm{l}$ x 1 , harness $\times 1$, (3) $\times 1$ )

- The c-clamp is under the toner unit.
- Lift the toner bottle unit off the pegs and lay it on a piece of newspaper to avoid toner spill.
[D]: Bottom plate ( $\hat{\mathcal{E}} \times 3$, harnesses $\times 2$ )
- 2 screws on the bottom, 1 screw on the side.
[E]: Toner supply motor bracket ( $(\mathbb{\xi} \times 2)$
[F]: Toner supply motor ( $\mathrm{S}_{\mathrm{Z}} \times 2$ )
NOTE: After re-installation the tab [G] should be behind the stay and its pin below should be in the open track below.


### 3.7.7 DEVELOPMENT MOTOR


[A]: Flywheel ( $\hat{\xi}^{(1)} \times 3$ )
[B]: Waste toner pump tube ( $\left(\mathrm{B}^{3} \times 1\right.$, $\mathrm{E}^{\boldsymbol{N}} \times 1$ )
[C]: Drive rod

- Lift the toner pump tube to disengage the drive rod, pull out the rod, and push the rubber tube aside.
[D]: Development motor bracket (
[E]: Development motor ( $\hat{\xi}^{2} \times 4$ )


### 3.8 TRANSFER BELT UNIT

### 3.8.1 TRANSFER BELT UNIT



NOTE: Before you begin, spread a mat or some clean paper on the floor where you intend to set the transfer belt unit.

1. Remove the OPC drum unit ( -3.6 .5 ).
2. Disconnect the transfer belt unit $[A]$ ( $⿷_{\#}^{\|} \times 1$ ).
3. Remove the transfer belt unit stay $[\mathrm{B}]\left(\begin{array}{l}\text { 雨 } \times 1 \text { ). }\end{array}\right.$
4. While supporting the transfer belt unit with your hand, turn the release lever [C] counter-clockwise to release it, then pull the transfer belt unit out of the machine.

NOTE: The transfer belt unit can be removed without removing the OPC drum unit. However, the transfer belt unit must be removed carefully to avoid scratching the surface of the transfer belt on the OPC drum unit [D] above. Avoid touching the belt with bare hands.


### 3.8.2 TRANSFER BELT



1. Remove the transfer belt unit
3.8.1)
2. Disconnect the earth terminal $[A]$ and transfer current terminal $[B]$ ( $⿷_{\mathrm{E}}^{\boldsymbol{U}} \times 2$ ). While doing this, hold the transfer belt unit [C] by its knobs [D].
3. Raise and stand the belt perpendicular to the unit and remove it.

NOTE: To avoid scratching the belt on the guide, never rotate the belt unit farther than 90 degrees.
4. Release the drive roller $[E](\hat{\xi} \times 2)$.
5. Press in on the drive roller to collapse the unit into a "U" shape [F].
6. Remove the belt and replace it.


Check the following points:

- Before re-assembling the transfer belt unit, use a clean cloth and alcohol to clean the contact points of the drive roller, idle roller, and transfer roller. Make sure these areas are clean and free from toner, paper dust, etc.
- Never touch the surface of the belt with bare hands and never apply alcohol to the surface of the belt. Clean it with a blower brush. Check the underside of the transfer belt and clean with the blower brush.
- When re-assembling the transfer belt unit, make sure that the transfer belt is centered between the triangular marks [A] on either side of the unit.
- After re-assembly, make sure that the transfer belt is inside the transfer current terminal. The belt could be cut if it is not positioned correctly.
- Confirm that both the ground and transfer current terminal are connected and that the harnesses are not touching the release lever.
- After re-installing the transfer belt unit, turn the belt and confirm that the toner collection coil turns
- The transfer belt and transfer roller cleaning blade must always be replaced together ( 3.8.2).


### 3.8.3 TRANSFER ROLLER CLEANING BLADE



Transfer belt unit ( 3.8.1)
Disassemble the transfer belt unit ( -3.8 .1 )
[A]: Transfer roller cleaning blade ( $\hat{\beta}^{3} \times 2$, 気 $\mathbb{\#} \times 2$ )
NOTE: 1) Never remove the inner lock screws [B] of the transfer roller cleaning blade. When re-assembling, make sure that the clamps [C] and [D] are arranged as shown above to avoid contact with the release lever.
2) The transfer roller cleaning blade should always be replaced when the transfer belt is replaced.
3) Never touch the edge of a new transfer roller cleaning blade. The edge of the blade is dusted with setting powder. If the setting powder is removed accidentally, dust the edge of the blade with toner. This is especially important when only the transfer roller cleaning blade must be replaced without replacing the transfer roller.
4) Work carefully around the transfer power pack located inside the transfer belt unit, especially when cleaning with an vacuum cleaner, to avoid damaging the power pack with static electricity.

### 3.8.4 DISCHARGE PLATE



1. Remove the transfer belt unit ( -3.8 .1 )
2. Remove the shoulder screw and spring [A].
3. Rotate the discharge unit up, then lift it straight up to remove it.
4. Disconnect the three large tabs [B].
5. Remove the bracket [C] (
6. Disconnect the 6 small seal case tabs [D].
7. Remove the discharge plate [E].

NOTE: When you re-assemble the discharge unit, set the discharge plate and make sure that it is perfectly flat before re-connecting the tabs. Before re-attaching the bracket [C], make sure that all the tabs are connected.

### 3.8.5 TRANSFER POWER PACK



Transfer belt unit ( -8.8 .1 )
[A]: Wire ( $\mathrm{S}^{3} \times 1$ ) (all wire guides)
$[B]:$ Ground terminal wire (wire guide $\times 1$ )

- This terminal wire does not disconnect from the power pack.
- Loosen the two left screws of the transfer belt lift solenoid [C], and remove the top screw [D] to free the ground terminal wire.
[E]: Transfer current terminal wire (wire guides x 2)
[F]: Transfer power pack ( $\mathrm{E}_{\mathrm{El}} \mathrm{x}$ 1)
- Disconnect the two standoffs on the right edge of the power pack and remove.


## Re-installation

- Confirm that the left edge of the power pack is below the tabs on the left.
- Confirm that the transfer current terminal wire is below the wire guides on the right.
- Pass the ground terminal wire under the top connector of the solenoid bracket and tighten all the screws of the solenoid bracket.
- Make sure the wire is below all the wire guides at the top.


### 3.9 FUSING UNIT

| $\triangle$ CAUTION |
| :--- |
| Switch off the machine, remove the plug from the power source, then allow |
| sufficient time for the fusing unit to cool before you remove it from the |
| machine. |

### 3.9.1 FUSING UNIT

NOTE: Before you begin, spread a mat or some clean paper on the floor where you intend to set the fusing unit.


Open the front door.
Pull out the transfer unit.
[A]: Knob ( $\mathcal{E}^{2} \times 1$ )

- Open D3 and D4 until you can see the hole in the shaft.
- Insert the tip of a screwdriver into the hole of the shaft to hold it in position as the knob is turned to remove or install it.
[B]: Inner cover ( $\hat{\xi}^{(1)} \times 3$ )
- Pull the fusing unit release lever, then pull the unit out on the rail supports.
- At reassembly, make sure that the harness of the web drive motor is not pinched by the inner cover.

B064 Series


B140 Series

[A]: Open the exit separation pawl assembly.
[B]: Stopper bracket ( $\hat{\xi} \times 1$ )
[C]: Fusing unit (B064 Series: 榉 x 2, B140 Series: 钏x 2) Important:

- Give support to the bottom of the fusing unit with your hand when you remove it.


### 3.9.2 FUSING PRESSURE RELEASE MOTOR (B140 SERIES)



Fusing unit ( -3.9 .1 )
[A]: Bracket ( $\hat{\xi}^{(1)} \times 1$ )


### 3.9.3 FUSING PRESSURE RELEASE HP SENSOR (B140 SERIES)



Fusing unit (-3.9.1)
[A]: Bracket ( ${ }^{(1)} \times 2$ )
[B]: HP sensor (pawls x 4)

### 3.9.4 FUSING UNIT THERMISTORS AND THERMOSTATS



Fusing unit (-3.9.1)
[A]: Upper cover ( $\hat{\beta}^{(1)} \times 1$ )
$[B]$ : Press in to release the pawls inside, then remove.
Important: Make sure that the pawls $[B]$ engage correctly when you install the unit again.


## B064 Series

[A]: End thermistor ( $\left(\hat{\xi}^{(1)} \times 1\right.$, 気 $\times 1$ )
[B]: Bracket ( ${ }^{(1)} \times 2$ )
[C]: Center thermistor ( $(\hat{\xi} \times 1$ )
[D]: Two thermostats ( $\hat{\xi}^{3} \times 3$ )


## B140 Series

(1): Rear end cover ( $\mathcal{F}^{(1)} \times 2$ )

(3): Center thermistor bracket and thermistor ( $\mathbb{Z}^{(1)} \times 1$, $\xi^{\| l l} \times 1$, metal clamps)
(4): Three thermostats ( $\mathcal{E}^{2} \times 5$ )

## Important:

- To prevent damage to a thermostat, never touch its detection surface.


### 3.9.5 WEB CLEANING ROLLER

## Web Unit Disassembly


[C]
Open the front door and pull out the fusing unit on its support rails.


- The web unit can be removed without removing the fusing unit from the machine.
[B]: Upper cover ( $\hat{\xi}^{\boldsymbol{\xi}} \times 1$ )
- Rotate the cover down slightly to remove.
[C]: Web shafts ( $\mathcal{S}^{3} \times 2$ )
[D]: Remove the web cleaning rollers from the shaft driver pins.
[E]: Web bushing (spring x 1)
[F]: Cleaning roller
NOTE: 1) After replacing the web with a new one, you must execute SP1902-001 (Fusing Web Used Area Display/Setting) to reset the web consumption count to zero. This SP code must be executed to release SC550.

2) Be sure to print an SMC report before executing Memory All Clear (SP5801). After executing SP5801, be sure to re-enter the value recorded for SP1902-001 in the SMC report.

## Web Unit Assembly



1. Attach the cleaning roller [A]

- Insert the end of the web into the slot (1).

2. Insert the drive pins $[B]$ into the web shaft (2)).
3. After installing bushing 1 [C], rotate the shaft right to lock it, then attach the lock screw (3).
4. Set the web [D] under the feeler [E] of the web end sensor (4).
5. Attach bushing $2[F]$ (5).
6. Attach the new web roll [G] and wind it tight so no slack remains (6).

NOTE: Before reassembling the machine, confirm that 1) there is no slack in the web roll, 2) the web is below the feeler of the web end sensor.
7. Attach the upper cover.
8. After installing a new web roll, reset SP1902-001 to zero.

### 3.9.6 WEB MOTOR AND WEB END SENSOR



Web unit and end cover (3.9.5)
[A]: Bracket ( $\mathrm{E}^{\mathrm{s}} \times 1$ )
[B]: Web motor positioning bracket ( ${ }_{(8)} \times 1$ )
[C]: Web motor
[D]: Web motor/sensor mount ( ${ }^{(1)} \times 3$ )
[E]: Web end sensor ( $\mathrm{E} \| \mathrm{ll} \times 1$, harness $\times 1$ )
NOTE: At reassembly, make sure that the harness of the web driver motor is not pinched by the fusing inner cover

### 3.9.7 PRESSURE ROLLER CLEANING UNIT

## B064 Series



Fusing unit ( -3.9 .1 )
[A]: Lower cover (梗 x 1)
[B]: Cleaning roller bracket ( ${ }^{(1)} \times 2$ )
[C]: Cleaning roller (角 x 1)
NOTE: 1) When attaching the lower cover of the pressure roller cleaning roller, make sure that the tab [D] engages with the groove [E].
2) If the bushings are noisy after replacement, lubricate them on both ends and the holes where the bushings are attached with Barietta Grease L553R.


Fusing unit ( -3.9 .1 )
[A]: Cover ( $\mathrm{E}^{3}$ x 1 )
[B]: Pressure cleaning roller (

### 3.9.8 FUSING LAMPS, HOT ROLLER, AND PRESSURE ROLLER

NOTE: If you wish to remove the pressure roller only, without removing the hot roller and fusing lamps, do not use this procedure. Use the procedure in the next section.

## B064 Series: Fusing Lamps



## Fusing unit ( -3.9 .1 )

[A]: Rear terminal brackets ( $\hat{\xi}^{(1)} \times 3$ )
[B]: Upper connectors ( $\mathrm{E}^{\boldsymbol{U l}} \mathrm{x} 2$ )
[C]: Lower connector ( $\mathrm{E}_{\mathrm{ll}}^{\mathrm{U}} \times 1$ )
[D]: Rear fusing lamp holder ( $\mathrm{F}^{7} \times 1$ )
[E]: Fusing lamp connectors (E』
[F]: Front fusing lamp holder ( ${ }^{(1)} \times 3$ )
[G]: Fusing lamps
NOTE: Handle the fusing lamps carefully to prevent breaking them; avoid touching them with bare hands.


Fusing unit (-3.9.1)
[A]: Rear bracket ( $\hat{\xi}^{3} \times 2$ at (1), $\times 1$ at (2)
[B]: White connector (E気 x 1 )
[C]: Lock bracket ( $\mathcal{F}^{(1)}$ x 1)
[D]: Rear terminal connector bracket ( $\hat{\xi}^{2} \times 1$ at (3) under metal clamp, $\hat{\xi}^{3} \times 1$ at (4))
[E]: Connector ( $\hat{\xi}^{(1)} \times 1$, 氟 $\mathbb{\#} \times 1$ )
[F]: Blue, green connectors
[G]: Rear fusing lamp holder ( $\hat{\xi}^{\mathcal{E}} \times 1$ )

[A]: Plate ( $\hat{\beta}^{(1)} \times 1$ )

[C]: Red connectors (
[D]: Front fusing lamp holder ( $\mathrm{K}^{2} \times 1$ )
[E]: Fusing lamps (x 3)
NOTE: Be careful when you move the fusing lamps. Do not break them. Do not touch them with bare hands.

## Reinstallation: B140 Series Fusing Lamps



1. Attach the rear fusing holder first.
2. Put in the lamps from the front.
3. Use the color coding of the connectors to set the lamps in the correct opening in the rear fusing lamp holder.
NOTE: The openings in the rear holder have marks W (White), B (Blue), and G (Green). These colors must agree with the letters on the holder: W, B, G.
4. At the front, see the colors of the connectors at the rear, and set the ends of the lamps:

| White | $\rightarrow$ | $[A]$ |
| :--- | :--- | :--- |
| Blue | $\rightarrow$ | $[B]$ |
| Green | $\rightarrow$ | $[C]$ |



Web unit ( 3.9.5)
[A]: Pressure arm

- Insert the tips of two screwdrivers and press down to release.
[B]: C-clamps (both ends)
[C]: Drive gear
[D]: Bushings (both ends)
[E]: Bearings
[F]: Hot roller

[A]: Entrance guide plate ( ${ }^{(1)} \times 2$ )
[B]: Pressure roller ( $\& \times 2$ )
NOTE: The pressure roller and pressure roller bearing should always be replaced together.
[C]: Lubricate the inner and outer surfaces of the bushings with Barrierta S552R grease.
NOTE: If the bushings are warm, allow them to cool before applying the Barrierta grease. Applying the grease while the bushings are hot could generate gas.


## Important Notes about Fusing Unit Assembly (B064 Series)



Follow these important guidelines when re-assembling the fusing unit:

- Use the external holes to fasten the screws when you fasten the lower guide plate. The inner screws are adjusted to correct wrinkling.
- Handle the fusing lamps carefully to prevent breaking them; avoid touching them with bare hands.
- Match colors of the bayonet connectors with the colors of the terminals when reconnecting them to the bracket at $[\mathrm{A}]$ and $[\mathrm{B}]$. If either connection is incorrect, the machine cannot control the temperature of the hot roller and an SC is logged as soon as the machine is powered on.
- The discharge brush [C] on the fusing terminal bracket should contact the inner surface of the hot roller.
- Check that there is some play [D] (in the direction indicated by the arrows) in the positioning of the fusing lamps.


### 3.9.9 PRESSURE ROLLER

Use this procedure when you wish to remove only the pressure roller.


Fusing unit ( 3.9.1)
Turn the fusing unit upside down.
[A]: Lower cover ( $\left(\hat{\xi}^{2} \times 1\right)$
[B]: Pressure roller cleaning unit ( $(\hat{\xi} \times 2)$
[C]: Release the pressure arms

- Use screw driver to lower the pressure arms on both ends of the pressure roller ( -3.9 .8 ) and remove the springs [D] (x 2 ) on both sides.
[E]: Pressure roller
NOTE: 1) The fusing lamps are fragile. Work carefully to avoid breaking them.

2) During assembly, handle the roller carefully to avoid scratching it on the bracket.
3) Make sure the tabs and grooves of the lower cover are engaged correctly before tightening the screw.

## Spring Adjustment

Two holes [F] are provided on each pressure arm for the springs.
Normally the springs should be attached to the lower holes. Attaching the springs to the upper holes exerts less pressure on the hot roller. Attach the springs to the upper holes only for especially thin paper.

## FUSING UNIT

### 3.9.10 STRIPPER PAWLS

## B064 Series



Remove the fusing unit ( -3.9 .1 )
[A]: Top cover ( $\hat{\xi}^{(1)} \times 1$ )
[B]: Bracket ( ${ }^{(1)} \times 1$, spring $\times 1$ )
[C]: Inner cover (
[D]: Stripper pawl (§ $\times 1$, spring $\times 3$ )

## B140 Series



Remove the fusing unit ( -3.9 .1 )
[A]: Top cover ( $(\mathbb{\xi} \times 1)$
[B]: Bracket (央 $\times 1$, spring $\times 1$ )
[C]: Inner cover
[D]: Stripper pawl (spring x 1). Open the arms to release the stripper pawl, and remove it.

### 3.9.11 NIP BAND WIDTH ADJUSTMENT



1. After the machine is powered on with the main switch, make an A4/LT LEF copy, then stop the machine while the paper is still in the fusing unit by switching it off.
NOTE: This is easier with an OHP sheet. Use an OHP sheet if you have one available.
2. Open the front door, then turn the fusing knob to feed out the copy.
3. Measure the width of the band on the part of the image where it is particularly black. The band, called the nip band [A], should be $9.0 \pm 0.7 \mathrm{~mm}$ at the center. NOTE: When the fusing is incorrect (wrinkles, offset, curl), measure the nip band width. The nip band width can be adjusted by changing the position of the springs $[B]$ on either end of the pressure roller. The fusing temperature can also be adjusted with SP1105 (Fusing Temperature Adjustment) for Normal, OHP, and Thick Paper.

### 3.9.12 FUSING UNIT EXIT SENSOR



Fusing unit (-3.9.1)
[A]: Open the hot roller stripper pawl unit
[B]: Exit guide plate ( ${ }^{(1)} \times 2$ )
[C]: Fusing exit sensor holder ( $(\underset{\xi}{\mathcal{E}} \times 2)$
[D]: Plate spring
[E]: Fusing exit sensor ( $\mathrm{E}^{\mathrm{I}} \mathrm{l} \times 1$ )

## FUSING UNIT

### 3.9.13 FUSING/EXIT MOTOR



Rear upper cover ( -3.3 .5 )
Open the I/O board ( $\hat{\xi} \times 2$ )

[B]: Timing belt
[C]: Fusing/exit motor bracket ( ${ }^{(1)} \times 1$ )
Fusing/exit motor ( ${ }^{(1)} \times 2$ )

- The fusing/exit motor (not shown) is inside the bracket.


### 3.9.14 FUSING EXIT AND EXIT UNIT ENTRANCE SENSORS



Open the front door and pull out the exit/inverter unit.
[A]: Fusing exit sensor bracket ( $\mathrm{K}_{\mathrm{Z}} \mathrm{x} 2$ )
[B]: Fusing exit sensor (
[C]: Exit unit entrance sensor bracket ( $\mathcal{E}^{2} \times 2$ )


### 3.10 DUPLEX UNIT

### 3.10.1 DUPLEX UNIT REMOVAL



1. Open the front door and pull out the duplex unit.
2. Remove the slide rail roller on the left $[A]$ and on the right $[B]($ ( 3 ) $\times 1$ ).
3. Lift out the duplex unit [C].

NOTE: To re-install the duplex unit, insert the duplex unit partially, only until it enters the black guide rail, then re-attach each slide rail roller. After that, push the duplex unit into the machine completely. This method prevents interference from the guide plate during installation.

### 3.10.2 DUPLEX UNIT SIDE-TO-SIDE ADJUSTMENT



2. Move the handle lock screw $[B]$ from the right to the center.
3. Loosen the left lock screw [C], then adjust the position of the duplex unit.

### 3.10.3 JOGGER FENCE ADJUSTMENT

| SP1008 | Duplex Fence <br> Adjustment | Execute this SP to adjust the distance between the jogger <br> fences, if required. A smaller value shortens the distance. If the <br> fences are too far apart, skewing may occur in the duplex tray. <br> If the fences are too close, the paper may be creased in the <br> duplex unit. For details, see "5. Service Tables". |
| :--- | :--- | :--- |

## DUPLEX UNIT

### 3.10.4 DUPLEX MOTORS

## Duplex Inverter Motor


[A]: Remove the cover ( $\hat{\xi}^{-1} \times 3$ )
[B]: Inverter motor bracket (雨 x 3)


## Duplex Jogger and Transport Motors




[C]: Transport motor ( $\hat{\xi}^{\text {P }} \times 2$ )

### 3.10.5 DUPLEX TRANSPORT CLUTCH/JOGGER HP SENSOR


[A]: Duplex unit release lever ( $\hat{(\mathcal{E}} \times 2$ )
[B]: Jogger motor bracket (harnesses $\times 4, \hat{\xi} \times 3$ )
[C]: Transport clutch (harness $\times 1$, 勿 l x 1)

- To release the clutch, push in the catch pawl on the side of the shaft.
[D]: Jogger HP sensor (spring x $1, \hat{\mathcal{E}^{2}} \times 2$, 気 $\mathbb{\|} \times 1$ )


### 3.10.6 DUPLEX ENTRANCE SENSOR


[A]: Bracket ( ${ }^{(1)} \times 2$ )
[B]: Duplex entrance sensor ( $\mathrm{E}^{\mathbb{U}} \mathrm{x}$ 1)

- At re-assembly, insert the plunger into the solenoid before re-attaching the solenoid.


## DUPLEX UNIT

### 3.10.7 DUPLEX TRANSPORT SENSOR 3


[A]: Right half of table ( $\hat{\xi} \times 2$, 気 Cl x 1 )

- The front screw is a shoulder screw. Insert the screws in the correct holes when re-attaching.
[B]: Remove the screw in the center of the table to release the sensor bracket below.
[C]: Transport sensor 3 (気 El 1)


## 3．10．8 INVERTER EXIT SENSOR，TRANSPORT SENSORS 1 \＆ 2


［A］：Cross－stay（ ${ }^{2} \times 4$ ）
［B］：Reverse trigger roller shaft
［C］：Jogger fences（
［D］：Left half of table（ $\hat{\xi}^{2} \times 2$ ）
－The front screw is a shoulder screw．Insert the screws in the correct holes when re－attaching．
－To avoid breaking the tabs under the left edge of the table，pull the table to the right to disengage the tabs and then remove．
［E］：Inverter exit sensor（ $\hat{(1)} \times 1$ ，harness $\times 1$ ，気 $\mathbb{D} \times 1$ ）
［F］：Transport sensor 1 （harness $\times 1$ ，臧 $\times 1$ ）
［G］：Transport sensor 2 （harness $\times 1$ ，臧 $\times 1$ ）

### 3.10.9 DUPLEX JOGGER BELT ADJUSTMENT



1. Cross stay (-3.10.8)
2. Reverse trigger roller shaft ( -3.10 .8 )
3. Left half of the table ( -3.10 .8 )
4. Jogger motor bracket $(-3.10 .5)$

- Slip the one end of the belt around the gear below the jogger motor.
- Slip the other end of the belt around the gear at the other side of the duplex unit.

5. If you are replacing the belt, set both jogger fence brackets at the center of the belt and tighten the screw [A].

If you are adjusting the belt, loosen the screw and slide the plastic piece $[B]$ on the belt to the left or right to adjust the position of the front fence, then tighten the screw.

### 3.11 PAPER FEED

### 3.11.1 PAPER TRAY REMOVAL




1. Open the front door.
2. Pull out the tandem tray drawer $[A]$ completely to separate the left $[B]$ and right [C] sides of the tandem tray.
3. Remove the left tandem tray $[\mathrm{D}]\left(\mathcal{S}^{(1)} \times 5\right)$.

[C]
[E]
[A]: Right tandem tray (
NOTE: 1) When re-installing the right tandem tray, make sure that the wheels [B] ride on the slide rail [C].
2) When re-installing the right tandem tray, make sure that the tandem tray stopper $[\mathrm{D}]$ is set behind the stopper $[\mathrm{E}]$ on the frame.

### 3.11.2 REAR FENCE RETURN SENSOR REPLACEMENT



Turn off the main switch.
Pull out the tandem feed tray.
[A]: Rear bottom plate ( ${ }^{(1)} \times 1$ )


### 3.11.3 REAR FENCE HP SENSOR REPLACEMENT



Turn off the main switch.
Pull out the tandem feed tray.
[A]: Rear bottom plate ( $\hat{\xi}^{(1)} \times 1$ ).
[B]: Back fence transport gear ( ${ }^{(1)} \times 1$ )
[C]: Move the back fence to the right.
[D]: Rear HP sensor ( $⿷^{\boldsymbol{\|}} \mathrm{C}$ 1)

### 3.11.4 TANDEM RIGHT TRAY PAPER SENSOR REPLACEMENT



Turn off the main switch.
Remove the right tandem tray ( -3.11 .1 )
[A]: Inner cover ( $\bar{\xi}^{3} \times 2$ )
[B]: Side fences ( $\hat{\xi}^{7} \times 1$ each)
[C]: Bottom plate ( $(\underset{\text { 雨 }}{ } \times 4$ )
[D]: Connector ( $\mathrm{E}_{\mathrm{ll}}^{\mathrm{l}} \mathrm{x} 1$ )


### 3.11.5 BOTTOM PLATE LIFT WIRE REPLACEMENT

NOTE: Before replacing the rear bottom plate lift wire, remove the front bottom plate lift wire. It is necessary to remove the shaft for replacing the rear bottom plate lift wire.


Remove the right tandem tray. (Refer to Paper Tray Removal.)
[A]: Remove the inner cover ( $\hat{\xi}^{(1)} \times 2$ )
[B]: Remove the left stay.
[C]: Wire stoppers

- Slightly lift the front bottom plate and unhook.
[D]: Wire covers (\& $x 1$ each)
[E]: Bracket ( $\mathcal{F}^{(1)} \times 1$, $\mathcal{E} \times 1$, bushing $\times 1$ )
[F]: Gear
[G]: Bottom plate lift wire


NOTE: When re-installing the bottom plate lift wire:

1) Set the positioning pin $[A]$ in the hole $[B]$, and set the projection $[C]$ in the hole [D].
2) Position the wire as shown [E].
3) Do not cross the wires.

## PAPER FEED

### 3.11.6 TANDEM TRAY PAPER SIZE CHANGE

NOTE: At the factory, this tray is set up for A4 or LT LEF. Only A4 or LT LEF paper can be used for tandem feed.


1. Open the front cover.
2. Completely pull out the tandem feed tray $[\mathrm{A}]$ to separate the right tandem tray [B] from the left tandem tray.
3. Remove the right tandem inner cover [C] (
4. Re-position the side fences $[\mathrm{D}]$ ( $\hat{\xi} \times 1$ each).

A4: Outer slot position
LT: Inner slot position
5. Re-install the right tandem inner cover.

6. Remove the tray cover $[A](\hat{\xi} \times 2)$.
7. Remove the DC motor cover $[B](\hat{\xi} \times 4)$.
8. Remove the rear side fence $[C](\hat{\xi} \times 4)$ and re-position the rear cover $[D](\hat{\xi} \times$ 2).
9. Re-position the side fences $[C][E](\underset{\text { 佥 }}{ } \times 4)$.

A4: Outer slot position
LT: Inner slot position
10. Re-install the DC motor cover and the tray cover.

11. Remove the rear bottom plate $[A](\hat{\xi} \times 1)$.
12. Re-position the return position sensor bracket $[B]$ ( $\hat{\xi} \times 1$ ).

To use the paper tray for A4 size, set the screw in the left hole as shown. (For LT size, the screw should be placed on the right.)
13. Reinstall the rear bottom plate.
14. Input the new paper size into SP5959-001 (Paper Size - Tray 1). For details, see SP5959 in section "4. Service Tables".
15. Do the scanner and printer adjustments. ( 3.14)

### 3.11.7 PICK-UP, FEED, SEPARATION ROLLER REPLACEMENT


[A]: Remove the tray.
[B]: Feed roller ( (B) x 1 )
[C]: Pick-up roller ((\%) $\times 1$ )
[D]: Separation roller ((\%) $\times 1$ )
NOTE: 1) The operation of the FRR (Feed Roller Replacement) components for the tandem tray (Tray 1), universal trays (Tray 2, Tray 3), by-pass tray, and ADF are similar. However, the only rollers that are interchangeable are the tandem and universal tray rollers (Trays 1, 2, 3).
2) Do not touch the surface of new rollers during replacement.

## PAPER FEED

### 3.11.8 FEED UNIT



Front door (3.3.2)
LCT entrance guide cover and right lower cover ( 3.3.3)

- If the LCT is connected, disconnect it and pull it away from the machine.

Pull out all three trays (do not remove).
[A]: Nylon peg
[B]: Toner collection bottle
[C]: Vertical transport guide
[D]: Inner cover ( $\mathcal{S}^{3} \times 2$ )
NOTE: When re-installing the vertical transport guide, remove the lower right cover then insert from [E]. ( 3.3.3)

[A]: Guide plate ( $\hat{\xi}^{7} \times 1$ )

- 1st feed unit only.

- Insert your hand from the right and pull the feed unit forward.

NOTE: To avoid hitting the unit on the sides of the machine, remove it carefully and slowly.

### 3.11.9 SEPARATION ROLLER PRESSURE ADJUSTMENT

The position of the drive gear for the separation roller can be changed in order to change the amount of pressure exerted by the separation roller. This adjustment can be done:

- When feeding special paper, especially thick paper
- When the customer is experiencing feed problems


1. Remove the feed unit ( -3.11 .8 )
2. Loosen the hex screw [A].

NOTE: The separation roller gear $[B]$ is positioned at the groove before shipping.
3. To adjust for thick paper, move the separation roller gear $[B]$ to the left to decrease the pressure.
-or-
To correct misfeeds, move the separation roller gear to the right to increase the pressure.

### 3.11.10 RELAY SENSOR


[A]: Remove the LCT entrance guide cover.
[B]: Relay sensor bracket ( $\hat{\xi}^{7} \times 1$ )
[C]: Relay sensor ( $⿷^{\mathbb{l}} \mathrm{l}$ x 1)

### 3.11.11 BY-PASS PAPER SIZE DETECTION BOARD


[D]

Registration inner cover (

- Not shown. This cover is directly below the by-pass tray.
[A]: Connector ( $\mathrm{E}_{\mathrm{El}}^{\mathrm{U}} \times 1$ )
[B]: Ground wire ( $\hat{\xi} \times 1$ )
[C]: By-pass tray
- Disconnect the by-pass tray from the pins on both sides.
[D]: By-pass table ( $\hat{\xi}^{3} \times 2$ )
[E]: By-pass paper size detection board ( ${ }^{(1)} \times 2$ )
After installation, execute SP1904 to calibrate the maximum and minimum paper sizes for the side fences:
- SP1904-001 By-pass Tray Paper Size Detection - Minimum Size Move the side fences to the minimum size, then execute this SP.
- SP1904-002 By-pass Tray Paper Size Detection - Maximum Size Move the side fences to the maximum size, then execute this SP.


### 3.11.12 BY-PASS TRAY ROLLERS



Right covers ( -3.3 .3 )
By-pass tray ( 3.11 .11 )
[A]: By-pass cover ( $\hat{\xi}^{(1)} \times 2$ )
[B]: Feed roller (©3) x 1)
[C]: Pick-up roller ((3) x 1)
[D]: Separation roller ((3) $\times 1$ )
NOTE: 1) Even though the FRR (Feed Roller Replacement) components for the tandem tray (Tray 1), universal trays (Tray 2, Tray 3) and the by-pass tray are identical, the rollers are not interchangeable.
2) Do not touch the surface of new rollers during replacement.

### 3.11.13 BY-PASS SEPARATION ROLLER PRESSURE ADJUSTMENT



1. Loosen the separation roller gear [A].

The position of the drive gear for the separation roller can be changed in order to change the amount of pressure exerted by the separation roller. This adjustment can be done:

- When feeding special paper, especially thick paper
- When the customer experiences feed problems

NOTE: The separation roller gear is positioned at the groove before shipping.
2. Move the separation roller gear right to increase the pressure to correct misfeeds.

### 3.11.14 REGISTRATION SENSOR


[A]: Inner cover ( $\mathrm{S}^{2} \times 4$ )
Development unit ( -3.6 .1 )
Charge corona unit ( 3.6.2)
OPC drum unit ( $\sim$ 3.6.5)
[B]: Paper dust removal unit ( $(\hat{\xi} \times 1$, 臥 $\times 1$ )
[C]: Registration sensor

### 3.11.15 REGISTRATION AND BY-PASS UNIT REMOVAL



1. Remove the development unit. ( 3.6.1)
2. Remove the inner cover. ( $\hat{\xi} \times 4$ )
3. Disconnect the toner bottle holder connector $[A]$ and counter connector $[B]$.
4. Pull out the duplex unit about 10 cm .

- Confirm that the registration roller is separated from the positioning pin.

5. Remove the right upper cover.
6. Rear upper cover ( -3.3 .5 )
7. Disconnect the following connectors:

- Relay clutch connector [C]
- Guide plate solenoid connector [D]
- Guide plate sensor connector [E]
- By-pass tray unit connectors [F]


- At re-installation, if the tension of the belt $[\mathrm{B}]$ is slack, loosen the screw on the tension bracket [C], move the screw to put more tension on the belt, then tighten the screw at the new position.

9. Remove the by-pass unit [D] (余 $\times 4$ ).

When removing and installing the by-pass unit:

- Make sure that the unit does not catch on any harnesses.
- On re-installation, make sure that no harnesses are pinched between the unit and the machine frame.
- You must re-install the by-pass unit with the duplex unit open.


### 3.12 PCBS AND HDD

### 3.12.1 BCU BOARD (BASE ENGINE CONTROL UNIT)

Rear upper cover ( 3.3.5)
[A]: BCU board bracket (

[B]: BCU board (臽 $\times 4$, 気 E x 17)


NOTE: Make sure that the DIP switch settings on the new board and identical to the DIP switch settings of the old board.

After replacing this board, execute SP3001-002 (ID Sensor Initialization)

### 3.12.2 CONTROLLER BOARD

## B064 Series: Controller Board

Rear upper cover ( 3.3.5)
[A]: Swing-out the PCB unit ( ${ }^{2} \times 2$ )

[B]: Controller cover ( ${ }^{2} \times 9$ )


- Pull the controller board out in the direction of the arrow.


## Important:

Remove the NVRAM from the old controller board and install it on the new board.


## B140 Series: Controller Board



Rear covers (-3.3.5)
Controller box cover (
[A]: Controller board plate (
[B]: Lower covers
[C]: Controller board ( $\hat{\xi}^{7} \times 2$ )
[D]: Remove the DIMM from the old controller board, and connect it to the new board.
[E]: Remove the NVRAM from the old controller board, and connect it to the new board.

### 3.12.3 IPU BOARD

## B064 Series: IPU Board



Rear upper cover ( 3.3.5)
Swing-out the PCB unit (-3.12.2)
[A]: PCB unit cover ( $(\mathbb{\xi} \times 7$ )


B140 Series: IPU, Mother Board


Rear covers (-3.3.5)
[A]: Controller box cover ( $\hat{\xi}^{3} \times 12$ )
[B]: BCU cover plate ( $\mathrm{E}^{(1)} \times 6$ )
[C]: Controller box door ( $\hat{\xi}^{2} \times 5$ )


[A]: Connector cover ( $(\underset{\text { ® }}{ } \times 2)$

[C]: IPU cover ( $\hat{\xi}^{2} \times 5$ )

NOTE: Record the positions of the IPU board screws. Attach them at the same positions when you install the board again.

[E]: A1, A2 connector slots assembly ( $\mathcal{E}^{(1)}$ 1)
[F]: Connector cover (
[G]: Mother board support plate (
$[\mathrm{H}]$ : Mother board ( $\mathrm{E}^{2} \times 1$ )
[I]: Mother board DIMM

### 3.12.4 DEVELOPMENT POWER PACK



Rear upper cover ( 3.3.5)
[A]: Flywheel ( $\hat{\xi}^{(1)} \times 3$ )
[B]: Development power pack ( $\left(\hat{\xi} \times 2, \underline{E_{\|}} \times 3\right.$ )
NOTE: Mark the bayonet connectors [C], [D] with a felt pen to ensure that they are not connected incorrectly when the power pack is re-connected.

### 3.12.5 PSU, PFC BOARDS

## B064 Series

Rear lower cover ( 3.3.5)
[A]: Harness clamps ( $\hat{\xi}^{(1)} \times 3$ )


- The PSU consists of two PCB's.




## B140 Series PSU

Rear covers (-3.3.5)
Controller box cover (



### 3.12.6 HDD

## $\triangle$ CAUTION <br> Replacing the NVRAM or the HDD erases documents stored in the document server. Before replacing either of these items, consult with the customer to determine the best time to perform the replacement.

## Important

- It is not necessary to format a replacement hard disk designed for this machine.


## B064 Series HDD



Rear upper cover ( 3.3.5)
[A]: Controller cover (

[C]: HDD (金 x 8)
Do the procedure in "Stamp Data Update" (5.4.2) to download the stamp data.

## B140 Series HDD



Rear covers (-3.3.5)
Controller box cover (
[A]: HDD assembly (
[B]: HDD bracket ( ${ }^{(1)} \times 4$ )
[C]: HDD (余 $\times 4$ )
Do the procedure in "Stamp Data Update" (5.4.2) to download the stamp data.

### 3.12.7 NVRAM

This machine has an electronic counting device that uses software to monitor the number of copies. In addition to the electronic counter of the NVRAM on the controller board, the machine is also equipped with a mechanical counter.

B064 Series


B140 Series


1. Enter the SP mode and print the SMC report.

- Press Clear Modes 图
- On the operation panel keypad, press (1)(0) 7 .
- Hold down Clear/Stop 0 for more than 3 seconds.
- Press "Copy SP" on the touch-panel.

2. Execute SP5990-001 (All SP Groups) to print an SMC report.
3. Insert the IC card or SD card.

If the machine is a B064 Series machine, remove the slot cover and connect the flash memory card to the controller board.
-or-
If the machine is a B140 Series machine, put the SD card in Slot C3.
4. Execute SP5824 (NVRAM Data Upload) to upload the data to the flash memory card.
5. Switch the machine off and disconnect the power cord.
6. Remove the NVRAM [A].

- Touch a metal surface to discharge any static build up on your hands or tools before you touch the controller board.
- Work carefully when removing the NVRAM to avoid damaging other components on the controller board or short circuiting the pins of other chips.

7. Install the new NVRAM. Make sure that the NVRAM is installed the correct way around.
8. Connect the power cord and switch the machine on.
9. Enter the SP mode and execute SP5801 (Memory All Clear)
10. Execute SP5825 (NVRAM Download) to download the data uploaded from the old NVRAM.
11. Switch the machine off then on.
12. Execute SP5990 to print another SMC report. Confirm that all the SP settings have been initialized.
13. Execute SP3001-002 (ID Sensor Initialization) to initialize the ID sensor.
14. Execute SP5907 (Plug \& Play) and enter the brand and model name of the machine for Windows Plug \& Play capability.
15. For details about SP initial settings, see "Section 5 Service Tables".

### 3.12.8 DIMMS

NOTE: Read this section carefully before installation so you know how to insert the DIMMs correctly.


#### Abstract

©CAUTION Follow the procedure below to connect the DIMMs to the controller board. Incorrect insertion can damage the controller board or cause a bad connection between the DIMM and controller contacts. If the upper contact is pressed in and bent, the resulting poor connection could cause the entire system to not operate.




1. Hold the ROM DIMM with the edge connector [A] pointing toward the slot and the notch $[B]$ on the DIMM in the upper right corner.
2. Insert the edge connector [C] into the slot at a 30-degree angle from the surface of the board.
NOTE: If the angle is too low, the upper contact could bend.
3. Move the outside edge of the ROM DIMM up and down slightly until it works into the connector, then gently press it down level with the controller board.

ADF

### 3.13 ADF

### 3.13.1 ADF COVERS



[B]: Front cover ( $\hat{\xi}^{(1)} \times 2$ )

- Press down on the tabs to remove.
[C]: Rear cover ( $\hat{\xi}^{3} \times 2$ )
- Press down on the tabs to remove.


### 3.13.2 FEED UNIT



1. Open the feed cover $[A]$.
2. Remove the snap fitting [B].
3. Push the feed unit slowly to the left to disengage the shaft [C] on the right, then lift it out.

### 3.13.3 FEED BELT AND PICK-UP ROLLER



1. Remove the feed unit ( -3.11 .8 ).
2. Remove the pick-up roller unit $[A]$.
3. Remove the bushings $[B]$.
4. Remove the pick-up roller [C].

NOTE: At re-assembly, make sure that the tab on the front guide plate is above the pick-up roller.
5. Hold the feed belt holder [D] by the left and right sides, then carefully pull it off the bushing. Do not let the springs [E] fall.
6. Remove the feed belt [F].

NOTE: When re-assembling, set the pick-up roller springs first, then follow this procedure in reverse.

### 3.13.4 SEPARATION ROLLER



Open the feed cover.
Feed unit (-3.11.8)
[A]: Separation roller cover

- Use the tip of a screwdriver to push up the cover.
[B]: C-Clamp ((5) x 1)
[C]: Separation roller
[D]: Torque limiter clutch

ADF

### 3.13.5 REGISTRATION SENSOR



Open the feed cover.
Feed unit (-3.11.8)
[A]: Guide plate ( $\hat{\xi}^{2} \times 3$ )
[B]: Registration sensor bracket ( $(\underset{\text { 身 }}{ } \times 1)$
[C]: Registration sensor (気 x 1)

### 3.13.6 ADF CONTROL BOARD



ADF Rear cover ( -13.1 )
[A]: ADF board ( $\mathcal{F}^{2} \times 2$, 気 $\times 14$ )

### 3.13.7 ORIGINAL WIDTH, INTERVAL, AND SKEW CORRECTION SENSORS


[E]
[D]
[C]

### 3.13.8 ORIGINAL LENGTH SENSORS


[A]: Open the original tray.
[B]: Lower cover (臽 x 4)

[D]: Original length sensor $2-\mathrm{A} 4\left(\mathrm{E}_{\mathrm{l}}^{\mathrm{d}} \mathrm{x} 1\right)$
[E]: Original length sensor $3-L G(E \mathbb{E} \times 1)$

### 3.13.9 DF POSITION AND APS SENSOR



Open the ADF.
ADF rear cover. (-3.13.1)
[A]: Bracket ( $\mathrm{K}^{\mathrm{E}} \times 1$ )
[B]: ADF position sensor (
[C]: APS sensor ( $⿷^{\mathbb{H}} \mathrm{x}$ 1)

### 3.13.10 OTHER ADF SENSORS



Open the feed cover.
ADF Front/rear covers ( $\mathcal{S}^{2} \times 4$ ) ( -3.13 .1 )
[A]: C-Clamps ( ( $35 \times 2$ )
[B]: Original tray (E]ll $\times 1$ )
[C]: Bottom plate (E鳥x 1)
[D]: Original set sensor (
[E]: Feed cover sensor (
[F]: Bottom plate HP sensor ( $⿷_{\text {\#ll }} \times 1$ )
[G]: Pick-up roller HP sensor ( ( $\mathrm{E}_{\mathrm{ll}}^{\mathrm{l}} \mathrm{x} 1$ )
$[\mathrm{H}]$ : Bottom plate position sensor ( $\mathrm{E}_{\boldsymbol{\#}}^{\boldsymbol{\|}} \mathrm{x} 1$ )

ADF

### 3.13.11 BOTTOM PLATE LIFT MOTOR



Open the feed cover.
ADF Rear cover ( -3.13 .1 )
[A]: Bottom plate lift motor bracket (harness $\times 1, \underline{\mathbb{E}} \times 1$, $\times 2$, timing belt $\times 1$ )
[B]: Bottom plate lift motor ( $\mathrm{Z}_{\boldsymbol{Z}} \times 2$ )

### 3.13.12 FEED MOTOR



ADF Rear cover ( 3.13.1)
[A]: Feed motor bracket (
[B]: Feed motor ( $\hat{\xi}^{2} \times 2$ )

### 3.13.13 EXIT MOTOR AND TRANSPORT MOTOR



Open the feed cover.
ADF Rear cover ( -3.13 .1 )
Bottom plate lift motor ( -13.11 )
[A]: Timing belt

[C]: Transport motor ( $\hat{\xi}^{2} \times 2$ )
[D]: Exit motor ( $\left(\begin{array}{l}\text { ( }\end{array}\right.$ 2)

### 3.13.14 PICK-UP ROLLER MOTOR AND HP SENSOR



Open the feed cover.
ADF Rear cover ( -3.13 .1 )
[A]: Pick-up roller lift motor (
[B]: Pick-up roller HP sensor (気 Cl 1)

### 3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT



## $\triangle$ WARNING <br> Turn off the main power switch and unplug the machine before performing this procedure.

Open the feed cover.
Feed unit (-3.11.8)
Guide plate (-3.11.15)
NOTE: To avoid an accidental static discharge which could damage the circuits of the CIS power supply board, ensure that you are using an electrostatic discharge protection device.
[A]: Guide plate mylar ( $\hat{\xi}^{(1)} \times 1$ )

[C]: Timing belt


- Remove the CIS unit carefully to avoid scratching the glass.

NOTE: If you experience difficulty re-installing the CIS unit, you can remove the two drive gears $[\mathrm{E}](\xi \times 1)$, the separation roller shaft $[F]$ ( $\xi \times 2$ ), and cross-stay [G] ( $\hat{\xi} \times 4$ ).

ADF

### 3.13.16 ADF EXIT SENSOR



CIS Power Supply Board (-3.13.15)
[A]: Exit sensor bracket ( $\mathcal{E}^{2} \times 1$ )


### 3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING

These adjustments must be performed after replacing any of the following parts:

- Scanner wires
- Lens block
- Scanner motor
- Polygon motor
- Tandem tray side fences
- Memory All Clear


### 3.14.1 PRINTING

1. Make sure paper is installed correctly in each paper tray before you start these adjustments.
2. Use the Trimming Area Pattern (SP2-902-3, No. 18 to print the test pattern for the following procedures.
3. After completing these printing adjustments, be sure to set SP 2-902-3 to 0 again.

## Registration - Leading Edge/Side-to-Side

1. Check the leading edge registration, and adjust it using SP1-001. Specification: $3 \pm 2 \mathrm{~mm}$.
2. Check side-to-side registration for each paper feed station, and adjust with the following SP modes.

|  | SP mode | Specification |
| :--- | :---: | :---: |
| Tray 1 (Tandem Tray) | SP1002-001 | $0 \pm 1.5$ |
| Tray 2 (Universal Tray) | SP1002-002 |  |
| Tray 3 (Universal Tray) | SP1002-003 |  |
| Tray 4 | SP1002-004 | Japan Only |
| By-pass Tray | SP1002-005 | $0 \pm 1.5$ |
| LCT | SP1002-006 | $0 \pm 1.5$ |
| Duplex Tray | SP1002-007 | $0 \pm 1.5$ |



## Blank Margin

NOTE: If the leading edge/side-to-side registration cannot be adjusted within specifications, adjust the leading/left side edge blank margin.

1. Check the trailing edge and right edge blank margins, and adjust them with the following SP modes.

SP2101 Print Erase Margin

|  | SP mode | Specification |
| :--- | :---: | :---: |
| Leading Edge | SP2101-001 | $2.5 \pm 2 \mathrm{~mm}$ |
| Trailing Edge | SP2101-002 |  |
| Left edge | SP2101-003 | $2 \pm 1.5 \mathrm{~mm}$ |
| Right edge | SP2101-004 |  |

A: Trailing edge blank margin
B: Right edge blank margin
C: Leading edge blank margin
D: Left edge blank margin


## Registration Buckle Adjustment

When the customer is using special paper, buckle adjustment may be required if paper feed problems arise.

- If the buckle is too large, this can cause wrinkling, creasing, or Z-fold jams caused by sheets overtaking the sheets ahead of them in the paper path.
- If the buckle is too small, this can cause jams at the registration roller or skew during paper feed.

1. Enter the SP mode.
2. Open SP1003.

- To prevent wrinkling, creasing, or Z-fold jams, set a smaller value.
- To prevent jams at the registration roller or to eliminate skew, set a larger value.

| SP1003-001 | Registration Buckle Adjustment - Tray, LCT |
| :--- | :--- |
| SP1003-002 | Registration Buckle Adjustment - Duplex Tray |
| SP1003-003 | Registration Buckle Adjustment - By-pass Tray |


| Adjustment range | $-9 \mathrm{~mm} \sim+9 \mathrm{~mm}$ (small $\sim$ large buckle) |
| :--- | :--- |
| Initial value | 0 mm (Buckle $=10 \mathrm{~mm})$ |

### 3.14.2 SCANNING

NOTE 1: Before doing the following scanner adjustments, perform or check the printing registration/side-to-side adjustment and the blank margin adjustment.
NOTE 2: Use an S-5-S test chart to perform the following adjustments.

## Registration: Platen Mode

1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
2. Check the leading edge and side-to-side registration, and adjust them with the following SP modes if necessary.

A: Leading Edge Registration
B: Side-to-side Registration


| SP No. | Name | Initial | Comment |
| :---: | :--- | :---: | :--- |
| SP4010 | Scanner <br> Leading Edge <br> Registration | 0 | A positive value shifts the image away from the <br> leading edge, a negative value shifts it toward <br> the leading edge. |
| SP4011 | Scanner Side- <br> to-Side <br> Registration | 0 | A positive value shifts the image toward the <br> right edge, a negative value shifts it toward the <br> left edge. |

## Magnification

Use an OS-A3 test chart to perform the following adjustment.

## Main Scan Magnification

1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
2. Check magnification, and then SP2909-001 (Main Scan Magnification - Copy) to adjust magnification if required. Specification: $\pm 2 \%$.

## Sub Scan Magnification

1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
2. Check the magnification ratio. Use SP4008 (Scanner A: Main scan magnification Sub Scan Magnification) to adjust if necessary.
Specification: $\pm 0.9 \%$.

### 3.14.3 ADF SCANNING ADJUSTMENTS

## Vertical Black Lines

Vertical black lines in scanned images may be caused by dust or scratches on the ADF exposure glass. If the problem cannot be solved by cleaning the ADF exposure glass, execute SP4018 (Scanner Optical Axis Adjustment).

1. Adjust the scanner stopping position with SP4018-003 (just input a new value).
2. Store this value in the machine with SP4018-004.
3. Adjust the ADF registration for the front side scan with SP6006-003.
4. Make a test copy to check that the problem has been solved.

DIP Switch Settings (ADF Main Board)

| SW 101 |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 |  |
| OFF | OFF | OFF | OFF | I/F Operation |
| ON | OFF | OFF | OFF | Free run (Simplex: each sheet stopped for registration) |
| OFF | ON | OFF | OFF | Free run (Simplex: continuous scanning) |
| ON | ON | OFF | OFF | Free run (Duplex: no registration) SP6009 (ADF Free Run) |
| ON | OFF | ON | OFF | Not used. |
| OFF | ON | ON | OFF |  |
| ON | ON | ON | OFF |  |
| OFF | OFF | OFF | ON |  |
| ON | OFF | OFF | ON | Free run (Entrance mode**, simplex, no registration) |
| OFF | ON | OFF | ON | Free run (Entrance mode, simplex, continuous scanning) |
| OFF | ON | ON | ON | Motor test (feed, transport, exit motors) |

${ }^{* 1}$ : The entrance mode disregards paper size. Skew correction is performed at the scanning roller.

## ADF Skew Correction



If the skew with A4 SEF paper is more than $0.5 / 200 \mathrm{~mm}$ in the main scan direction, you can adjust the position of the ADF hinge [A] or adjust the appropriate SP codes below.

| 6006* | ADF Registration Adjustment |
| :---: | :---: |
| 001 | ADF Horizontal Registration (Front) |
|  | Adjusts the side-to-side registration for the front in ADF mode. $[-3 \sim+3 / 0.1 \mathrm{~mm}]$ |
| 002 | ADF Horizontal Registration (Back) |
|  | Adjusts the side-to-side registration for the back in ADF mode. $[-3 \sim+3 / 0.1 \mathrm{~mm}]$ |
| 003 | ADF Vertical Registration (Front) |
|  | Adjusts the vertical registration for the front in ADF mode. $\begin{aligned} & {[-30 \sim+24 / 1 \mathrm{~mm}]} \\ & -30=-5.1 \mathrm{~mm} \\ & +24=+4.1 \mathrm{~mm} \end{aligned}$ |
| 004 | ADF Vertical Registration (Back) |
|  | Adjusts the vertical registration for the back in ADF mode. $\begin{aligned} & {[-30 \sim+30 / 1 \mathrm{~mm}]} \\ & -30=-5.1 \mathrm{~mm} \\ & +30=+5.1 \mathrm{~mm} \\ & \hline \end{aligned}$ |
| 005 | ADF Buckle Adjustment 1 |
|  | Adjusts the roller timing at the skew correction sensor/entrance roller. A larger setting causes more buckling. $\begin{aligned} & {[-12.0 \sim+12 / 1 \mathrm{~mm}]} \\ & -12=-3.0 \mathrm{~mm} \\ & +12=+3.0 \mathrm{~mm} \end{aligned}$ |
| 006 | ADF Buckle Adjustment 2 |
|  | Adjusts the roller timing at the interval sensor/scanning roller. A larger setting causes more buckling. $\begin{aligned} & {[-8.0 \sim+8 / 1 \mathrm{~mm}]} \\ & -8=-2 \mathrm{~mm} \\ & +8=+2 \mathrm{~mm} \end{aligned}$ |
| 007 | ADF Trailing Edge Erase Margin (Front) |
|  | These settings adjust the erase margin for the trailing edges for the front. $\begin{aligned} & {[-20 \sim+20 / 1 \mathrm{~mm}]} \\ & -20=-10 \mathrm{~mm} \\ & +20=+10 \mathrm{~mm} \\ & \hline \end{aligned}$ |
| 008 | ADF Trailing Edge Erase Margin (Back) |
|  | These settings adjust the erase margin for the trailing edges for the back. $\begin{aligned} & {[-20 \sim+20 / 1 \mathrm{~mm}]} \\ & -20=-10 \mathrm{~mm} \\ & +20=+10 \mathrm{~mm} \\ & \hline \hline \end{aligned}$ |

NOTE: Normally, the interval sensor detects the leading edge of small originals (B6, A5, HLT), or originals for duplex copying, and delays the start of the scanning roller for the prescribed number of pulses to buckle the paper and correct skew. This feature can be switched on for all paper sizes with SP6020 (ADF Contact Mode In/Out). However, switching this feature on for all sizes reduces scanning speed slightly.

### 3.15 TOUCH SCREEN CALIBRATION

After clearing the memory, or if the touch screen detection function is not working correctly, follow this procedure to calibrate the touch screen.
NOTE: Do not attempt to use items [2] to [9] on the Self-Diagnostic Menu. These items are for design use only. To avoid causing an error, do not touch the Reset key while doing this procedure.
 Diagnostics menu.

2. On the touch screen press "Touch Screen Adjust" (or press © ${ }^{(1) \text { ). }}$

3. Use a pointed (not sharp!) tool to press the upper left mark ${ }^{\circ} \mathbf{k}$.
4. Press the lower right mark ${ }_{\circ}$ after it appears.
5. Touch a few spots on the touch screen to confirm that the marker (+) appears exactly where the screen is touched.
If the $\boldsymbol{+}$ mark does not appear where the screen is touched, press Cancel and repeat from Step 2.
6. When you are finished, press [\#] OK on the screen (or press \#).
7. Touch [\#] Exit on the screen to close the Self-Diagnostic menu and save the calibration settings.

## TROUBLESHOOTING

## 4. TROUBLESHOOTING

### 4.1 OVERVIEW

This section contains the troubleshooting procedures for the B064 Series and B140 Series machines. A full list of SC codes is given for each series. When you perform troubleshooting on a machine, ensure that you refer to the correct table:

- B064 Series SC Code Table: Section 4.2
- B140 Series SC Code Table: Section 4.3

Important:

- The general information in this "Overview" section applies to the B064 Series and B140 Series machines.
- The information in section "4.4 Other Problems (B064/B140 Series)" also applies to all the machines of the two series.


### 4.1.1 RECOVERY METHODS

When an error occurs during downloading, an error code is displayed on the operation panel.

- If the download procedure can be re-started, re-start the download procedure.
- If the download procedure cannot be downloaded for other than the RA2K controller, replace the board where the downloaded program is stored.
- If the download procedure cannot be downloaded for the RA2K controller, set DIP SW 1 to ON. Power the machine off and on to start the downloading program. After downloading has completed, set the DIP SW to OFF then power the machine off and on again.


### 4.1.2 IMPORTANT SP CODES

| SP5802 | Free Run Mode | Execute this SP to force base engine to run in <br> the free run mode for testing. |
| :--- | :--- | :--- |
| SP5803 | Input Check | Displays the signals received from sensors and <br> swithes. Refer to the detailed tables in "4. <br> Service Tables". |
| SP5804 | Output Check | Switches electrical components one by one for <br> testing. Refer to the detailed tables in "4. <br> Service Tables". |
| SP5990 | SMC Printout | Prints the SMC Report. Some SC codes <br> (logged SPs) are shown only in the SMC Report <br> and do not show on the operation panel display. <br> (-4.3.5) |
| SP7801 | ROM Version <br> Display. | Displays the version number of the main <br> machine and connected peripherals. |
| SP7832 | Self-Diagnostic <br> Result Display | Execute this SP to display a list of error codes. <br> No errors have occurred if nothing is displayed. |
| SP7911 (B064) <br> SP7801 (B140) | Firmware Version | Displays the current numbers of all versions of <br> the firmware in the system. |
| SP7990 (B064) <br> SP7403 (B140) | Status of Issued SC | Execute to display the following information <br> about the most recently issued SC: 1) Source <br> file name, 2) SC number, 3) Result |

NOTE: For more information about these and other SP codes, see "4. Service Tables".

### 4.1.3 DOWNLOAD ERROR CODES (B064 SERIES AND B140 SERIES)

|  | Display | Details | Recovery |
| :---: | :---: | :---: | :---: |
| 01 | Reboot after card insert E01 $\uparrow$ <br> Module ID <br> Card No. xx/xx | Controller ROM update error 1 | - Use the correct card |
|  |  | When the update break data is stored in NVRAM, the break module information and the decompression module capable of writing do not match |  |
| 02 | Download Error E02 Power off/on | Controller ROM update error 2. | - Cycle the machine off/on to rewrite |
|  |  | Error occurs during ROM update program initialization. |  |
| 03 | Download Error E03 <br> Power off/on | Controller ROM update error 3 | - Cycle the machine off/on <br> - Install the missing ROM DIMM |
|  |  | The ROM for the write operation does not exist. |  |
| 04 | Download Error E04 <br> Power off/on | Controller ROM update error 4 | - Cycle the machine off/on <br> - Set DIP SW 1 to ON and retry <br> - Replace RAM DIMM <br> - Replace controller board |
|  |  | GZIP data confirmation fails. (CRC value check) |  |
| 05 | Download Error E05 Power off/on | Controller ROM update error 5 | - Cycle the machine off/on <br> - Set DIP SW 1 to ON and retry <br> - Replace RAM DIMM <br> - Replace controller board |
|  |  | Error occurs when writing to the device. |  |
| 06 | Download Error E06 Power off/on | Controller ROM update error 6 | - Turn the machine power off/on. <br> - Set controller DIPSW1 to ON to force the machine to write to ROM. <br> - If you cannot force the machine to write, replace the controller board. |
|  |  | CPU clock error. |  |
| 19 | Download Error E19 Power off/on | Controller ROM update error 7 | - Software defective |
|  |  | Schedule data is unclear. |  |
| 20 | Down Error E20 Power Off/On | System error 1 (+SC991) | - Cycle the machine off/on and re-try <br> - Replace controller board |
|  |  | The physical address cannot be mapped. Software/hardware is defective |  |
| 21 | $\begin{aligned} & \text { Download Error E21 } \\ & \text { Power Off/On } \end{aligned}$ | System error 2 (+SC991) | - Cycle the machine off/on and re-try. <br> - Replace RAM <br> - Replace the controller board |
|  |  | There is not sufficient memory to download. |  |


|  | Display | Details | Recovery |
| :---: | :---: | :---: | :---: |
| 22 | Download Error E22 <br> Module ID <br> Card No xx/xx | System error 3 (+SC991) | - Cycle the machine off/on and re-try. <br> - Replace card <br> - Replace controller board |
|  |  | Data fails to decompress. Card defective. |  |
|  | SC991 | System error 4 | - Cycle the machine off/on and re-try <br> - Set DIP SW 1 to ON and re-try <br> - Replace the controller board |
|  |  | "Selfupdate" does not execute. Software defective. |  |
| 23 | Download Error E24 Power Off/On | System error 5 | - Cycle the machine off/on and re-try <br> - Replace the card <br> - Replace the controller board |
|  |  | Card read/write error. Software or card defective. |  |
| 30 | No Valid Data E30 | Download dysfunction 1 | - HDD defective <br> - HDD harness disconnected, defective |
|  |  | Print download is not possible. Cannot download to HDD because HDD not installed or defective. |  |
| 31 | Reboot After Card Insert E31 <br> Module ID Card No. xx/xx | Download dysfunction 2 | - Set the correct cards in the correct order |
|  |  | Download continuity error with more than one card. The second or later card is not compatible. |  |
| 32 | Reboot After Card Insert E32 Module ID Card No. xx/xx | Download dysfunction 3 | - Use the correct card <br> - If power failure caused the failure, remove the card and insert another. |
|  |  | Download interrupted because card is not correct, or power failure interrupted download. |  |
| 33 | No Valid Data E33 | Download dysfunction 4 | - Use the correct card |
|  |  | Card version error. Attempted to download program using a card with the wrong version number. |  |
| 34 | No Valid Data E34 | Download dysfunction 5 | - Use the correct card |
|  |  | Specification error. DOM card set in EXP machine, or vice versa. |  |
| 35 | No Valid Data E35 | Download dysfunction 6 | - Use the correct card |
|  |  | Wrong model. The inserted card is for another model. |  |
| 36 | No Valid Data E36 | Download dysfunction 7 | - Use the correct card, inserted correctly <br> - Install a ROM DIMM if none is installed |
|  |  | Module error. The program that you are attempting to download does not exist on the machine, or the contact points at the card and the machine slot are not connected. |  |
| 37 | No Valid Data E37 | Download dysfunction 8 | - Use an unused card |
|  |  | Edit option card error. You attempted to employ a used card. |  |
| 40 | Download Error E40 Module ID Card No. xx/xx | Download result failure 1 | - Cycle the machine off/on and re-try |
|  |  | Engine download failure. |  |
| 41 | Download Error E41 Module ID Card No. xx/xx | Download result failure 2 | - Cycle the machine off/on and re-try |
|  |  | Fax download failure. |  |

OVERVIEW

|  | Display | Details | Recovery |
| :---: | :---: | :---: | :---: |
| 42 | Download Error E42 <br> Module ID <br> Card No. xx/xx | Download result failure 3 | - Cycle the machine off/on and re-try |
|  |  | Operation panel or language download failed. For this error, sometimes the message may not be displayed. |  |
| 43 | Download Error E43 Module ID Card No. xx/xx | Download result failure 4 | - Cycle the machine off/on and re-try |
|  |  | Print download failed. |  |
| 44 | Download Error E44 Module ID Card No. | Download result failure 5 | - Turn the machine power off/on. <br> - Replace the SD card with the start-up SD card that has the source data <br> - Set controller DIPSW1 to ON to force the machine to write <br> - If you cannot force the machine to write, replace the controller board. |
|  |  | The data targeted for the write operation could not be accessed. |  |
| 50 | No Valid Data E50 | Download invalid | - Use the correct SD card. |
|  |  | The source data for the update could not be authenticated. |  |
| 51 | (no display) | Remote ROM update failure 1 | - Turn the machine power off/on and try again. |
|  |  | The source data for the ROM update is corrupted because the machine is operating and an SC code has been issued. |  |
| 52 | (no display) | Remote ROM update failure 2 | - Try again with the correct data. |
|  |  | The source data received for the ROM update is corrupted; it failed a SUM check due to its abnormal length. |  |
| 53 | (no display) | Download result failure 6 | - Do the download procedure again. |
|  |  | The previous download in progress was cancelled. |  |

### 4.1.4 JAM DETECTION

## SENSOR LOCATIONS

The flashing portion of the jam position display on the operation panel indicates the location of the paper jam, then lights if any paper remains after jam removal. However, paper may remain in the paper path at locations other than where the jam was removed.
The illustration below shows the locations of the jam sensors.


### 4.1.5 TIMING CHARTS

## Feed, Transport, Feed Out: Face-up


(1): Paper feed motor $\mathrm{ON} \rightarrow$ Paper feed sensor does not switch ON at the correct time.
(2): Paper feed motor ON $\rightarrow$ Vertical transport sensor does not switch ON at the correct time.
(3): Vertical transport sensor $\mathrm{ON} \rightarrow$ Paper feed sensor does not switch OFF at the correct time.
(4): Vertical transport sensor $\mathrm{ON} \rightarrow$ Vertical transport sensor does not switch OFF at the correct time.
(5): Lower relay motor $\mathrm{ON} \rightarrow$ Relay sensor does not switch ON at the correct time.
(6): Vertical transport sensor OFF $\rightarrow$ Relay sensor does not switch OFF at the correct time.
(7): Relay sensor ON $\rightarrow$ Registration sensor does not switch ON at the correct time.
(8): Relay sensor OFF $\rightarrow$ Registration sensor does not switch OFF at the correct time.
(9): Registration motor $\mathrm{ON} \rightarrow$ Fusing unit paper exit sensor does not switch ON at the correct time.
(10): Fusing unit paper exit sensor $\mathrm{ON} \rightarrow$ Exit unit entrance sensor does not switch ON at the correct time.
(11): Exit unit entrance sensor $\mathrm{ON} \rightarrow$ Paper exit sensor does not switch ON at the correct time.
(12): Registration motor OFF $\rightarrow$ Paper exit sensor does not switch OFF at the correct time.

## OVERVIEW

## Transport, Inverter, Feed Out: Face-down


(1): From the registration sensor to the fusing unit exit, jam detection is the same as face-up feed out.
(2): Exit unit entrance sensor $\mathrm{ON} \rightarrow$ Duplex entrance sensor does not switch OFF at the correct time.
(3): Registration sensor OFF $\rightarrow$ Duplex entrance sensor does not switch OFF at the correct time.
(4): Duplex entrance sensor ON $\rightarrow$ Inverter exit sensor does not switch OFF at the correct time.
(5): Inverter exit sensor $\mathrm{ON} \rightarrow$ Paper exit sensor does not switch ON at the correct time.
(6): Duplex entrance sensor OFF $\rightarrow$ Paper exit sensor does not switch OFF at the correct time. (Paper remains at the duplex unit exit.)

## Duplex Transport


(1): Duplex entrance sensor $\mathrm{ON} \rightarrow$ Inverter exit sensor does not switch ON at the correct time.
(2): Inverter exit sensor $\mathrm{ON} \rightarrow$ Duplex transport sensor 1 does not switch on at the correct time.
(3): Duplex transport sensor $1 \mathrm{ON} \rightarrow$ Duplex transport sensor 2 does not switch on at the correct time.
(4): Duplex entrance sensor ON $\rightarrow$ Duplex transport sensor 2 does not switch OFF at the correct time.
(5): Duplex transport sensor $2 \mathrm{ON} \rightarrow$ Duplex transport sensor 3 does not switch ON at the correct time.
(6): Duplex transport sensor 2 OFF $\rightarrow$ Duplex transport sensor 3 does not switch OFF at the correct time.
(7): Duplex transport sensor $3 \mathrm{ON} \rightarrow$ Relay sensor does not switch on at the correct time.

### 4.1.6 PROGRAM DOWNLOAD

Here are some important points to keep in mind when downloading software:

- If an error interrupts download processing, the machine cannot operate normally with the program software only partially downloaded.
- When download processing execution starts, "Downloading..." is displayed and when downloading has completed successfully, the message is cleared.
- If the download is interrupted when the "Downloading ..." message is displayed, the machine does not attempt a re-try.
- The program that downloads firmware from an IC card is part of the RA2K controller software. If downloading this software is interrupted, the program stored in the machine may be corrupted. Because of this, it may not be possible to restart the downloading program. (In addition, if the RA2K controller software cannot be downloaded, other software on other IC cards cannot be downloaded.) However, it may be possible to restart the program without replacing the board by setting DIP SW 1 on the controller to ON, and re-starting.


### 4.2 B064 SERIES SERVICE MODE

### 4.2.1 B064 SERIES SERVICE CALL CONDITIONS

There are 4 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | Fusing unit SCs displayed on the operation panel. <br> The machine is disabled. The user cannot reset the <br> SC. | Enter SP mode, then turn the <br> main power switch off and on. |
| B | SCs that disable only the features that use the <br> defective item. Although these SCs are not shown <br> to the user under normal conditions, they are <br> displayed on the operation panel only when the <br> defective feature is selected. | Turn the main power switch off <br> and on. |
| C | SCs that are not shown on the operation panel. <br> They are internally logged. | Logging only |
| D | Turning the operation switch or main power switch <br> off then on resets SCs Displayed on the operation <br> panel. These are re-displayed if the error occurs <br> again. | Turn the operation switch or <br> main power switch off and on. |

NOTE: 1) If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before replacing the PCBs.
2) If the problem concerns a motor lock, first check the mechanical load before replacing motors or sensors.
3) When a Level A or B SC occurs while in an SP mode, the display does not indicate the SC number. If this occurs, check the SC number after leaving the SP mode. This does not apply to Level B' codes.

### 4.2.2 B064 SERIES SC CODE DESCRIPTIONS

## SC100: Scanning System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 101 | D | Exposure Lamp Error |  |
|  |  | At trigger on, the lamp was not detected on. | - Exposure lamp defective <br> - Lamp regulator defective <br> - Exposure lamp connector defective <br> - Dirty standard white plate <br> - Dirty scanner mirror or scanner mirror out of position <br> - SBU board defective <br> - SBU connector defective <br> - IPU defective |
| 120 | D | Scanner home position error 1 |  |
|  |  | The scanner HP sensor does not detect the on condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 121 | D | Scanner home position error 2 |  |
|  |  | The scanner HP sensor does not detect the off condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 122 | D | Scanner home position error 3 |  |
|  |  | The scanner home position sensor does not detect the on condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 123 | D | Scanner home position error 4 |  |
|  |  | The scanner home position sensor does not detect the off condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 143 | D | SBU auto adjust error |  |
|  |  | Automatic adjustment of the SBU fails when the machine is switched on. | - Exposure lamp defective. <br> - Exposure lamp regulator defective. <br> - Harness between exposure lamp and lamp regulator is disconnected. <br> - White plate installed incorrectly or is dirty. <br> - Scanning mirrors of the exposure unit are dirty or out of position. <br> - SBU board defective. <br> - VIB board defective. <br> - Harness between SBU, VIB disconnected. <br> - Harness between VIB, BCU disconnected. <br> - IPU defective <br> - BCU defective |
| 144 | D | SBU transmission error |  |
|  |  | After the SBU switches on, the BCU detects one of the following conditions on the SBU: <br> - 1 s after power on, the SYDI signal does not go high, even after 1 retry. <br> - 1 s after power on, the SYDI signal goes high, but the SBU ID could not be read after 3 attempts. | - SBU defective. <br> - VIB defective <br> - Harness (40-pin shielded) between the SBU, VIB is disconnected. <br> - Harness (shielded cable) between the VIB, BCU is disconnected. <br> - IPU defective |
| 181 | D | CIS lamp abnormal |  |
|  |  | After the CIS lamp trigger goes on, the CIS lamp is not detected on. Detecting the lamp on or off determines the peak white level value for shading correction. (If the peak level is determined to be below a certain level, the CIS lamp is judged to be off.) | - CIS lamp defective. <br> - CIS power supply board defective. <br> - Harness between lamp and power supply board is disconnected. <br> - Harness between CIS, ADF is disconnected. <br> - CIS exposure glass dirty. <br> - White roller dirty or installed incorrectly. <br> - CIS unit defective. <br> - PSU defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 183 | D | CIS auto adjust error |  |
|  |  | Automatic adjustment of the CIS unit failed. | - CIS unit defective. <br> - CIS exposure glass dirty. <br> - White roller dirty or installed incorrectly. <br> - PSU power supply $(+5 \mathrm{~V},-12 \mathrm{~V})$ is abnormal. <br> - IPU defective |
| 184 | D | CIS transmission error |  |
|  |  | When the CIS is powered on, the ADF detects one of the following abnormal conditions on the CIS unit: <br> - The SOUT signal does not go high within 1 s after power on. <br> - The SOUT signal goes high within 1 s after power on, but the SBU ID cannot be read after 3 attempts. | - CIS unit defective. <br> - Harness between the CIS, ADF is disconnected. <br> - PSU power (5V) is abnormal. <br> - BCU, IPU defective |

SC300: Image Development System (1)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 300 | D | Charge corona output error |  |
|  |  | The feedback voltage from the charge corona unit is detected too high 9 times. | - Charge corona power pack defective <br> - Charge corona harness disconnected <br> - Poor charge corona unit connection |
| 303 | D | Charge corona grid leak |  |
|  |  | When the high voltage is output to the corona grid, feedback voltage exceeds the prescribed value 9 times. | - Charge corona power pack defective <br> - Charge corona harness disconnected <br> - Poor charge corona unit connection |
| 305 | D | Charge corona wire cleaner error 1 |  |
|  |  | The charge corona wire cleaner motor is detected: <br> - Motor locks within 4 s after switching on, or does not lock within 30 s . <br> - Motor locks within 10 s after reversing, or does not lock within 30 s. | - Charge corona wire cleaner motor defective <br> - BCU board defective |
| 306 | D | Charge corona wire cleaner error 2 |  |
|  |  | The current at the charge corona motor is detected less than 83 mA . | - Charge corona wire cleaner motor connector is defective or not connected. |

When SC310~SC317 are logged, the machine halts without displaying the SC number. These SC codes log an abnormal condition at the potential sensor only when SP3901 (Auto Process Control) is set to on.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 310 | C | Potential sensor calibration error 1 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 311 | C | Potential sensor calibration error 2 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 312 | C | Potential sensor calibration error 3 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VD), the drum potential sensor detects VD higher than VG (grid voltage). <br> -or- <br> When adjusting VD (drum surface potential of black areas after exposure), even after 5 adjustments of VG (charge corona grid potential), VD could not be set in the target range $(-800 \pm 10+\mathrm{VL}+$ 130V) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective <br> - Charge corona unit worn out, dirty |
| 314 | C | Potential sensor calibration error 4 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VH) for LD power adjustment, the first time the VH pattern is made, the drum potential sensor detects that VH is more than 500V: $V H>\|-500+V L+130\| V$ | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - LD defective |
| 315 | C | Potential sensor calibration error 5 |  |
|  |  | During drum potential sensor calibration, when -100 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 316 | C | Potential sensor calibration error 6 |  |
|  |  | During drum potential sensor calibration, when -800 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 317 | C | Potential sensor calibration error 7 |  |
|  |  | During drum potential sensor calibration, when VL is adjusted, the pattern surface potential VL pattern is not within range $0 \mathrm{~V} \sim-400 \mathrm{~V}$. (VL is the potential after exposing a white pattern.) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Charge corona power pack defective <br> - Development power pack defective |
| 321 | D | No laser writing signal (F-GATE) error 1 |  |
|  |  | The laser writing signal (F-GATE) for the IPU does not go LOW within 60 s. | - IPU board defective <br> - PCI bus between controller board, IPU board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 322 | D | Laser synchronization detector error |  |
|  |  | After the polygon motor reaches standard rotation speed and the LD unit fires for 500 ms , the laser synchronization detector does not generate a signal. | - Harness between detector and I/F disconnected or damaged <br> - Detector is installed incorrectly. <br> - Detector board is defective <br> - Controller board defective <br> - IPU board defective <br> - LDB defective |
| 335 | D | Polygonal mirror motor error 1 |  |
|  |  | The ready signal does not go low within 20 s after the polygonal mirror motor turns on or changes speed of rotation. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 336 | D | Polygonal mirror motor error 2 |  |
|  |  | The ready signal does not go high within 20 s after the polygonal mirror motor turns off. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 337 | D | Polygonal mirror motor error 3 |  |
|  |  | The XSCRDY signal goes high while the polygonal mirror motor turns on, even though there was no demand for either turning off the motor or changing the motor speed. | - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 338 | D | Polygonal mirror motor error 1 |  |
|  |  | During exposure, while the polygon motor is rotating, the XSCRDY signal goes high. | - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 340 | D | TD sensor output error |  |
|  |  | TD sensor output voltage (Vt), measured during each copy cycle, is detected 10 times at one of the following levels: <br> $\mathrm{Vt}=0.5$ volts or lower <br> $\mathrm{Vt}=4.0$ volts or higher | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 341 | C | TD sensor adjustment error 1 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage (Vt) is 2.5 volts or higher even though the control voltage is set to the minimum value (PWM $=$ 0) <br> When this error occurs, SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |
| 342 | C | TD sensor adjustment error 2 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage (Vt) does not enter the target range $(3.0 \pm 0.1 \mathrm{~V})$ within 20 s. <br> When this error occurs, the indication of SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective |
| 345 | D | Development output abnormal |  |
|  |  | The high voltage applied to the development unit is detected 10 times higher than the upper limit (45\%) of PWM. | - Development power pack defective <br> - Development bias connection defective <br> - Development bias connector disconnected or defective |
| 350 | C | ID sensor error 1 |  |
|  |  | One of the following ID sensor output voltages was detected twice consecutively when checking the ID sensor pattern. <br> Vsp $\geq 2.5 \mathrm{~V}$ <br> Vsg $<2.5$ <br> $\mathrm{Vsp}=0 \mathrm{~V}$ <br> Vsg $=0$ | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect at ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 351 | C | ID sensor error 2 |  |
|  |  | The ID sensor output voltage is 5.0 V and the PWM signal input to the ID sensor is 0 when checking the ID sensor pattern. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 352 | C | ID sensor error 3 |  |
|  |  | For 2 s during the ID sensor pattern check, the ID sensor pattern edge voltage is not 2.5 V or the pattern edge is not detected within 800 ms . | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 353 | C | ID sensor error 4 |  |
|  |  | One of the following ID sensor output voltages is detected at ID sensor initialization. <br> - Vsg < 4.0V when the maximum PWM input (255) is applied to the ID sensor. <br> - $\mathrm{Vsg} \geq 4.0 \mathrm{~V}$ when the minimum PWM input ( 0 ) is applied to the ID sensor. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 354 | C | ID sensor error 5 |  |
|  |  | 20 s after the start of automatic adjustment, Vsg cannot be adjusted to target $(4.0 \pm 0.2 \mathrm{~V})$. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 355 | C | ID sensor pattern voltage error |  |
|  |  | Drum potential sensor output is out of the target range ( $-100--400 \mathrm{~V}$ ) when reading the drum voltage for the ID sensor pattern. | - Drum potential sensor defective <br> - Drum potential sensor harness disconnected <br> - Drum potential sensor connector defective <br> - IOB defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - Charge corona wire dirty |

SC400: Image Development System (2)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 401 | D | Transfer output abnormal |  |
|  |  | When the transfer is output, the feedback voltage remains higher than $4 V$ for 60 ms . | - Transfer power pack defective <br> - Poor connection between the transfer current terminal and the transfer power pack |
| 402 | D | Transfer output abnormal release detection |  |
|  |  | When the transfer is output, there is hardly any feedback voltage within 60 ms even with application of $24 \%$ PWM. | - Transfer power pack defective <br> - Transfer unit harness disconnected <br> - Transfer connector disconnected, defective |
| 430 | D | Quenching lamp error |  |
|  |  | At the completion of auto process control initialization, the potential of the drum surface detected by the potential sensor is more than 400 V , the prescribed value. | - Quenching lamp defective <br> - Quenching lamp harness disconnected <br> - Quenching lamp connector disconnected or defective |
| 440 | D | Main motor lock |  |
|  |  | The main motor lock signal remains low for 2 seconds while the main motor is on. | - Too much load on the drive mechanism <br> - Main motor defective |
| 441 | D | Development motor lock |  |
|  |  | The development motor lock signal remains high for 2 seconds while the development motor is on. | - Too much load on the drive mechanism <br> - Development motor defective |
| 490 | D | the development motor is on. <br> Main fan abnormal |  |
|  |  | The main fan motor lock signal goes high for 5 s while the fan is on. | - Too much load on the motor, motor is blocked by something <br> - Fan connector disconnected |
| 495 | D | Toner recycling unit error |  |
|  |  | Encoder pulse does not change for 3 s after the main motor switches on. | - Too much load on the drive mechanism <br> - Toner end sensor detective, disconnected |
| 496 | D | Toner collection bottle error |  |
|  |  | The toner collection bottle set switch remains off when the front door is closed. | - No toner collection bottle set <br> - Poor connection on the switch connector |
| 497 | D | Toner collection motor error |  |
|  |  | The toner collection motor connector set signal remains off for 1 s . | - Toner collection motor defective <br> - Motor connector disconnected |

SC500: Feed, Transport, Duplexing, and Fusing Systems

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 501 | B | Tray 1 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - Paper height sensor actuator does not move away from the sensor for 4 counts. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle |
| 502 | B | Tray 2 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - Paper height sensor actuator does not move away from the sensor for 4 counts. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle |
| 503 | B | Tray 3 lift malfunction |  |
|  |  | - The lift sensor is not activated within 13 s after the tray lift motor starts lifting the bottom plate. <br> - At power on, or when the tray set sensor goes on after tray inserted, the tray continues to lower for 5 s . The motor stops but restarts when the tray is re-inserted. | - Tray lift motor defective or poor connection <br> - Lift sensor defective or poor connection |
| 504 | B | Tray 4 lift malfunction |  |
|  |  | Japan only. |  |
| 507 | B | LCT feed motor malfunction |  |
|  |  | One of the following conditions is detected: <br> - The LD signal from the feed motor is detected abnormal for 50 ms after the motor switches on. <br> - At power on, the motor is detected loose or disconnected. | - Feed motor defective <br> - Feed motor connector disconnected <br> - Obstacle interfering with operation of motor |
| 510 | B | LCT tray malfunction |  |
|  |  | One of the following conditions is detected: <br> - When the bottom plate is lifted, the upper limit sensor does not come on for 18 s . <br> - When the bottom plate is lowered, the lower limit sensor does not come on for 18 s . <br> - After lift begins, the upper limit sensor does not switch on before the pick-up solenoid switches on. <br> - The paper end sensor switches on during lift and the upper limit sensor does not switch on for 2.5 s , and a message prompts user to reset paper. | - Tray lift motor defective or connector disconnected <br> - Lift sensor defective or disconnected <br> - Pick-up solenoid defective or disconnected <br> - Paper end sensor defective |


| SC No. | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- |
| 515 | B | Tandem rear fence motor error |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 545 | A | Fusing lamp overheat error 2 |  |
|  |  | After hot roller reaches the warmup temperature, the fusing lamps continued full capacity output for 55 s without the hot roller rotating (for a total of 45 s ). | - Fusing thermistor out of position |
| 547 | D | Zero cross signal malfunction |  |
|  |  | One of the following conditions is detected 10 times: <br> - When the main switch is on, the frequency measured by the number of zero cross signals for 500 ms is larger than 66 Hz or smaller than 45 Hz . <br> - The interval between one zero cross signal and the next is 7.5 ms or shorter 3 times consecutively for 500 ms . | - Noise on the ac power line |
| 550 | A | Fusing Web End |  |
|  |  | Web end detected 5 times within 500 ms and web motor continues to rotate 40 s . If web end is detected for another 400 ms , then the SC is logged. | - Web end (requires replacement) <br> - Web end sensor defective <br> Note: After replacing the web with a new one, reset SP1902 001 to 0 to release SC550. |
| 590 | D | Toner collection motor error |  |
|  |  | The toner collection motor sensor output does not change for 3 seconds while the toner collection motor is on. | - Toner collection motor defective <br> - Motor drive defective <br> - Toner collection motor sensor connector defective <br> - Motor overload |
| 599 | D | 1-bin Exit Motor Error (should only occur in Japanese models) |  |
|  |  | The transport lock sensor output does not change within 300 ms after the motor switches on. | - Motor overload <br> - Motor drive defective |

SC600: Data Communication

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 601 | D | Communication error between BCU and scanner unit |  |
|  |  | - BCU does not communicate with scanner unit within 0.8 s after power on. <br> - BCU does not detect a break signal after connecting to scanner unit. <br> - Communication error detected 3 times. | - Serial line connection unstable <br> - External noise on the line |
| 610 | D | BCU $\leftrightarrow$ ADF communication/timeout abnormal |  |
|  |  | After 1 data frame is sent to the ADF, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 611 | D | BCU $\leftrightarrow$ ADF communication/break reception abnormal |  |
|  |  | During communication a break (Low) signal was received from the ADF. | - Serial line connection unstable <br> - Harness disconnected or defective |
| 612 | D | $\mathrm{BCU} \leftrightarrow \mathrm{ADF} \mathrm{communication/command} \mathrm{abnormal}$ |  |
|  |  | An command that cannot be executed was sent from the main machine to the ADF. | - A software error, result of an abnormal procedure. |
| 620 | D | BCU ADF communication/timeout error |  |
|  |  | After 1 data frame is sent to the finisher MBX, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 621 | D | $\mathrm{BCU} \leftrightarrow$ Finisher communication/break error |  |
|  |  | During communication with the finisher MBX, the BCU received a break (Low) signal from the finisher. | - Serial line connection unstable <br> - External noise on the line |
| 623 | D | $\mathrm{BCU} \leftrightarrow$ Tray 1~3 communication/timeout error |  |
|  |  | After 1 data frame is sent to the trays, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 624 | D | BCU $\leftrightarrow$ Tray 1~3 communication/break reception error |  |
|  |  | During communication with the finisher trays, the BCU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 626 | D | BCU LCT communication/timeout error |  |
|  |  | After 1 data frame is sent to the LCT, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 627 | D | BCU LCT communication/break reception error |  |
|  |  | During communication with the LCT, the BCU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 630 | D | CSS (RSS) communication error between line adapter and CSS center |  |
|  |  | Japan only |  |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 632 | B | Key/card counter device error 1 |  |
|  |  | After 1 data frame is sent to the device, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - The serial line from the device to the copier is unstable, disconnected, or defective. |
| 633 | B | Key/card counter device error 2 |  |
|  |  | During communication with the device, the BCU received a break (Low) signal. | - The serial line from the device to the copier is unstable, disconnected, or defective. |
| 634 | B | Key/card counter device error 3 |  |
|  |  | After installation of the device, a message alerts user to a backup RAM error. | - Device control board defective <br> - Device control board backup battery defective |
| 635 | B | Key/card counter device error 4 |  |
|  |  | After installation of the device a message alerts user to a battery voltage abnormal error. | - Device control board defective <br> - Device control board backup battery defective |
| 640 | C | $\mathrm{BCU} \leftrightarrow$ Controller data transfer error 1 |  |
|  |  | Data is sent from the BCU to the controller, but the transmission causes a checksum error. | - The error is logged but the machine can continue to operate. |
| 641 | C | $\mathrm{BCU} \leftrightarrow$ Controller data transfer error 2 |  |
|  |  | Data is sent from the BCU to the controller, but the transmission causes a frame error. | - The error is logged but the machine can continue to operate. |
| 670 | D | Engine startup error |  |
|  |  | - Engine does not respond within 30 s after power on. <br> - Engine down detected suddenly during power on and warmup. | - BCU installation incorrect <br> - BCU defective <br> - Sudden communication reset occurred between the BCU and the controller. |
| 672 | D | Controller startup error |  |
|  |  | - After power on the line between the controller and the operation panel does not open for normal operation. <br> - After normal startup, communication with the controller ceases. | - Controller stalled <br> - Controller installed incorrectly <br> - Controller board defective <br> - Operation panel harness disconnected or defective |
| 690 | D | GAVD Block 12 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |
| 691 | D | GAVD FCI Block I2 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |
| 692 | D | CDIC GAVD Block I2 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |

SC700: Peripherals

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 700 | D | ADF original pick-up error 1 |  |
|  |  | Pick-up roller HP sensor signal does not change after the pick-up motor has turned on. | - Pick-up roller HP sensor defective <br> - Pick-up motor defective <br> - Timing belt slipping, out of position <br> - ADF main board defective |
| 701 | D | ADF bottom plate motor error |  |
|  |  | - Bottom plate position sensor does not detect the plate after the bottom plate lift motor switches on to lift the plate. <br> - Bottom plate HP sensor does not detect the plate after the bottom plate motor reverses to lower the plate. | - Bottom plate position sensor defective <br> - Bottom plate HP sensor defective <br> - Bottom plate motor defective <br> - ADF main board defective |
| 720 | D | Finisher transport motor error |  |
|  |  | The encoder pulse of the transport motor does not change state (high/low) within 600 ms and does not change after 2 retries. | - Finisher transport motor defective <br> - Transport motor harness disconnected, or defective <br> - Finisher main board defective |
| 722 | B | Finisher jogger motor error |  |
|  |  | - The finisher jogger HP sensor remains de-activated for more 1,000 pulses when returning to home position. <br> - The finisher jogger HP sensor remains activated for more than 1,000 pulses when moving away from home position. | - Jogger HP sensor defective <br> - Jogger mechanism overload <br> - Jogger motor defective (not rotating) <br> - Finisher main board defective <br> - Harness disconnected or defective |
| 724 | B | Finisher staple hammer motor error |  |
|  |  | Stapling does not finish within 450 ms after the staple hammer motor switches on and the stapler jams. Stapler is released from the reverse lock status. If the stapler does not operate within 450 ms , even in the reverse lock position, then the SC is logged. | - Staple jam <br> - Stapler operation overload <br> - Staple hammer motor defective <br> - Motor connector disconnected, or defective |
| 725 | B | Finisher stack feed-out motor error |  |
|  |  | The stack feed-out belt HP sensor does not activate within the prescribed number of pulses after the stack feed-out motor turns on and does not activate after 2 retries. | - Stack feed-out HP sensor defective <br> - Harness disconnected or defective <br> - Stack feed-out motor defective <br> - Finisher main board defective <br> - Motor overload |
| 726 | B | Finisher upper tray lift motor error |  |
|  |  | The paper height sensor does not activate within the prescribed time after the upper tray lift motor turns on, or the sensor remains on after the motor reverses to lower the tray. | - Upper tray paper height sensor defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 727 | B | Finisher stapler rotation motor error |  |
|  |  | The stapler motor switches on but the motor does not return to the home position within the prescribed number of pulses. After 2 counts, the SC is logged as a jam. | - Stapler rotation motor defective <br> - Poor stapler rotation motor connection <br> - Stapler rotation sensor defective <br> - Finisher main board defective <br> - Rotation motor overload |
| 729 | D | Finisher punch motor error |  |
|  |  | The punch HP sensor does not activate within the prescribed time the punch motor turns on. | - Punch HP sensor defective <br> - Sensor harness disconnected, defective <br> - Punch motor defective <br> - Finisher main board defective <br> - Poor punch motor overload |
| 730 | B | Finisher stapler movement motor error |  |
|  |  | The stapler HP sensor does activate within the prescribed time after the stapler motor turns on and moves the stapler away from home position. After 2 counts, the SC is logged as a jam. | - Stapler HP sensor defective <br> - Sensor harness disconnected, defective <br> - Stapler movement motor defective <br> - Finisher main board defective <br> - Stapler movement motor overload |
| 732 | B | Finisher shift roller motor error |  |
|  |  | The shift roller HP sensor does not activate within the prescribed time after the shift roller motor turns on. After 2 counts, the SC is logged as a jam. | - Shift roller HP sensor defective <br> - Sensor harness disconnected, defective <br> - Shift roller motor defective <br> - Finisher main board defective <br> - Shift roller motor overload |
| 733 | D | Finisher lower tray lift motor error |  |
|  |  | After the lift motor switches on to lift the tray, paper height sensor 2 does not detect the top of the paper stack, or after the motor reverses to lower the stack the top of the stack remains detected (the status of paper height sensor 1 does not change). After 2 counts, the SC is logged as a jam. | - Paper height sensor 1 or 2 defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |
| 735 | B | Finisher pre-stack motor error |  |
|  |  | - The pre-stack motor starts but does not return to the home position within 400 pulses. After 2 counts, the SC is logged as a jam. <br> - Motor does not return to the home position within 280 pulses immediately before or after prestacking. After 2 counts, the SC is logged as a jam. | - Jogger HP sensor defective <br> - Sensor harnesses disconnected, defective <br> - Pre-stack motor defective <br> - Finisher main board defective <br> - Pre-stack motor overload |
| 736 | B | Finisher paper exit guide plate motor error |  |
|  |  | The paper exit guide plate motor starts but the paper exit guide plate HP sensor does not activate within 750 ms . After 2 counts, the SC is logged as a jam. | - Guide plate HP sensor defective <br> - Sensor harness disconnected, defective <br> - Paper exit guide plate motor defective <br> - Finisher main board defective <br> - Guide plate motor overload. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 737 | B | Trimmed staple waste hopper full |  |
|  |  | The hopper that holds the waste from staple trimming is full. | - Staple waste hopper full <br> - Staple waste sensor defective |
| 738 | B | Finisher pressure plate motor error |  |
|  |  | The pressure plate motor switches on but does not return to the home position within the prescribed time after 2 counts. | - HP sensor defective <br> - Harness disconnected, defective <br> - Motor defective <br> - Finisher main board defective <br> - Motor overload |
| 739 | B | Finisher folder plate motor error |  |
|  |  | The folder plate motor turns on but the plate does not return to the home position within the prescribed time for 2 counts. | - Plate HP sensor defective <br> - Harness disconnected, defective <br> - Folder plate motor defective <br> - Finisher main board defective <br> - Folder plate motor overload |
| 740 | B | Finisher front saddle-stitch stapler motor error |  |
|  |  | Saddle-stitch stapler motor fails to operate within 450 ms within 2 counts.. | - HP sensor defective <br> - Harness disconnected, defective <br> - Stapler motor defective <br> - Finisher main board defective <br> - Stapler motor overload |
| 741 | B | Finisher rear saddle-stitch stapler motor error |  |
|  |  | Saddle-stitch stapler motor fails to operate within 450 ms within 2 counts.. | - HP sensor defective <br> - Harness disconnected, defective <br> - Stapler motor defective <br> - Finisher main board defective <br> - Stapler motor overload |
| 742 | B | Finisher jogger side fence motor error |  |
|  |  | The jogger motor turns on but the side fences to not return to the home position within 340 pulses for 2 counts. | - HP sensors defective <br> - Harness disconnected, defective <br> - Motor defective <br> - Finisher main board defective <br> - Motor overload |
| 743 | B | Finisher Jogger Motor Error |  |
|  |  | The jogger fences did not return to their horizontal home positions on both ends of the unit, or to their down home positions within the prescribed number of pulses. Only staple mode is disabled. Shift output, or output to the proof tray can still be used. | - Jogger lift sensor or jogger fence sensor connectors disconnected, loose, or damaged. <br> - Jogger lift sensor or jogger fence sensor is defective. <br> - Main harness connection loose or broken. <br> - Shift jogger motor or shift jogger lift motor defective. <br> Finisher main board defective. |
| 750 | B | Cover interposer bottom plate motor error |  |
|  |  | - The bottom plate motor turns on to raise the bottom plate but the plate position sensor does not detect the plate within 3 s . <br> - The bottom plate motor reverses to lower the bottom plate but the bottom plate HP sensor does not detect the plate within 3 s . | - Bottom plate position sensor defective <br> - Bottom plate HP sensor defective <br> - Bottom plate motor defective <br> - Cover sheet feeder main board defective <br> - Harnesses disconnected, defective |

SC800: Overall System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 800 | D | Video output transfer does not end (K) |  |
|  |  | Video signal is sent to the engine but no command is received within the prescribed time from the engine to signal the end of transfer output all black. | - Controller board defective |
| 804 | D | Video input transfer does not end (K) |  |
|  |  | Video transfer is requested from the scanner, but no command is received within the prescribed time from the scanner to signal a response - output all black. | - Controller board defective |
| 818 | C | Watchdog error |  |
|  |  | Control error | - System program defective <br> - Controller board defective <br> - Optional board defective |
| 819 | C | Fatal kernel error |  |
|  |  | Software defective | - Software defective |
| 820 | C | Self-diagnostic error: CPU |  |
|  |  | Unexpected external error or interrupt occurred. | - Controller board defective <br> - Software defective |
| 821 | C | Self-diagnostic error: ASIC |  |
|  |  | ASIC timer interrupt and CPU timer interrupt are compared and found to be out of range. | - Controller board defective |
| 822 | C | Self-diagnostic error: HDD |  |
|  |  | Check performed when HDD is installed: <br> - HDD device busy for over 31 s. <br> - After a diagnostic command is set for the HDD, but the device remains busy for over 6 s . <br> - A diagnostic command is issued to the HDD device but the result is an error. | - HDD defective <br> - HDD harness disconnected, defective <br> - Controller board defective |
| 823 | C | Self-diagnostic error: NIB |  |
|  |  | - The SUM of the MAC address written in the SEEP ROM for the MAC address is calculated and compared with the stored SUM and judged NG. <br> - There is a format error in the MAC address stored in the SEEP ROM for the MAC address. <br> - A loopback error occurs on the PHY chip of the NIB. | - NIB board defective <br> - Controller board defective |
| 824 | C | Self-diagnostic error: NVRAM |  |
|  |  | NVRAM device does not exist, or NVRAM device is damaged. | - NVRAM defective <br> - Controller board defective |
| 825 | C | Self-diagnostic error: NVRAM (option) |  |
|  |  | Optional NVRAM is installed, but a write/verify error occurred. | - Incorrect NVRAM installed. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 826 | C | Self-diagnostic error: NVRAM (option NVRAM) |  |
|  |  | The difference between the 1 s measured for RTC in the NVRAM and the 1 s timeout of the CPU is out of range, or the NVRAM is not detected. | - NVRAM defective <br> - NVRAM installed incorrectly |
| 827 | C | Self-diagnostic error: RAM |  |
|  |  | The write/verify check for the RAM mounted on the board resulted in an error. | - Controller board defective <br> - RAM defective |
| 828 | C | Self-diagnostic error: ROM |  |
|  |  | - Measuring the CRC for the boot monitor and operating system program results in an error. <br> - A check of the CRC value for ROMFS of the entire ROM area results in an error. | - Software defective <br> - Controller board defective <br> - ROM defective |
| 829 | C | Self-diagnostic error: RAM (option) |  |
|  |  | - A write/verify check of the RAM mounted on the board results in a error. <br> - The SPD value of the entire RAM DIM is incorrect, or cannot be read. <br> Note: RAM is not in use so the result is not displayed on the operation panel. | - Controller board defective <br> - RAM defective |
| 835 | C | Self-diagnostic error: Centronic device |  |
|  |  | - Loopback connector is connected but check results in an error. <br> - Loopback connector is connected but DMA data error detected. <br> - Centronic loopback connector is not connected for detailed selfdiagnostic test. | - Controller board defective <br> - Centronic loopback connector not connected correctly <br> - Centronic loopback connector defective |
| 836 | C | Self-diagnostic error: Font ROM |  |
|  |  | A device exists in the font area but it contains corrupted data. | - Font device defective |
| 837 | C | Self-diagnostic error: Font ROM (option) |  |
|  |  | A device exists in the font area but it contains corrupted data. | - Font device defective |
| 838 | C | Self-diagnostic error: Clock Generator |  |
|  |  | Setup data is read from the clock generator via the I2C bus but differs from the prescribed value. | - Controller board defective |
| 850 | B | Net I/F error |  |
|  |  | - Duplicate IP addresses. <br> - Illegal IP address. <br> - Driver unstable and cannot be used on the network. | - IP address setting incorrect <br> - NIB (PHY) board defective <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 851 | B | IEEE 1394 I/F error |  |
|  |  | Driver setting incorrect and cannot be used by the $1394 \mathrm{I} / \mathrm{F}$. | - 1394 I/F connection incorrect <br> - 1394 I/F board defective <br> - Controller board defective |
|  |  | USB driver is corrupted or has become unstable and cannot be used by the USB I/F. | - USB connection incorrect <br> - Controller board defective |
| 860 | B | HDD startup error at main power on |  |
|  |  | - HDD is connected but a driver error is detected. <br> - The driver does not respond with the status of the HDD within 30 $s$. | - HDD is not initialized <br> - Level data is corrupted <br> - HDD is defective |
| 861 | B | HDD re-try failure |  |
|  |  | At power on with the HDD detected, power supply to the HDD is interrupted, after the HDD is awakened from the sleep mode, the HDD is not ready within 30 s . | - Harness between HDD and board disconnected, defective <br> - HDD power connector disconnected <br> - HDD defective <br> - Controller board defective |
| 862 | A | Number of bad sectors exceeds allowed maximum |  |
|  |  | The number of bad sectors on the HDD in the area for storing images exceeds 101. | - Execute 5832001 to format the HDD and replace the bad sectors. HDD replacement is recommended because an HDD unit that generates bad sectors is probably of poor quality and performs poorly. |
| 863 | D | HDD data read failure |  |
|  |  | The data written to the HDD cannot be read normally, due to bad sectors generated during operation. | - HDD defective <br> - Note: If the bad sectors are generated at the image partition, the bad sector information is written to NVRAM, and the next time the HDD is accessed, these bad sectors will not be accessed for read/write operation. |
| 864 | D | HDD data CRC error |  |
|  |  | During HDD operation, the HDD cannot respond to an CRC error query. | - Data transfer did not execute normally while data was being written to the HDD. |
| 865 | D | HDD access error |  |
|  |  | HDD responded to an error during operation for a condition other than those for SC863, 864. | - HDD defective. |

SC900: Miscellaneous

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 900 | D | Electrical total counter error |  |
|  |  | The total counter contains something that is not a number. | - NVRAM defective |
| 901 | D | Mechanical total counter error |  |
|  |  | The mechanical counter is not connected. | - Mechanical total counter defective <br> - Mechanical total counter connector not connected |
| 951 | C | F-GATE signal error |  |
|  |  | When the IPU has already received the F-GATE signal (laser writing start trigger signal), the IPU receives another F-GATE signal. | - Software defective <br> - BCU defective |
| 953 | D | receives another F-GATE signal. <br> Scanner image setting error |  |
|  |  | The settings required for image processing using the scanner are not sent from the IPU. | - Software defective |
| 954 | D | not sent from the IPU. Printer image setting error |  |
|  |  | The settings required for image processing using the printer controller are not sent from the IPU. | - Software defective |
| 955 | D | Memory setting error |  |
|  |  | The settings that are required for image processing using the memory are not sent from the IPU. | - Software defective |
| 964 | D | memory are not sent from the IPU. Printer ready error |  |
|  |  | The print ready signal is not generated for more than 17 seconds after the IPU received the print start signal. | - Software defective |
| 984 | D | print start signal. <br> Print image data transfer error |  |
|  |  | After a data transfer begins from the controller to the engine via the PCI bus, the transfer does not end within 15 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 985 | D | within 15 s . <br> Scanned image data transmission error |  |
|  |  | After a data transfer begins from the engine to the controller via the PCl bus, the transfer does not end within 3 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 986 | D | Value of setting for software write parameter incorrect |  |
|  |  | The write parameter received by the write module at the beginning of the setting table is NULL. | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 990 | D | Software performance error |  |
|  |  | The software performs an unexpected function and the program cannot continue. | - Software defective, re-boot ${ }^{\text {11 }}$ |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :--- | :--- |
| 991 | C | Software capable of looping cannot continue |  |
| The software performs an <br> unexpected function and the <br> program cannot continue. However, <br> unlike SC990, recovery processing <br> allows the program to continue. | • Software defective, re-boot ${ }^{* 1}$ |  |  |

*1: In order to get more details about SC990 and SC991:

1) Execute SP7403 or print an SMC Report (SP5990) to read the history of the 10 most recent logged errors.
2) If you press the zero key on the operation panel with the SP selection menu displayed, you will see detailed information about the recently logged SC990 or SC991, including the software file name, line number, and so on. 1) is the recommended method, because another SC could write over the information for the previous SC.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 992 | C | Undefined software error |  |
|  |  | Software encountered an unexpected operation. This error is issued if the error cannot be covered by SC990. | - Software defective <br> - An error undetectable by any other SC code occurred |
| 997 | D | Cannot select application function |  |
|  |  | Application does not start after pressing the appropriate key on the operation panel. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 998 | D | Application cannot start |  |
|  |  | Register processing does not execute for any application within 60 s after the machine is powered on. All applications do not start correctly, and all end abnormally. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 999 | D | Program download error |  |
|  |  | The program download from the IC card does not execute normally. This SC is not logged. | - Card installed incorrectly <br> - BICU defective <br> - IC card defective <br> - NVRAM defective <br> - Power down during program downloading |

### 4.2.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT (B064 SERIES)

Here is a list of SC codes that are printed in the SMC report but may not appear in the operation panel display. Note that the codes that have the same number are identified by an additional 4-digit hexadecimal number.

| SC No. |  | Symptom | Possible Cause |
| :---: | :--- | :--- | :--- |
| 820 | 0001 | TLB conversion (store) exception <br> error | Unexpected error in CPU device: <br> • Controller board defective |
| 820 | 0002 | TLB miss (load) exception error | • Boot monitor or self-diagnostic |
| program corrupted |  |  |  |


| SC No. |  | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- |
| 820 | 070 A | Data cache clear error | - CPU device error <br> - Boot mode setting for CPU error <br> - Controller defective <br> - Insufficient memory |
| 820 | 0801 | TLB virtual address error | - CPU device defective (controller board |
| defective) |  |  |  |$|$

### 4.3 B140 SERIES SERVICE MODE

### 4.3.1 SERVICE MODE LOCK/UNLOCK

At locations where the machine contains sensitive data, the customer engineer cannot operate the machine until the Administrator turns the service mode lock off. This function ensures that work on the machine is always done with the permission of the Administrator.
NOTE: This function is not used on B064 series machines.

1. If you cannot go into the SP mode, ask the Administrator to log in with the User Tool and then set "Service Mode Lock" to OFF. After he or she logs in:
User Tools > System Settings > Administrator Tools > Service Mode Lock > OFF

- This unlocks the machine and lets you get access to all the SP codes.
- The CE can do servicing on the machine and turn the machine off and on. It is not necessary to ask the Administrator to log in again each time the machine is turned on.

2. If you must use the printer bit switches, go into the SP mode and set SP 5169 to "1".
3. After machine servicing is completed:

- Change SP 5169 from " 1 " to " 0 ".
- Turn the machine off and on. Tell the administrator that you completed servicing the machine.
- The Administrator will then set the "Service Mode Lock" to ON.


### 4.3.2 B140 SERIES SERVICE CALL CONDITIONS

There are 4 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | Fusing unit SCs displayed on the operation <br> panel. The machine is disabled. The user <br> cannot reset the SC. | Enter SP mode, then turn the <br> main power switch off and <br> on. |
| B | SCs that disable only the features that use the <br> defective item. Although these SCs are not <br> shown to the user under normal conditions, <br> they are displayed on the operation panel only <br> when the defective feature is selected. | Turn the main power switch <br> off and on. |
| C | SCs that are not shown on the operation panel. <br> They are internally logged. | Logging only |
| D | Turning the operation switch or main power <br> switch off then on resets SCs Displayed on the <br> operation panel. These are re-displayed if the <br> error occurs again. | Turn the operation switch or <br> main power switch off and <br> on, or the machine reboots <br> automatically. (See below.) |

## When a Level "D" SC code occurs

A screen opens on the operation panel to tell the user that 1) an error occurred, 2) the job that the machine does at that time will be erased, and 3) the machine will reboot automatically after approximately 30 seconds.

The user can: 1) stop until the machine reboots automatically after a short time, or 2) touch "Reset" on the screen to reset the machine immediately, and go back to the copy screen.

If the operator does not touch "Reset", the next message tells the user that 1) the machine reset automatically and 2) the previous job was lost and must be done again. After the user reads the message, the user touches "Confirm" on the screen. The next screen shows the number and title of the SC code, and stops until the user turns the machine off and on.

If the operator touches "Reset" to bypass the 30-second interval for the machine to reboot, the machine reboots immediately and the operation panel displays the copy screen.

## Important

- Do not try to use the operation panel during an automatic reboot.
- If the Remote Service System is used, the SC code is sent immediately to the Service Center


### 4.3.3 B140 SERIES SC CODE DESCRIPTIONS

## Important

- If a problem concerns electrical circuit boards, always disconnect then reconnect the connectors before replacing the PCBs.
- If a motor lock error occurs, first check the mechanical load before replacing motors or sensors.
- When a Level "A" or "B" SC occurs while in an SP mode, the display does not display the SC number. If this occurs, check the SC number after leaving the SP mode.
- The machine reboots automatically when the machine issues a Level "D" SC code. This is done for Level "D" SC codes only. (4.3.2)


## SC100: Scanning System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 101 | D | Exposure Lamp Error |  |
|  |  | At trigger on, the lamp was not detected on. | - Exposure lamp defective <br> - Lamp regulator defective <br> - Lamp regulator harness damaged, disconnected <br> - Dirty standard white plate <br> - Scanner mirror dirty or out of position <br> - Lens dirty, out of position <br> - SBU board defective |
| 120 | D | Scanner home position error 1 |  |
|  |  | The scanner HP sensor does not detect the on condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installed incorrectly. |
| 121 | D | Scanner home position error 2 |  |
|  |  | The scanner HP sensor does not detect the off condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected <br> - Scanner HP sensor defective <br> - Harness between scanner HP sensor and BCU disconnected <br> - Scanner wire, timing belt, pulley, carriage installed incorrectly. |


| 122 | D | Scanner home position error 3 |  |
| :---: | :---: | :---: | :---: |
|  |  | The scanner home position sensor does not detect the on condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected <br> - Scanner HP sensor defective <br> - Harness between scanner HP sensor and BCU disconnected <br> - Scanner wire, timing belt, pulley, carriage installed incorrectly |
| 123 | D | Scanner home position error 4 |  |
|  |  | The scanner home position sensor does not detect the off condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected <br> - Scanner HP sensor defective <br> - Harness between scanner HP sensor and BCU disconnected <br> - Scanner wire, timing belt, pulley, carriage installed incorrectly. |
| 143 | C | SBU auto adjust error |  |
|  |  | Automatic adjustment of the SBU fails when the machine is switched on. | - Exposure lamp defective <br> - Exposure lamp regulator defective <br> - Harness between exposure lamp and lamp regulator is disconnected <br> - White plate installed incorrectly or is dirty <br> - Scanning mirrors of the exposure unit are dirty or out of position <br> - SBU board defective <br> - VIB board defective. <br> - Harness between SBU, VIB disconnected <br> - Harness between VIB, BCU disconnected |
| 144 | D | SBU transmission error |  |
|  |  | After the SBU switches on, the BCU detects one of the following conditions on the SBU: <br> - 1 s after power on, the SYDI signal does not go high, even after 1 retry. <br> - 1 s after power on, the SYDI signal goes high, but the SBU ID could not be read after 3 attempts. | - SBU defective <br> - VIB defective <br> - Harness (40-pin shielded) between the SBU, VIB is disconnected <br> - Harness (shielded cable) between the VIB, BCU is disconnected |


| 181 | D |  |  |  |
| :--- | :--- | :--- | :--- | :---: |

SC300: Image Development System (1)

| SC No. |  | Symptom |  |
| :--- | :--- | :--- | :--- |
| 300 | D | Charge corona output error | Possible Cause |

NOTE: When SC310~SC317 are logged, the machine halts without displaying the SC number. These SC codes log an abnormal condition at the potential sensor only when SP3901 (Auto Process Control) is set to on.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 310 | D | Potential sensor calibration error |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages $(-100 \mathrm{~V},-800 \mathrm{~V})$ are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - Development power pack defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 311 | C | Potential sensor calibration error 2 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - Development power pack defective |
| 312 | C | Potential sensor calibration error 3 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VD), the drum potential sensor detects VD higher than VG (grid voltage). -or- <br> When adjusting VD (drum surface potential of black areas after exposure), even after 5 adjustments of VG (charge corona grid potential), VD could not be set in the target range $(-800 \pm 10+\mathrm{VL}+$ 130V) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - Development power pack defective <br> - Charge corona unit worn out, dirty |
| 314 | C | Potential sensor calibration error 4 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VH) for LD power adjustment, the first time the VH pattern is made, the drum potential sensor detects that VH is more than 500V: $\mathrm{VH}>\|-500+\mathrm{VL}+130\| \mathrm{V}$ | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - LD defective |
| 315 | C | Potential sensor calibration error 5 |  |
|  |  | During drum potential sensor calibration, when -100 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - Development power pack defective |
| 316 | C | Potential sensor calibration error 6 |  |
|  |  | During drum potential sensor calibration, when -800 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - Development power pack defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 317 | C | Potential sensor calibration error 7 |  |
|  |  | During drum potential sensor calibration, when VL is adjusted, the pattern surface potential VL pattern is not within range $0 \mathrm{~V} \sim-400 \mathrm{~V}$. (VL is the potential after exposing a white pattern.) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - IOB defective <br> - OPC connector defective <br> - Charge corona power pack defective <br> - Development power pack defective |
| 321 | D | No laser writing signal (F-GATE error) |  |
|  |  | The laser writing signal (F-GATE) for the IPU does not go LOW within 60 s . | - BICU board defective <br> - PCI bus between controller board, BICU board defective |
| 322 | D | Laser synchronization detector error |  |
|  |  | After the polygon motor reaches standard rotation speed and the LD unit fires for 500 ms , the laser synchronization detector does not generate a signal. | - Harness between detector and I/F disconnected or damaged <br> - Detector is installed incorrectly <br> - Detector board is defective <br> - IPU board defective |
| 335 | D | Polygon mirror motor error 1 |  |
|  |  | The ready signal does not go low within 20 s after the polygon mirror motor turns on or changes speed. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 336 | D | Polygon mirror motor error 2 |  |
|  |  | The ready signal does not go high within 20 s after the polygonal mirror motor turns off. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 337 | D | Polygonal mirror motor error 3 |  |
|  |  | The XSCRDY signal goes high while the polygon mirror motor turns on, even though there was no request to either turn off the motor or change the motor speed. | - Noise on the line where the polygon ready signal (XSCRDY) is transmitted. <br> - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective |
| 338 | D | Polygonal mirror motor error 4 |  |
|  |  | While the polygon motor is rotating, the XSCRDY signal goes high during exposure. | - Noise on the line where the polygon ready signal (XSCRDY) is transmitted. <br> - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 340 | C | TD sensor output error |  |
|  |  | TD sensor output voltage (Vt), measured during each copy cycle, is detected 10 times at one of the following levels: <br> $\mathrm{Vt}=0.5$ volts or lower <br> $\mathrm{Vt}=4.0$ volts or higher | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - IOB defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |
| 341 | D | TD sensor adjustment error 1 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage (Vt) is 2.5 volts or higher even though the control voltage is set to the minimum value (PWM = 0 ). When this error occurs, SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - IOB defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |
| 342 | D | TD sensor adjustment error 2 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage (Vt) does not enter the target range ( $3.0 \pm 0.1 \mathrm{~V}$ ) within 20 s. When this error occurs, the display of SP2-906-1 reads 0.00 V . Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - IOB defective |
| 345 | D | Development output abnormal |  |
|  |  | The high voltage applied to the development unit is detected 10 times higher than the upper limit (45\%) of PWM. | - Development power pack defective <br> - Development bias leak due to poor connection, defective connector |
| 350 | C | ID sensor error 1 |  |
|  |  | One of the following ID sensor output voltages was detected twice consecutively when checking the ID sensor pattern. $\begin{aligned} & \text { Vsp } \geq 2.5 \mathrm{~V} \\ & \mathrm{Vsg}<2.5 \\ & \mathrm{Vsp}=0 \mathrm{~V} \\ & \mathrm{Vsg}=0 \end{aligned}$ | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - IOB defective <br> - ID sensor pattern not written correctly <br> - Incorrect image density <br> - Charge power pack defective <br> - ID sensor dirty |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 351 | C | ID sensor error 2 |  |
|  |  | The ID sensor output voltage is 5.0 V and the PWM signal input to the ID sensor is 0 when checking the ID sensor pattern. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - IOB defective <br> - ID sensor pattern not written correctly <br> - Incorrect image density <br> - Charge power pack defective <br> - ID sensor dirty |
| 352 | C | ID sensor error 3 |  |
|  |  | For 2 s during the ID sensor pattern check, the ID sensor pattern edge voltage is not 2.5 V or the pattern edge is not detected within 800 ms . | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - IOB defective <br> - ID sensor pattern not written correctly <br> - Incorrect image density <br> - Charge power pack defective <br> - ID sensor dirty |
| 353 | C | ID sensor error 4 |  |
|  |  | One of the following ID sensor output voltages is detected at ID sensor initialization. <br> - Vsg < 4.0 V when the maximum PWM input (255) is applied to the ID sensor. <br> - $\mathrm{Vsg} \geq 4.0 \mathrm{~V}$ when the minimum PWM input ( 0 ) is applied to the ID sensor. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - IOB defective <br> - ID sensor pattern not written correctly <br> - Incorrect image density <br> - Charge power pack defective <br> - ID sensor dirty |
| 354 | C | ID sensor error 5 |  |
|  |  | Vsg falls out of the adjustment target $(4.0 \pm 0.2 \mathrm{~V})$ during Vsg checking. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - IOB defective <br> - ID sensor pattern not written correctly <br> - Incorrect image density <br> - Charge power pack defective <br> - ID sensor dirty |
| 355 | C | ID sensor error 6 |  |
|  |  | The Vp value, which measures the reflectivity of the ID sensor pattern, was not in the range of -70 V to 400V. | - Potential sensor defective <br> - Potential sensor harness defective <br> - Potential sensor disconnected <br> - IOB defective <br> - OPC unit connector defective <br> - Charge corona power pack defective <br> - Charge corona wire dirty, broken |

SC400: Image Development System (2)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 401 | D | Transfer output abnormal |  |
|  |  | When the transfer is output, the feedback voltage remains higher than 4 V for 60 ms . | - Transfer power pack defective <br> - Transfer current terminal, transfer power pack disconnected, damaged connector |
| 402 | D | Transfer output abnormal release detection |  |
|  |  | When the transfer is output, there is hardly any feedback voltage within 60 ms even with application of $24 \%$ PWM. | - Transfer power pack defective <br> - Transfer unit harness disconnected <br> - Transfer connector loose, defective |
| 430 | C | Quenching lamp error |  |
|  |  | At the completion of auto process control initialization, the potential of the drum surface detected by the potential sensor is more than -400 V , the prescribed value. | - Quenching lamp defective <br> - Quenching lamp harness disconnected <br> - Quenching lamp connector loose, defective |
| 440 | D | Main motor lock |  |
|  |  | The main motor lock signal remains low for 2 seconds while the main motor is on. | - Drive mechanism overloaded <br> - Motor driver board defective |
| 441 | D | motor is on. <br> Development motor lock |  |
|  |  | The development motor lock signal remains high for 2 seconds while the development motor is on. | - Drive mechanism overloaded due to toner clumping in the wasted toner path <br> - Motor driver board defective |
|  |  | If this SC is returned on a machine in the field, inspect the toner supply unit coil. If the gear is not damaged replace the coil. If the gear is damaged, the gear shaft is probably deformed, so replace the entire unit. |  |
| 490 | D | Main fan error |  |
|  |  | The main fan motor lock signal goes high for 5 s while the fan is on. | - Fan motor overloaded due to obstruction <br> - Fan connector disconnected |
| 495 | D | Toner recycling unit error |  |
|  |  | Encoder pulse does not change for 3 s after the main motor switches on. | - Waste toner transport has stopped due to motor overload <br> - Toner end sensor detective, disconnected |
| 496 | D | Toner collection bottle error |  |
|  |  | The toner collection bottle set switch remains off when the front door is closed. | - No toner collection bottle set <br> - Poor connection of the switch connector |
| 497 | D | Toner collection motor error |  |
|  |  | The toner collection motor connector set signal remains off for 1 s. | - Toner pump motor defective <br> - Motor connector loose, disconnected |

SC500: Feed, Transport, Duplexing, and Fusing Systems

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 501 | B | Tray 1 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - When the tray lowers, the tray lift sensor does not go off within 1.5 sec. <br> - Tray overload detected when the tray is set. <br> - The lower limit sensor of the LCT does not detect the lower limit within 10 sec . | - Tray lift motor defective, disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected, blocked by an obstacle <br> - Too much paper loaded in tray |
| 502 | B | Tray 2 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - When the tray lowers, the tray lift sensor does not go off within 1.5 sec. <br> - Tray overload detected when the tray is set. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle <br> - Too much paper loaded in tray |
| 503 | B | Tray 3 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - When the tray lowers, the tray lift sensor does not go off within 1.5 sec. <br> - Tray overload detected when the tray is set. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle <br> - Too much paper loaded in tray |
| 504 | B | Tray 4 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - When the tray lowers, the tray lift sensor does not go off within 1.5 sec. <br> - Tray overload detected when the tray is set. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle <br> - Too much paper loaded in tray |
| 507 | B | LCT feed motor malfunction |  |
|  |  | One of the following conditions is detected: <br> - The LD signal from the feed motor is detected abnormal for 50 ms after the motor switches on. <br> - At power on, the motor is detected loose or disconnected. | - Feed motor defective <br> - Feed motor connector disconnected <br> - Obstacle interfering with mechanical movement of motor. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 510 | B | LCT tray malfunction |  |
|  |  | One of the following conditions is detected: <br> - When the bottom plate is lifted, the upper limit sensor does not come on for 18 s . <br> - When the bottom plate is lowered, the lower limit sensor does not come on for 18 s . <br> - After lift begins, the upper limit sensor does not switch on before the pick-up solenoid switches on. <br> - The paper end sensor switches on during lift and the upper limit sensor does not switch on for 2.5 s , and a message prompts user to reset paper. | - Tray lift motor defective or connector disconnected <br> - Lift sensor defective or disconnected <br> - Pick-up solenoid defective or disconnected <br> - Paper end sensor defective |
| 515 | B | Tandem rear fence motor error |  |
|  |  | One of the conditions is detected: <br> - The return sensor does not switch on within 10 sec. after the rear fence motor switches on. <br> - The HP sensor does not switch on 10 sec . after the rear fence motor switches on. <br> - The HP sensor and return sensor switch on at the same time. | - Rear fence motor defective or poor connection <br> - Paper or other obstacle interfering with operation of the sensors <br> - Paper or other obstacle trapped between tray and motor <br> - Motor mechanical overload due to obstruction <br> - Return sensor or HP sensor defective or dirty |
| 520 | C | Duplex jogger motor error 1 |  |
|  |  | When the jogger fence moves to the home position, the jogger HP sensor does not turn on even if the jogger fence motor has moved the jogger fence 153.5 mm . | - Paper or other obstacle has jammed mechanism <br> - Sensor connector disconnected or defective <br> - Sensor defective |
| 521 | C | Duplex jogger motor error 2 |  |
|  |  | When the jogger fence moves from the home position, the jogger fence HP sensor does not turn off even if the jogger motor has moved the jogger fence 153.5 mm . | - Paper or other obstacle has jammed mechanism <br> - Sensor connector disconnected or defective <br> - Sensor defective |
| 531 | D | Fusing exit motor error |  |
|  |  | The PLL lock signal was low for 2 seconds during motor operation. | - Motor lock caused by too much load <br> - Motor driver defective |
| 541 | A | Fusing thermistor open |  |
|  |  | The fusing temperature detected by the center thermistor was below $0^{\circ} \mathrm{C}$ for 7 sec . | - Thermistor open <br> - Thermistor connector defective <br> - Thermistor damaged, or out of position <br> - Fusing temperature $-15 \%$ less than the standard input voltage |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 542 | A | Fusing temperature warm-up error |  |
|  |  | One of the following occurred: <br> - After power on, or after closing the front door, the hot roller does not reach the $100^{\circ} \mathrm{C}$ control temperature within 25 s. <br> - 5 sec . after temperature rise started, temperature remained below $21^{\circ} \mathrm{C}$ after 5 samplings. <br> - Fusing unit did not attain reload temperature within 48 sec . of the start of fusing temperature control. | - Fusing lamp disconnected <br> - Thermistor warped, out of position <br> - Thermostat not operating |
| 543 | A | Fusing lamp overheat error 1 (software) |  |
|  |  | Central thermistor detected a temperature of $240^{\circ} \mathrm{C}$ at the center of the hot roller. Fusing temperature control software error | - PSU defective <br> - IOB defective <br> - BICU defective |
| 544 | A | Fusing lamp overheat error 1 (hardware) |  |
|  |  | Either the central thermistor or an end thermistor detected a temperature of $250^{\circ} \mathrm{C}$ on the hot roller. <br> -or- <br> Fusing temperature control software error | - PSU defective <br> - IOB defective <br> - BICU defective |
| 545 | A | Fusing lamp overheat error 2 |  |
|  |  | After hot roller reaches warmup temperature, the fusing lamps remained on at full capacity for 11 samplings ( 1.8 sec . duration) while the hot roller was not rotating. | - Thermistor damaged, or out of position <br> - Fusing lamp disconnected |
| 547 | D | Zero cross signal malfunction |  |
|  |  | One of the following conditions is detected 10 times: <br> - When the main switch is on, the frequency measured by the number of zero cross signals for 500 ms is larger than 66 Hz or smaller than 45 Hz . <br> - The interval between one zero cross signal and the next is 7.5 ms or shorter 3 times consecutively for 500 ms . | - Noise on the ac power line |
| 550 | A | Fusing Web End |  |
|  |  | Web end detected 5 times within 500 ms and web motor continues to rotate 40 s . If web end is detected for another 400 ms , then the SC is logged. | - Web end (requires replacement) <br> - Web end sensor defective <br> Note: After replacing the web with a new one, reset SP1902 001 to 0 to release SC550. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 551 | A | Fusing thermistor error 1 |  |
|  |  | The end thermistor (contact type) was less than OC (32F) for more than 7 seconds. | - Thermistor disconnected <br> - Thermistor connector defective |
| 552 | A | Fusing thermistor error 2 |  |
|  |  | The end thermistor (contact type) could not detect: <br> - $100^{\circ} \mathrm{C} 25$ seconds after the start of the warmup cycle. <br> - A change in temperature more than than 16 degrees for 5 seconds. <br> - The reload temperature with 56 seconds after the start of the fusing temperature control cycle. | - Fusing lamp disconnected <br> - Thermistor bent, damaged <br> - Thermistor position incorrect |
| 553 | A | Fusing thermistor error 3 |  |
|  |  | The end thermistor (contact type) was at $240^{\circ} \mathrm{C}\left(464^{\circ} \mathrm{F}\right)$ for more than 1 second. | - PSU defective <br> - IOB control board defective <br> - BICU control board defective |
| 555 | A | Fusing lamp error |  |
|  |  | After the start of the warmup cycle, a fusing lamp was at full power for 1.8 seconds but the hot roller did not turn. | - Thermistor bent, out of position <br> - Fusing lamp disconnected <br> - Circuit breaker opened |
| 569 | D | Fusing pressure release motor error |  |
|  |  | During copying, the HP sensor could not detect the actuator, tried again 3 times and could not detect. | - Motor lock because of too much load <br> - Motor driver defective <br> - HP sensor defective, disconnected, connector defective, harness damaged |
| 590 | D | Toner collection motor error |  |
|  |  | The toner collection motor sensor output does not change for 3 seconds while the toner collection motor is on. | - Motor lock due to obstruction <br> - Motor driver board defective <br> - Motor connection loose, defective <br> - Toner collection motor sensor disconnected, sensor defective <br> - Rotational transmission shaft ( $\phi 6 \times 30$ ) missing |
| 599 | D | 1-bin Exit Motor Error (Japan Only) |  |
|  |  | The transport lock sensor output does not change within 300 ms after the motor switches on. | - Motor overload <br> - Motor driver defective |

SC600: Data Communication

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 610 | D | BICU $\Leftrightarrow$ ADF communication/timeout abnormal |  |
|  |  | After 1 data frame is sent to the ADF, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 611 | D | BICU $\Leftrightarrow$ ADF communication/break reception abnormal |  |
|  |  | During communication a break (Low) signal was received from the ADF. | - Serial line connection unstable <br> - Harness disconnected or defective |
| 612 | D | BICU $\Leftrightarrow$ ADF communication/command abnormal |  |
|  |  | A command that cannot be executed was sent from the main machine to the ADF. | - A software error, result of an abnormal procedure. |
| 620 | D | $\mathrm{BICU} \Leftrightarrow$ ADF communication/timeout error |  |
|  |  | After 1 data frame is sent to the finisher MBX, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 621 | D | BICU $\Leftrightarrow$ Finisher communication/break error |  |
|  |  | During communication with the finisher MBX, the BICU received a break (Low) signal from the finisher. | - Serial line connection unstable <br> - External noise on the line |
| 623 | D | BICU $\Leftrightarrow$ Tray 1~4 communication/timeout error |  |
|  |  | After 1 data frame is sent to the trays, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 624 | D | BICU $\Leftrightarrow$ Tray 1~4 communication/break reception error |  |
|  |  | During communication with the finisher trays, the BICU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 626 | D | BICU $\Leftrightarrow$ LCT communication/timeout error |  |
|  |  | After 1 data frame is sent to the LCT, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 627 | D | BICU $\Leftrightarrow$ LCT communication/break reception error |  |
|  |  | During communication with the LCT, the BICU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 630 | C | RSS communication error |  |
|  |  | An error was detected in communication via RSS between the machine and the RSS center. Error occurred on a public line at the RSS terminal. | - No action required |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 670 | D | Engine startup error |  |
|  |  | The machine engine, controlled by the BICU (Base Image Control Unit), was operating incorrectly when the machine was switched on or returned to normal operation from the energy save mode. | - Check the connections between BICU and controller <br> - BICU defective <br> - Controller board defective <br> - PSU defective |
| 672 | B | Controller startup error |  |
|  |  | - After power on, the line between the controller and the operation panel did not open for normal operation. <br> - After normal startup, communication with the controller stopped. | - Controller stalled <br> - Controller installed incorrectly <br> - Controller board defective <br> - Operation panel harness disconnected or defective |

SC700 Series: Peripherals

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 700 | D | ADF original pick-up error |  |
|  |  | Pick-up roller HP sensor signal does not change after the pick-up motor has turned on. | - Pick-up roller HP sensor defective <br> - Pick-up motor defective <br> - Timing belt slipping, out of position <br> - ADF main board defective |
| 701 | D | ADF bottom plate motor error |  |
|  |  | One of the following occurred: <br> - Bottom plate position sensor does not detect the plate after the bottom plate lift motor switches on to lift the plate. <br> - Bottom plate HP sensor does not detect the plate after the bottom plate motor reverses to lower the plate. | - Bottom plate position sensor defective <br> - Bottom plate HP sensor defective <br> - Bottom plate motor defective <br> - ADF main board defective |
| 720 | D | Finisher transport motor error |  |
|  |  | The encoder pulse of the transport motor does not change state (high/low) within 600 ms and does not change after 2 retries. | - Finisher transport motor defective, or overloaded due to obstruction <br> - Transport motor harness disconnected, or defective <br> - Finisher main board defective |
| 722 | B | Finisher jogger motor error |  |
|  |  | - The finisher jogger HP sensor remains de-activated for more than 1,000 pulses when returning to home position. <br> - The finisher jogger HP sensor remains activated for more than 1,000 pulses when moving away from home position. | - Jogger HP sensor defective <br> - Jogger mechanism overloaded due to obstruction <br> - Jogger motor defective (not rotating) <br> - Finisher main board defective <br> - Harness disconnected or defective |
| 724 | B | Finisher staple hammer motor error |  |
|  |  | Stapling does not finish within 450 ms after the staple hammer motor switches on and the stapler jams. Stapler is released from the reverse lock status. If the stapler does not operate within 450 ms , even in the reverse lock position, then the SC is logged. | - Staple jam <br> - Stapler operation overload <br> - Staple hammer motor defective <br> - Staple hammer motor connector disconnected, or defective |
| 725 | B | Finisher stack feed-out motor error |  |
|  |  | The stack feed-out belt HP sensor does not activate within the prescribed number of pulses after the stack feed-out motor turns on and does not activate after 2 retries because the stack feed-out belt failed to return to the home position. | - Stack feed-out HP sensor defective <br> - Harness disconnected or defective <br> - Stack feed-out motor defective <br> - Finisher main board defective <br> - Motor overload due to obstruction |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 726 | B | Finisher upper tray lift motor error |  |
|  |  | The paper height sensor does not activate within the prescribed time after the upper tray lift motor turns on, or the sensor remains on after the motor reverses to lower the tray. | - Upper tray paper height sensor defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overloaded due to obstruction |
| 727 | B | Finisher stapler rotation motor error |  |
|  |  | The stapler motor switches on but the motor does not return to the home position within the prescribed number of pulses. | - Stapler rotation motor HP sensor disconnected, defective <br> - Motor harness damaged, disconnected <br> - Stapler lift motor defective <br> - Finisher main board defective <br> - Rotation motor overload due to obstruction |
| 729 | D | Finisher punch motor error |  |
|  |  | The punch HP sensor does not activate within the prescribed time the punch motor turns on. | - Punch HP sensor defective <br> - Sensor harness disconnected, defective <br> - Punch motor defective <br> - Finisher main board defective <br> - Poor punch motor overload due to obstruction |
| 730 | B | Finisher stapler movement motor error |  |
|  |  | The stapler HP sensor does activate within the prescribed time after the stapler motor turns on and moves the stapler away from home position. After 2 counts, the SC is logged as a jam. | - Stapler HP sensor defective <br> - Sensor harness disconnected, defective <br> - Stapler movement motor defective <br> - Finisher main board defective <br> - Stapler movement motor overload due to obstruction |
| 732 | B | Finisher shift roller motor error |  |
|  |  | The shift roller HP sensor does not activate within the prescribed time after the shift roller motor turns on. After 2 counts, the SC is logged as a jam. | - Shift roller HP sensor defective <br> - Sensor harness disconnected, defective <br> - Shift roller motor defective <br> - Finisher main board defective <br> - Shift roller motor overload |
| 733 | B | Finisher lower tray lift motor error |  |
|  |  | After the lift motor switches on to lift the tray, paper height sensor 2 does not detect the top of the paper stack, or after the motor reverses to lower the stack the top of the stack remains detected (the status of paper height sensor 1 does not change). After 2 counts, the SC is logged as a jam. | - Paper height sensor 1 or 2 defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |
| 735 | B | Finisher pre-stack motor error |  |
|  |  | - The pre-stack motor starts but does not return to the home position within 400 pulses. After 2 counts, the SC is logged as a jam. <br> - Motor does not return to the home position within 280 pulses immediately before or after prestacking. After 2 counts, the SC is logged as a jam. | - Jogger HP sensor defective <br> - Sensor harnesses disconnected, defective <br> - Pre-stack motor defective <br> - Finisher main board defective <br> - Pre-stack motor overload due to obstruction |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 736 | B | Finisher paper exit guide plate motor error |  |
|  |  | The paper exit guide plate motor starts but the paper exit guide plate HP sensor does not activate within 750 ms . After 2 counts, the SC is logged as a jam. | - Guide plate HP sensor defective <br> - Sensor harness disconnected, defective <br> - Paper exit guide plate motor defective <br> - Finisher main board defective <br> - Guide plate motor overload due to obstruction |
| 737 | B | Trimmed staple waste hopper full |  |
|  |  | The hopper that holds the waste from staple trimming is full. | - Staple waste hopper full <br> - Staple waste sensor defective |
| 738 | B | Finisher pressure plate motor error |  |
|  |  | The pressure plate motor switches on but does not return to the home position within the prescribed time after 2 counts. | - HP sensor defective <br> - Harness disconnected, defective <br> - Motor defective <br> - Finisher main board defective <br> - Motor overload due to obstruction |
| 739 | B | Finisher folder plate motor error |  |
|  |  | The folder plate motor turns on but the plate does not return to the home position within the prescribed time for 2 counts. | - Plate HP sensor defective <br> - Harness disconnected, defective <br> - Folder plate motor defective <br> - Finisher main board defective <br> - Folder plate motor overloaded due to obstruction |
| 740 | B | Finisher front saddle-stitch stapler motor error |  |
|  |  | Saddle-stitch stapler motor fails to operate within 450 ms within 2 counts.. | - HP sensor defective <br> - Harness disconnected, defective <br> - Stapler motor defective <br> - Finisher main board defective <br> - Stapler motor overloaded due to obstruction |
| 741 | B | Finisher rear saddle-stitch stapler motor error |  |
|  |  | Saddle-stitch stapler motor fails to operate within 450 ms within 2 counts. | - HP sensor defective <br> - Harness disconnected, defective <br> - Stapler motor defective <br> - Finisher main board defective <br> - Stapler motor overload |
| 742 | B | Finisher jogger side fence motor error |  |
|  |  | The jogger motor turns on but the side fences to not return to the home position within 340 pulses for 2 counts. | - HP sensors defective <br> - Harness disconnected, defective <br> - Motor defective <br> - Finisher main board defective <br> - Motor overload |
| 743 | B | Finisher shift motor errors |  |
|  |  | For the optional jogger unit for the B706 finisher: During the return operation, the shift jogger motor or shift jogger fence lift motor did not return to the home position within the set number of pulses. | - HP sensor of shift jogger motor, harness, connector defective, or motor disconnected <br> - HP sensor, harness, connector of retraction motor defective, or motor disconnected <br> - Shift jogger motor defective <br> - Shift jogger fence lift motor defective <br> - Finisher main control board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 750 | B | Cover interposer bottom plate motor error |  |
|  |  | - The bottom plate motor turns on to raise the bottom plate but the plate position sensor does not detect the plate within 3 s . <br> - The bottom plate motor reverses to lower the bottom plate but the bottom plate HP sensor does not detect the plate within 3 s . | - Bottom plate position sensor defective <br> - Bottom plate HP sensor defective <br> - Bottom plate motor defective <br> - Cover sheet feeder main board defective <br> - Harnesses disconnected, defective |
| 751 | B | Z-Folding unit error 1 |  |
|  |  | The fold roller motor did not get to the set speed after 1200 ms . | - Motor defective <br> - Motor disconnected <br> - Motor lock because of overload <br> - Z-Fold main control board defective |
| 752 | B | Z-Folding unit error 2 |  |
|  |  | The HP sensor of the lower stopper motor does not go off after the stopper moved 128.7 mm after the start of the operation. | - Lower stopper motor defective <br> - Lower stopper motor disconnected, connector defective <br> - Lower stopper motor HP sensor disconnected, defective <br> - Z-Fold main control board defective |
| 753 | B | Z-Folding unit error 3 |  |
|  |  | The HP sensor of the upper stopper motor does not go off after the stopper moved 128.7 mm . | - Upper stopper motor defective <br> - Upper stopper motor disconnected, connector defective <br> - Upper stopper motor HP sensor disconnected, defective <br> - Z-Fold main control board defective |
| 754 | D | Z-Folding unit error 4 |  |
|  |  | 2000 ms after the fan motor switched on, the lock signal did not release. | - Fan motor defective <br> - Fan motor disconnected <br> - Fan motor locked because of too much load <br> - Z-Fold main control board defective |
| 755 | B | Z-Folding unit error 5 |  |
|  |  | The fold timing sensor does not operate correctly. | - Paper dust on the sensor <br> - Sensor disconnected, defective <br> - Mirror dirty, or out of position <br> - Z-Fold main control board defective |
| 756 | B | Z-Folding unit error 6 |  |
|  |  | The leading edge sensor does not operate correctly. | - Paper dust on the sensor <br> - Sensor disconnected, defective <br> - Mirror dirty, or out of position <br> - Z-Fold main control board defective |
| 757 | B | Z-Folding unit error 7 |  |
|  |  | The machine could not write to the EEPROM two times (one after the other). | - EEPROM defective, replace Z-Fold main control board |

SC800: Overall System

| SC No. |  |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: | :---: |
| 818 | D | Watchdog error |  |  |
|  |  | While the system program is running, a bus hold or interrupt program goes into an endless loop, preventing any other programs from executing. |  | - System program defective; switch off/on, or change the controller firmware if the problem cannot be solved <br> - Controller board defective <br> - Controller option malfunction |
| 819 | D | Fatal kernel error |  |  |
|  |  | Due to a overflow processi message operation | ontrol error, a RAM ccurred during system . One of the following was displayed on the panel. | - System program defective <br> - Controller board defective <br> - Optional board defective <br> - Replace controller firmware |
|  |  | 0x696e | init died |  |
|  |  | 0x766d | vm_pageout: VM is full |  |
|  |  | 4361 | Cache Error |  |
|  |  | Other |  |  |

NOTE: For more details about this SC code error, execute SP5990 to print an SMC report so you can read the error code. The error code is not displayed on the operation panel.


NOTE: For more details about this SC code error, execute SP5990 to print an SMC report so you can read the error code. The error code is not displayed on the operation panel.

| 822 | B | Self-diagnostic error 3: HDD |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 3003 | Check performed when HDD is installed: <br> - HDD device busy for over 31 s. <br> - After a diagnostic command is set for Sthe HDD, but the device remains busy for over 6 s . A diagnostic command is issued to the HDD device but the result is an erro | - HDD defective <br> - HDD harness disconnected, defective <br> - Controller board defective |
|  |  | 3004 | No response to the selfdiagnostic command from the ASIC to the HDDs | - HDD defective |
|  |  | 3013 | Mandolin does not respond, the HDD device remains BUSY for more than 31 s , or the BUSY signal does not drop within 6 s after the diagnostic command is issued to the HDDs. | - HDD defective <br> - HDD connector loose or defective <br> - Controller defective |
|  |  | 3014 | Error returned from HDD in response to the selfdiagnostic command, Mandolin could not be located due to a read/write error at the HDD register. | - HDD defective |
| 824 | D | Self-diagnostic error 4: NVRAM |  |  |
|  |  | NVRAM device does not exist, NVRAM device is damaged, NVRAM socket damaged |  | - NVRAM defective <br> - Controller board defective <br> - NVRAM backup battery exhausted <br> - NVRAM socket damaged |
| 826 | D | Self-diagnostic error 6: NVRAM (option NVRAM) |  |  |
|  |  | 1501 | The difference between the 1 s measured for RTC in the NVRAM and the 1 s timeout of the CPU is out of range, or the NVRAM is not detected. | - NVRAM defective <br> - NVRAM installed incorrectly <br> - Replace RTC database |
|  |  | 15FE | Backup battery error. Battery is exhausted or not within rated specification. | - Replace RTC backup battery |


| 828 | D | Self-diagnostic error 7: ROM |  |
| :---: | :---: | :---: | :---: |
|  |  | - Measuring the CRC for the boot monitor and operating system program results in an error. <br> - A check of the CRC value for ROMFS of the entire ROM area results in an error. | - Software defective <br> - Controller board defective <br> - ROM defective |

NOTE: For more details about this SC 833, SC834 error, execute SP5990 to print an SMC report so you can read the error code. The error code is not displayed on the operation panel. The additional error codes (0F30, OF31, etc. are listed in the SMC report.

| 833 | D | Self-diagnostic error 8: Engine I/F ASIC |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 0F30 } \\ & \text { 0F31 } \end{aligned}$ |  | ASIC (Mandolin) for system control could not be detected. After the PCI configuration, the device ID for the ASIC could not be checked. | - ASCI (Mandolin) for system control is defective <br> - Interface between North Bridge and AGPI is defective <br> - Replace the mother board |
| 0F41 |  | The read/write check done for resident RAM on the mother board could not be done correctly. | - Memory device defective <br> - Replace the mother board |
| 50B1 |  | Could not initialize or read the bus connection. | - Bus connection defective, loose <br> - SSCG defective <br> - Replace the mother board |
| 50B2 |  | Value of the SSCG register is incorrect. | - Bus connection loose, defective <br> - SSCG defective <br> - Replace the mother board |
| 834 | D | Self-diagnostic error 9: Optional Memory RAM DIMM |  |
| 5101 |  | The write/verify check for the optional RAM chip on the engine mother board gave an error. | - Controller defective <br> - Mother board defective |
| 850 | B | Net I/F error |  |
|  |  | - Duplicate IP addresses. <br> - Illegal IP address. <br> - Driver unstable and cannot be used on the network. | - IP address setting incorrect <br> - NIB (PHY) board defective <br> - Controller board defective |
| 851 | B | IEEE 1394 I/F error |  |
|  |  | Driver setting incorrect and cannot be used by the 1394 I/F. | - NIB (PHY), LINK module defective; change the Interface Board <br> - Controller board defective |
| 853 | B | Wireless LAN Error 1 |  |
|  |  | During machine start-up, the machine can get access to the board that holds the wireless LAN, but not to the wireless LAN card (802.11b or Bluetooth). | - Wireless LAN card missing (was removed) |
| 854 | B | Wireless LAN Error 2 |  |
|  |  | During machine operation, the machine can get access to the board that holds the wireless LAN, but not to the wireless LAN card (802.11b or Bluetooth). | - Wireless LAN card missing (was removed) |
| 855 | B | Wireless LAN error 3 |  |
|  |  | An error was detected on the wireless LAN card (802.11b or Bluetooth). | - Wireless LAN card defective <br> - Wireless LAN card connection incorrect |
| 856 | B | Wireless LAN error 4 |  |
|  |  | An error was detected on the wireless LAN card (802.11b or Bluetooth). | - Wireless LAN card defective <br> - PCI connector (to the mother board) loose |
| 857 | B | USB I/F Error |  |
|  |  | The USB driver is not stable and caused an error. | - Bad USB card connection <br> - Replace the controller board |


| 860 | B | HDD startup error at main power on |  |
| :---: | :---: | :---: | :---: |
|  |  | - HDD is connected but a driver error is detected. <br> - The driver does not respond with the status of the HDD within 30 s . | - HDD is not initialized <br> - Level data is corrupted <br> - HDD is defective |
| 861 | D | HDD re-try failure |  |
|  |  | At power on with the HDD detected, power supply to the HDD is interrupted, after the HDD is awakened from the sleep mode, the HDD is not ready within 30 s . | - Harness between HDD and board disconnected, defective <br> - HDD power connector disconnected <br> - HDD defective <br> - Controller board defective |
| 863 | D | HDD data read failure |  |
|  |  | The data written to the HDD cannot be read normally, due to bad sectors generated during operation. | - HDD defective <br> Note: If the bad sectors are generated at the image partition, the bad sector information is written to NVRAM, and the next time the HDD is accessed, these bad sectors will not be accessed for read/write operation. |
| 864 | D | HDD data CRC error |  |
|  |  | During HDD operation, the HDD cannot respond to an CRC error query. Data transfer did not execute normally while data was being written to the HDD. | - HDD defective |
| 865 | D | HDD access error |  |
|  |  | HDD responded to an error during operation for a condition other than those for SC863, 864. | - HDD defective. |
| 866 | B | SC card error 1: Confirmation |  |
|  |  | The machine detects an electronic license error in the application on the SD card in the controller slot immediately after the machine is turned on. <br> The program on the SD card contains electronic confirmation license data. If the program does not contain this license data, or if the result of the check shows that the license data in the program on the SD card is incorrect, then the checked program cannot execute and this SC code is displayed. | - Program missing from the SD card <br> - Download the correct program for the machine to the SD card |
| 867 | D | SD card error 2: SD card removed |  |
|  |  | The SD card in the boot slot when the machine was turned on was removed while the machine was on. | - Insert the SD card, then turn the machine off and on. |
| 868 | D | SD card error 3: SC card access |  |
|  |  | An error occurred while an SD card was used. | - SD card not inserted correctly <br> - SD card defective <br> - Controller board defective <br> Note: If you want to try to reformat the SC card, use SD Formatter Ver 1.1. |


| 870 | B | Address book data error |  |
| :---: | :---: | :---: | :---: |
|  |  | Address book data on the hard disk was detected as abnormal when it was accessed from either the operation panel or the network. The address book data cannot be read from the HDD or SD card where it is stored, or the data read from the media is defective. | - Software defective. Turn the machine off/on. If this is not the solution for the problem, then replace the controller firmware. <br> - HDD defective. |
|  |  | More Details <br> - Do SP5846 050 (UCS Settings - Initialize all Directory Info.) to reset all address book data. <br> - Reset the user information with SP5832 006 (HDD Formatting- User Information). <br> - Replace the HDDs. <br> - Boot the machine from the SD card. |  |
| 873 | B | HDD mail send data error |  |
|  |  | An error was detected on the HDD immediately after the machine was turned on, or power was turned off while the machine used the HDD. | - Do SP5832-007 (Format HDD - Mail TX Data) to initialize the HDD. <br> - Replace the HDD |
| 874 | D | Delete All error 1: HDD |  |
|  |  | A data error was detected for the HDD/NVRAM after the Delete All option was used. <br> Note: The source of this error is the Data Overwrite Security Unit B660 running from an SD card. | - Turn the main switch off/on and try the operation again. <br> - Install the Data Overwrite Security Unit again. For more, see section "1. Installation". <br> - HDD defective |
| 875 | D | Delete All error 2: Data area |  |
|  |  | An error occurred while the machine deleted data from the HDD. <br> Note: The source of this error is the Data Overwrite Security Unit B660 running from an SD card. | - Turn the main switch off/on and try the operation again. |
| 880 | D | File Format Converter (MLB) error |  |
|  |  | A request to get access to the MLB was not answered within the specified time. | - MLB defective, replace the MLB |

SC900: Miscellaneous

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :--- | :--- |
| 900 | D | Electrical total counter error | • NVRAM incorrect type |
|  | The total counter contains <br> something that is not a number. <br> • NVRAM defective <br> • NVRAM data scrambled <br> • Unexpected error from external source |  |  |
| 901 | D | Mechanical total counter error | The mechanical counter is not <br> connected. |


| 920 | B | Printer error 1 |  |
| :---: | :---: | :---: | :---: |
|  |  | An internal application error was detected and operation cannot continue. | - Software defective; turn the machine off/on, or change the controller firmware <br> - Insufficient memory |
| 921 | B | Printer error 2 |  |
|  |  | When the application started, the necessary font was not on the SD card. | - Font not on the SC card |
| 925 | B | Net File function error |  |
|  |  | The NetFile file management on the HDD cannot be used, or a NetFile management file is corrupted and operation cannot continue. The HDDs are defective and they cannot be debugged or partitioned, so the Scan Router functions (delivery of received faxes, document capture, etc.), Web services, and other network functions cannot be used. HDD status codes are displayed below the SC code: | - Refer to the four procedures below (Recovery from SC 925). |

Here is a list of HDD status codes:

| Display | Meaning |
| :---: | :--- |
| $(-1)$ | HDD not connected |
| $(-2)$ | HDD not ready |
| $(-3)$ | No label |
| $(-4)$ | Partition type incorrect |
| $(-5)$ | Error returned during label read or check |
| $(-6)$ | Error returned during label read or check |
| $(-7)$ | "filesystem" repair failed |
| $(-8)$ | "filesystem" mount failed |
| $(-9)$ | Drive does not answer command |
| $(-10)$ | Internal kernel error |
| $(-11)$ | Size of drive is too small |
| $(-12)$ | Specified partition does not exist |
| $(-13)$ | Device file does not exist |

## Recovery from SC 925

## Procedure 1

If the machine shows SC codes for HDD errors (SC860 ~ SC865) with SC 925, do the recovery procedures for SC860 ~ SC865.

## Procedure 2

If the machine does not show one of the five HDD errors (SC860 ~ SC865), turn the machine power off and on. If this is not the solution for the problem, then initialize the NetFile partition on the HDD with SP5832-011 (HDD Formatting Ridoc I/F).
NetFiles: Jobs printed from the document server using a PC and DeskTopBinder

- Before you initialize the NetFile partition on the HDD, tell the customer that:
- Received faxes on the delivery server will be erased
- All captured documents will be erased
- DeskTopBinder/Print Job Manager/Desk Top Editor job history will be erased
- Documents on the document server, and scanned documents, will not be erased.
- The first time that the network gets access to the machine, the management information must be configured again (this will use a lot of time).

Before you initialize the Netfile partition with SP5832-011, do these steps:

1. Go into the User Tools mode and do "Delivery Settings" to print all received fax documents that are scheduled for delivery. Then erase them.
2. In the User Tools mode, do Document Management> Batch Delete Transfer Documents.
3. Do SP5832-011, then turn the machine power off and on.

## Procedure 3

If "Procedure 2" is not the solution for the problem, do SP5832-001 (HDD Formatting - All), then turn the machine power off and on.
SP5832-001 erases all document and address book data on the hard disks. Ask the customer before you do this SP code.

## Procedure 4

If "Procedure 3" is not the solution for the problem, replace the HDD.

| 953 | D | Scanner image setting error |  |
| :---: | :---: | :---: | :---: |
|  |  | The settings required for image processing using the scanner are not sent from the IPU. | - Software defective |
| 954 | D | Printer image setting error |  |
|  |  | The settings required for image processing using the printer controller are not sent from the IPU. | - Software defective |
| 955 | D | Memory setting error |  |
|  |  | The settings that are required for image processing using the memory are not sent from the IPU. | - Software defective |
| 964 | D | Printer ready error |  |
|  |  | The print ready signal is not generated for more than 17 seconds after the IPU received the print start signal. | - Software defective |
| 984 | D | Print image data transfer error |  |
|  |  | After a data transfer begins from the controller to the engine via the PCI bus, the transfer does not end within 15 s . | - Controller (SIMAC) board defective <br> - BICU defective <br> - BICU $\Leftrightarrow$ controller disconnected |
| 985 | D | Scanned image data transmission error |  |
|  |  | After a data transfer begins from the engine to the controller via the PCI bus, the transfer does not end within 3 s . | - Controller (SIMAC) board defective <br> - BICU defective <br> - $\mathrm{BICU} \Leftrightarrow$ controller disconnected |
| 986 | D | Software error 1 |  |
|  |  | The write parameter received by the write module at the beginning of the setting table is NULL. | - Controller (SIMAC) board defective <br> - BICU defective <br> - BICU $\Leftrightarrow$ controller disconnected |


| 990 | D | Software error 2 |  |
| :---: | :---: | :---: | :---: |
|  |  | The software performs an unexpected function and the program cannot continue. | - Software defective, re-boot ${ }^{1 / 1}$ |
| 991 | C | Software error 3 |  |
|  |  | The software performs an unexpected function and the program cannot continue. However, unlike SC990, recovery processing allows the program to continue. | - Software defective, re-boot ${ }^{\text {¹ }}$ |

*1: In order to get more details about SC990 and SC991:
3) Execute SP7403 or print an SMC Report (SP5990) to read the history of the 10 most recent logged errors.
4) If you press the zero key on the operation panel with the SP selection menu displayed, you will see detailed information about the recently logged SC990 or SC991, including the software file name, line number, and so on. 1) is the recommended method, because another SC could write over the information for the previous SC.

| 992 | D | Software error 4: Undefined |  |
| :---: | :---: | :---: | :---: |
|  |  | An error not controlled by the system occurred (the error does not come under any other SC code). | - Software defective <br> - Turn the machine power off and on. The machine cannot be used until this error is cleared. |
| 997 | B | Cannot select application function |  |
|  |  | An application does not start after the user pushed the correct key on the operation panel. | - Software bug <br> - A RAM or DIMM option necessary for the application is not installed or not installed correctly. |
| 998 | D | Application cannot start |  |
|  |  | Register processing does not operate for an application within 60 s after the machine power is turned on. No applications not start correctly, and all end abnormally. | - Software bug <br> - A RAM or DIMM option necessary for the application is not installed or not installed correctly. |

### 4.3.4 JAM CODES (B140 SERIES)

Here are lists of SC codes that are printed in the SMC report; they do not appear on the operation panel display.
Main Unit: Paper Jam Errors

| No. | Check-In Failure <br> (Paper Does Not Arrive) | No. | Check-Out Failure <br> (Paper Remains) |
| ---: | :--- | ---: | :--- |
| 1 | Initial Jam (Power On) |  |  |
| 3 | Tray 1 feed sensor | 53 | Tray 1 feed sensor |
| 4 | Tray 2 feed sensor | 54 | Tray 2 feed sensor |
| 5 | Tray 3 feed sensor | 55 | Tray 3 feed sensor |
| 6 | Tray 4 feed sensor (Japan Only) | 56 | Tray 4 feed sensor (Japan Only) |
| 7 | LCT feed sensor | 57 | LCT feed sensor |
| 8 | Transport sensor 1 | 58 | Transport sensor 1 |
| 9 | Transport sensor 2 | 59 | Transport sensor 2 |
| 10 | Transport sensor 3 | 60 | Transport sensor 3 |
| 11 | Transport sensor 4 (Japan Only) | 61 | Transport sensor 4 (Japan Only) |
| 12 | Relay sensor | 62 | Relay sensor |
| 13 | Registration sensor | 63 | Registration sensor |
| 14 | Fusing exit sensor |  |  |
| 15 | Exit unit entrance sensor | 66 |  |
| 16 | Exit unit | 69 | Exit unit |
| 19 | Exit unit entrance sensor |  |  |
| 20 | Duplex transport sensor 1 | 71 | Duplex transport sensor 2 sensor |
| 21 | Duplex transport sensor 2 | 72 | Duplex transport sensor 3 |
| 22 | Duplex transport sensor 3 | 73 | Duplex inverter sensor |
| 23 | Duplex inverter sensor | 74 | 1-Bin tray (Japan Only) |
| 24 | 1-Bin tray (Japan Only) |  |  |
| 34 | Bypass paper end sensor |  |  |

Finisher B469 Jam Codes

| No. | Location | Related SC Code |
| :---: | :--- | :---: |
| 101 | Entrance Sensor |  |
| 102 | Proof Tray Exit Sensor |  |
| 103 | Exit Sensor |  |
| 104 | Staple Entrance Sensor |  |
| 105 | Exit Sensor after jogging | SC733 |
| 106 | Stapler Unit 1 | SC722 |
| 109 | Shift Motor | SC732, SC736 |
| 110 | Jogger Fence Motor | SC727, SC730 |
| 111 | Shift Roller or Guide Plate Motor | SC724 |
| 112 | Stapler Movement or Stapler Rotation Motor | SC725 |
| 113 | Stapler Unit 2 | SC729 |
| 115 | Feed Out Belt Motor |  |
| 116 | Punch Hole Motor |  |

Finisher B468/B674 Jam Codes

| No. | Location | Related SC Code |
| :--- | :--- | :---: |
| 121 | Entrance Sensor |  |
| 122 | Proof Tray Exit Sensor |  |
| 123 | Exit Sensor |  |
| 124 | Staple Entrance Sensor |  |
| 125 | Exit Sensor after jogging |  |
| 126 | Stapler Unit 1 | SC733, SC726 |
| 127 | Saddle Stitch Stapler Unit | SC722 |
| 128 | Saddle Stitch Stapler Unit | SC732, SC736 |
| 129 | Shift Motor | SC727, SC730 |
| 130 | Jogger Fence Motor | SC724, SC728, SC740, |
| 131 | Shift Roller or Guide Plate Motor | SC741 |
| 132 | Stapler Movement or Stapler Rotation Motor | SC739 |
| 133 | Stapler Unit 2 | SC725 |
| 134 | Folder Plate Motor | SC729 |
| 135 | Feed Out Belt Motor |  |
| 136 | Punch Hole Motor |  |

B140 SERIES SERVICE MODE

Finisher B478/B706 Jam Codes

| No. | Location | Related SC Code |
| :---: | :--- | :---: |
| 141 | Entrance Sensor |  |
| 142 | Proof Tray Exit Sensor |  |
| 143 | Exit Sensor |  |
| 144 | Staple Entrance Sensor |  |
| 145 | Exit Sensor after jogging | SC733, SC726 |
| 148 | Upper Transport Motor | SC722 |
| 149 | Shift Motor | SC732, SC736 |
| 150 | Jogger Fence Motor | SC724, SC738, SC740, SC741 |
| 151 | Shift Roller or Guide Plate Motor | SC725 |
| 153 | Stapler Unit | SC729 |
| 155 | Feed Out Belt Motor |  |
| 156 | Punch Hole Motor |  |
| 158 | Z-Fold Jogger Motor (B706 Only) |  |

## Mailbox B471 Jam Codes

| No. | Location | Related SC Code |
| :---: | :---: | :---: |
| 161 | Vertical Transport Sensor 1 (CN201) | --- |
| 162 | Vertical Transport Sensor 2 (CN204) | --- |
| 163 | Vertical Transport Sensor 3 (CN209) | --- |
| 164 | Vertical Transport Sensor 4 (CN2014) | --- |
| 165 | Vertical Transport Sensor 5 (CN2019) | --- |

## Cover Interposer Tray B470 Jam Codes

| No. | Location | Related SC Code |
| :--- | :--- | :---: |
| 166 | Feed or Pull-out Sensor | --- |
| 167 | Exit Sensor | -- |
| 168 | Bottom Plate Position Sensor | SC750 |

Z-Folding Unit B660 Jam Codes

| No. | Location | Related SC Code |
| :--- | :--- | :---: |
| 169 | Paper Feed Sensor: Paper Late | --- |
| 170 | Paper Feed Sensor: Paper Remains | --- |
| 171 | Fold Timing Sensor: Paper Late | --- |
| 172 | Fold Timing Sensor: Paper Remains | --- |
| 173 | Leading Edge Exit Sensor: Paper Late | --- |
| 174 | Leading Edge Exit Sensor: Paper Remains | --- |
| 175 | Upper Stopper Path Sensor: Paper Late | --- |
| 176 | Upper Stopper Path Sensor: Paper Remains | --- |
| 177 | Lower Exit Sensor: Paper Late | --- |
| 178 | Lower Exit Sensor: Paper Remains | --- |
| 181 | Upper Exit Sensor: Paper Late | --- |
| 182 | Upper Exit Sensor: Paper Remains | --- |
| 183 | Paper Fold Motor Lock | --- |
| 184 | Lower Stopper Motor Lock | --- |
| 185 | Upper Stopper Motor Lock |  |

### 4.3.5 ADDITIONAL SC CODES PRINTED IN SMC REPORT (B140 SERIES)

These codes are also used in the SMC report.
Codes that have the same number in this series are identified by an additional 4digit hexadecimal number.

| SC No. |  | Symptom | Possible CauseUnexpected error in CPU device:- Controller board defective- Boot monitor or self-diagnosticprogram corrupted |
| :---: | :---: | :---: | :---: |
| 820 | 0001 | TLB conversion (store) exception error |  |
| 820 | 0002 | TLB miss (load) exception error |  |
| 820 | 0003 | TLB miss (store) exception error |  |
| 820 | 0004 | Read address exception error |  |
| 820 | 0005 | Write address exception error |  |
| 820 | 0006 | Command bus exception error |  |
| 820 | 0007 | Data bus exception error |  |
| 820 | 0008 | System call exception error |  |
| 820 | 0009 | Break exception error |  |
| 820 | 000A | Illegal command exception error |  |
| 820 | 000B | Potential sensor exception error |  |
| 820 | 000C | Overflow exception error |  |
| 820 | 000D | UTLB miss exception error |  |
| 820 | 0010 | Allocation 0 error |  |
| 820 | 0011 | Allocation 1 error |  |
| 820 | 0012 | Allocation 2 error |  |
| 820 | 0013 | Allocation 3 error |  |
| 820 | 0014 | Allocation 4 error |  |
| 820 | 0015 | Allocation 5 error |  |
| 820 | 00FF | Non-initialization allocation error | - CPU defective <br> - Local bus defective <br> - Controller board defective |
| 820 | 0601 | Read address exception error | - CPU device error |
| 820 | 0602 | Write address exception error | - Controller board defective |
| 820 | 0605 | System call exception error |  |
| 820 | 0606 | Break point exception error |  |
| 820 | 0607 | Illegal command exception error |  |
| 820 | 060A | Allocation 0 mask exception error | - CPU device error |
| 820 | 060B | Allocation 1 mask exception error | - ASIC device error |
| 820 | 060C | Allocation 2 mask exception error | - Controller board defective |
| 820 | 060D | Allocation 3 mask exception error |  |
| 820 | 060E | Allocation 4 mask exception error |  |
| 820 | 0610 | CPU timer 2 allocation set error | - CPU device error <br> - Controller board defective |
| 820 | 0612 | ASIC allocation error | - ASIC device error <br> - Controller board defective <br> - Peripheral device defective |
| 820 | 06FF | CPU master clock error | - CPU device error <br> - Error in CPU initialization data (ASIC error) <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 820 | 0702 | Command cache error | - CPU cache defective <br> - Controller board defective <br> - Memory error (insufficient speed) |
| 820 | 0709 | Data cache error | - CPU device error |
| 820 | 070A | Data cache clear error | - Boot mode setting for CPU error <br> - Controller defective <br> - Insufficient memory |
| 820 | 0801 | TLB virtual address error | - CPU device defective (controller board |
| 820 | 0804 | TLB global error | defective) |
| 820 | 0807 | UTLB miss error |  |
| 820 | 0808 | TLB read miss error |  |
| 820 | 0809 | TLB write miss error |  |
| 820 | 080A | TLB mode file error |  |
| 820 | 4002 | Single-precision calculation error | - CPU error (controller board defective) |
| 820 | 4003 | Double-precision calculation error |  |
| 820 | 4004 | Exception error |  |
| 820 | 4005 | Exception mask error |  |
| 822 | 3003 | HDD timeout | - HDD defective <br> - HDD connector disconnected, defective <br> - ASIC device error (controller board defective) |
| 822 | 3004 | Self-diagnostic command error | - HDD defective |
| 823 | 6101 | MAC address SUM error | - NIB (PHY) board defective |
| 823 | 6104 | PHY chip ID illegal | - Controller board defective |
| 823 | 6105 | PHY loopback error |  |
| 824 | 1401 | NVRAM verify error | - NVRAM defective |
| 826 | 1501 | Clock error | - Optional NVRAM defective |
| 826 | 15FF | RTC non-detection error | - Incompatible NVRAM installed <br> - NVRAM battery defective |
| 826 | 0201 | Resident memory verify error | - Memory on controller board defective <br> - RAM DIMM defective |
| 828 | 0101 | Boost trap code (CODE) error | - Software storage error (re-install software) <br> - Controller board defective |
| 828 | 0104 | ROM FS error | - ROM device error |
| 828 | 0105 | Forgery prevention error | - Forgery prevention chip defective <br> - Forgery prevention chip error <br> - Replace the controller, ROM, or RAM DIMM |
| 829 | 0301 | Option memory 0 verify error | - Controller board internal memory error |
| 829 | 0302 | Option memory 0 configuration information error | - RAM DIMM defective |
| 835 | 1102 | Verify error | - Loopback connector error (controller board defective) |
| 835 | 110C | DMA verify error | - Loopback connector error <br> - Controller board defective |
| 835 | 1120 | Loopback connector nondetection | - Loopback connector not set <br> - Loopback connector error |
| 836 | 1601 | Font ROM 0 error | - Controller board defective |
| 837 | 1602 | Font ROM 1 error |  |
| 838 | 2701 | Verify error |  |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 853 | D | IEEE802 11b card startup error |  |
|  |  | Not used. |  |
| 854 | D | IEEE802 11b card access error |  |
|  |  | Not used. |  |
| 855 | D | IEEE802 11b card error |  |
|  |  | Not used. |  |
| 856 | D | IEEE802 11b card connection board error |  |
|  |  |  |  |
| 870 | B | Address book data error |  |
|  |  | The address book in the hard disk is accessed. $\rightarrow$ An error is detected in the address book data; address book data is not read; or data is not written into the address book. <br> NOTE: To recover from the error, do any of the following countermeasures: <br> Format the address book by using SP5-832-008 (all data in the address book-including the user codes and counters-is initialized) Initialize the user data by using SP5-832-006 and -007 (the user codes and counters are recovered when the main switch is turned on). Replace the hard disk (the user codes and counters are recovered when the main switch is turned on). | - Data corruption <br> - Defective hard disk <br> - Defective software |
| 920 | D | Printer error |  |
|  |  | The printer program cannot be continued. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 925 | D | Net file error |  |
|  |  | The management file for net files is corrupted; net files are not normally read. <br> Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software | - Defective hardware <br> - Data corruption <br> - Defective software |
| 992 | C | Other system SCs |  |
|  |  | The controller received an unknown SC code from the engine. | - Contact your product specialist. |
| 993 | D | Network error |  |
|  |  | The ASIC program of RA2K controller cannot be continued. | - Defective ASIC <br> - Defective RA2K controller |

### 4.4 OTHER PROBLEMS (B064/B140 SERIES)

### 4.4.1 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom at Power On |  |
| :--- | :---: | :---: | :--- | :---: |
|  | $\mathbf{1 1 5} \mathbf{V}$ | $\mathbf{2 1 0 \sim 2 3 0 V}$ |  |  |
| FU1 | $\mathbf{2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Anti-condensation heater does not operate. |  |
| FU101 | $12 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | No response. |  |
| FU103 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Tray 1 indicates A4 paper. Other trays display <br> the correct size, but show "Add Paper" when <br> selected. |  |
| FU104 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing displayed on LCD. |  |
| FU105 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |  |
| FU106 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | ADF does not operate. |  |
| FU107 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC121 is displayed. |  |
| FU108 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Finisher does not work. |  |
| FU109 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |  |
| FU110 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Jams/SC441 after clearing jam. |  |
| FU111 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing is displayed on LCD. |  |

### 4.4.2 COMMON PROBLEMS

| Problem | Check | Inspect, Clean, Replace |
| :--- | :--- | :--- |
| Dirty Copies | Fusing Unit | Pressure roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller strippers |
| Jam - Original | ADF | Pick-up, paper feed, separation rollers |
| Lines (black or white) | Around the Drum | Cleaning blade, cleaning brush |
| Misfeed - Fusing Unit | Fusing Unit | Hot roller |
| Offset | Fusing Unit | Hot roller |
| Poor separation | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| SC300 ~ SC306 | Around the Drum | Charge corona wire, charge corona grid, <br> charge corona wire cleaner. |
| Skew - Original | ADF | Pick-up, paper feed, separation rollers |
| Toner on transfer belt | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| Wrinkling | Fusing Unit | Pressure roller |

### 4.4.3 FREQUENT PAPER JAMS

If there are frequent paper jams, check SP7504 in section " 5 . Service Tables". If these locations have frequent jams, do the procedures described below.

## Symptom 1: Jams when paper is fed from a by-pass tray that is not used frequently

If the customer does not use the by-pass tray frequently, the rollers can become worn.

1. Visually check the by-pass tray pick-up, feed, and separation rollers.
2. If these rollers are paler than the rollers in paper trays that are more frequently used, replace the rollers in the by-pass tray.
NOTE: For more details, see 3. Replacement and Adjustment, "3.11.12 ByPass Tray Rollers."

## Symptom 2: Jams with noise from the paper feed unit



1. Remove the paper feed unit. For details, see 3. Replace and Adjustment, "3.11.8 Paper Feed Unit."
2. Loosen screw $[A]$.
3. Push the motor $[B]$ toward the tray side, then tighten the screw $[A]$.
4. Loosen screws $[C]$ and $[D]$, let the spring move the unit to the correct position, then tighten the screws.

## Symptom 3: Other

1. If none of the two symptoms 1 or 2 applies, do this procedure.
2. Use SP7504 to check the jam counts and find which SPs have high counts.
3. From the table and illustration below, find which gears must be replaced. Example: For tray 1, if SP7504-012 is high, replace gear A, or if SP7504-008 is high, replace gear $B$.

| Tray | SP7504 12 | SP7504 8 | SP7504 9 | SP7504 10 | SP7504 11 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Tray 1 | Gear $[A]$ | Gear $[B]$ |  |  |  |
| Tray 2 |  | Gear $[A]$ | Gear [B] |  |  |
| Tray 3 |  |  | Gear [A] | Gear [B] |  |
| Tray 4 |  |  |  | Gear [A] | Gear [B] |

4. Clean the shafts and replace the necessary gears.
5. Replace a gear if its cutout and arrow are not in the same position.

6. When you replace Gear $[A]$ or Gear $[B]$, be sure to put the metal face on the outer side, and the arrow must be in view.
7. If a replacement gear is not available, do this as a temporary procedure:
1) Remove the paper feed unit.
2) Remove the gear.
3) Clean the gear shaft and inside the gear.
4) Attach the gear.
5) Install the paper feed unit.

## SERVICE TABLES

## 5. SERVICE TABLES

### 5.1 SERVICE PROGRAM MODE

### 5.1.1 SERVICE PROGRAM MODE OPERATION

The service program (SP) mode is used to check electrical data, change modes, and adjust values.

- SP Mode (Service). Includes all the options in the SP displays for normal maintenance and adjustments.
- SSP Mode (Special Service). Includes the normal SP modes and some additional options in the SP displays not required for normal settings and adjustments. (These SP numbers are in bold type and most are marked "DFU" (Design or Factory Use) in the tables.) Do not change these settings needlessly.

| $\$$ CAUTION |
| :--- |
| Never turn off the main power switch when the power LED is lit or flashing. |
| To avoid damaging the hard disk or memory, press the operation power |
| switch to switch the power off, wait for the power LED to go off, and then |
| switch the main power switch off. |

Entering and Exiting SP mode

| , | 1. Press the Clear Mode key. |
| :---: | :---: |
| (1)(0)(7) | 2. Use the keypad to enter "107". |
| (0) | 3. Hold down Clear/Stop for at least 3 s |
|  | The Copy SP or PM Counter items are SP and Scanner SP are also available |
|  | 4. Enter the Service Mode. |
|  | To enter the Normal Service Mode: |
| Copy SP | On the touch-panel, press Copy SP. |
|  | To enter the Special Service Mode: |
| \# Copy SP | Hold down $\#$ and then press Copy SP. |
| Exit | 5. Press Exit to return to the copy window. |

## To Switch to the Copy Window for Test Printing

1. In the SP mode display, press Copy Window to switch to the copy operation screen when you need to select paper for a test print.
2. Use the copy window (copier mode) to select the appropriate settings (paper size, etc.) for the test print.
3. Press Start (©) to execute the test print.
4. Press SP Mode (highlighted) to return to the SP mode screen and repeat from step 1.

## Using the SP Mode

SP command numbers can be entered directly (if you know the entire number) or the command can be selected from the menus.

## Direct Entry

SP5831 (Initial Setting Clear) an executable SP that initializes the User Tools settings, can be executed immediately by just entering the numbers.

1. Press (5)(8)(3).
2. Press Enter \#.
3. Press "Execute" on the touch panel.

If you know all seven digits of the SP code, enter the seven numbers and press Execute.

However, if you do not know all the numbers, enter only the first four numbers of the seven-digit SP and press Enter $\#$. The display goes immediately to the first SP of that group. Then you can use the buttons to browse to the desired selection.

## Button Selection Entry

1. Refer to the SP Mode Tables at the end of this section to find the SP that you want to adjust.
2. Press the Group number on the left side SP Mode window that contains the SP that you want to adjust.
3. Use the scrolling buttons in the center of the SP mode window to display the SP number that you want to open, then press that number to expand the list.
4. Use the center touch-panel buttons to scroll to the number and title of the item that you want to set, and press $\#$. The small entry box on the right is activated and displays the default or the current setting below.
5. To enter a setting

- Press $\overbrace{}^{*}$ to enter a minus sign. Then use the keypad to enter the appropriate number. The number you enter will write over the previous setting.
- Press \# to enter the setting. (If you enter a number that is out of range, the key press is ignored.)
- When you are prompted to complete the selection, press Yes.

6. If you need to perform a test print, press Copy Window to open the copy window and select the settings for the test print. Press Start © twice, then press SP Mode (highlighted) in the copy window to return to the SP mode display.
7. When you are finished, press Exit twice to return to the copy window.

## Service Mode Lock/Unlock (B140 Series Only)

At locations where the machine contains sensitive data, the customer engineer cannot operate the machine until the Administrator turns the service mode lock off. This function makes sure that work on the machine is always done with the permission of the Administrator.
NOTE: This function is not used on B064 series machines.

1. If you cannot go into the SP mode, ask the Administrator to log in with the User Tool and then set "Service Mode Lock" to OFF. After he or she logs in:
User Tools > System Settings > Administrator Tools > Service Mode Lock > OFF

- This unlocks the machine and lets you get access to all the SP codes.
- The CE can do servicing on the machine and turn the machine off and on. It is not necessary to ask the Administrator to log in again each time the machine is turned on.

2. If you must use the printer bit switches, go into the SP mode and set SP 5169 to " 1 ".
3. After machine servicing is completed:

- Change SP 5169 from " 1 " to " 0 ".
- Turn the machine off and on. Tell the administrator that you completed servicing the machine.
- The Administrator will then set the "Service Mode Lock" to ON.


## SP Mode Button Summary

Here is a short summary of the touch-panel buttons.
(1)
(2)
(3)
(4)
(5)

14APR 2002 03:25

(1): Open All.

Opens all SP groups and sublevels.
(2): Close All.

Closes all open groups and sublevels and restores the initial SP mode display.
(3): Copy Window.

Opens the copy window (copy mode) so you can make test copies. To return to the SP mode screen, press SP Mode (highlighted) in the copy window.
(4): SP Direct.

Enter the SP code directly with the number keys if you know the SP number, then press
\#. (SP Direct must be highlighted before you can enter the number. Just press SP Direct if it is not highlighted.)
(5): Exit.

Press twice to leave the SP mode and return to the copy window to resume normal operation.
(6): SPnxxx.

Press any group number to open a list of SP codes and titles for that group. For example, to open the SP code list for SP1-nnn, press SP1XXX. If an SP has sublevels, it is marked with a right pointing triangle.
(7): Group.

Press to scroll the display to the previous or next group.
(8): Page.

Press to scroll to the previous or next display in segments the size of the screen display (page).
(9): Line

Press to scroll the display to the previous or next line, line by line.
(10): Prev Page or Next Page.

Press to move the highlight on the left to the previous or next selection in the list.

## SP Mode Print (SMC Print)

You can print an SMC Report to check the machine's condition. The SMC Report gives a list of the SP commands and their settings.

| 5990 | SP Print Mode (SMC Print) |
| :--- | :--- |
|  | In the SP mode, push 'Copy Window' to move to the copy screen, select the <br> paper size, then push Start. Select A4/LT (Sideways) or larger to make sure that <br> all the information is printed. Push ‘SP Window' to go back to the SP mode, select <br> the necessary SP Print Mode, and push Execute. |
| 001 | All (Data List) |
| 002 | SP (Mode Data List) |
| 003 | User Program Data |
| 004 | Logging Data |
| 005 | Self-Diagnostic Report |
| 006 | Non-Default (Prints only SPs that are set to values other than defaults.) |
| 007 | NIB Summary (Configuration, Systemlog, Nvramlog) |
| 008 | Capture Log |
| 021 | Copier User Program (Copy Management Report) |
| 022 | Scanner SP |
| 023 | Scanner User Program (Scanner Management Report) |

### 5.2 RESETS

### 5.2.1 MEMORY ALL CLEAR: SP5801

Before shipping, the SP mode data settings are printed in an SMC Report and attached to the exposure glass of the machine for your reference. Store this report in a safe place (next to the toner collection bottle, for example). It is a list of all the SP initial settings. Refer to this list if you need to initialize one or more SPs. The initial SP settings are also written in the SP mode tables at the end of this section.
As a rule, you should always print an SMC Report before initializing or adjusting the SP settings. The SMC Report provides a concise list of all the SP commands and their current settings. The report can be used for reference if the service manual is not available.

Executing Memory All Clear resets all the settings stored in the NVRAM to their default settings except the following:

| SP7003-001 (B064) | Electrical total counter value |
| :--- | :--- |
| SP8381 (B140) |  |$\quad$ Machine serial number $\quad$| SP5811-001: |
| :--- |
| SP5907: |

1. Execute SP5990 to print out all SMC Data Lists.
2. Open SP mode 5801.
3. Press the number for the item that you want to initialize. The number you select determines which application is initialized. For example, press 1 if you want to initialize all modules.

B064 Series

| No. | What It Initializes | Comments |
| :---: | :--- | :--- |
| 1 | All modules | Initializes items 2 ~ 15 below. |
| 2 | Engine | Initializes all registration settings for the engine and copy process <br> settings. |
| 3 | SCS (System Control <br> Service) <br> ISRM | Initializes default system settings, SCS settings, operation display <br> coordinates, and ROM update information. |
| 4 | IMH | Initializes the image file system. <br> 5 <br> Service) |
| 6 | Copier application | Initializes all copier application settings. |
| 7 | Fax application | Not used. |
| 8 | Printer application | Initializes the printer defaults, programs registered, the printer SP bit <br> switches, and the printer CSS counter. |
| 9 | Scanner application | Initializes the defaults for the scanner and all the scanner SP modes. |
| 10 | Network application | Deletes the Netfile (NFA) management files and thumbnails, and <br> initializes the Job login ID. <br> Netfiles: Jobs to be printed from the document server using a PC and <br> the DeskTopBinder software |
| 11 | NCS (Network Control <br> Service) | Initializes the system defaults and interface settings (IP addresses <br> also), the SmartNetMonitor for Admin settings, WebStatusMonitor <br> settings, and the TELNET settings. |
| 14 | DCS | Initializes the DCS (Delivery \& Receive Control Service) settings. |
| 15 | UCS | Initializes the UCS (User Directory Control Service) settings. |

B140 Series

| No. | What It Initializes | Comments |
| :---: | :--- | :--- |
| 1 | All Clear | Initializes items 2~15 below. |
| 2 | Engine Clear | Initializes all registration settings for the engine and copy <br> process settings. |
| 3 | SCS | Initializes default system settings, SCS (System Control <br> Servize) settings, operation display coordinates, and ROM <br> update information. |
| 4 | IMH Memory Clear | Initializes the image file system. <br> (MH: Image Memory Handler) |
| 5 | MCS | Initializes the automatic delete time setting for stored <br> documents. <br> (MCS: Memory Control Service) |
| 6 | Copier application | Initializes all copier application settings. <br> Not used. |
| 7 | Fax application | Initializes the printer defaults, programs registered, the printer <br> SP bit switches, and the printer CSS counter. |
| 8 | Srinter aplication |  |
| 10 | Web Service/ <br> Network application | Deletes the Netfile (NFA) management files and thumbnails, <br> and initializes the Job login ID. <br> modes. <br> Netfiles: Jobs to be printed from the document server using a <br> PC and the DeskTopBinder software |
| 11 | NCS | Initializes the system defaults and interface settings (IP <br> addresses also), the SmartNetMonitor for Admin settings, <br> WebStatusMonitor settings, and the TELNET settings. |
| (NCS: Network Control Service) |  |  |

4. Press Execute, then follow the prompts on the display to complete the procedure.
5. Make sure that you perform the following settings:

- Execute SP2115 - Laser Beam Pitch Adjustment
- Do the printer and scanner registration and magnification adjustments (-3.14).
- Do the touch screen calibration ( -3.15 ).
- Referring to the SMC data lists, re-enter any values, which had been changed from their factory settings.
- Execute SP3001-002 - ID Sensor Initial Setting

6. Check the copy quality and the paper path, and do any necessary adjustments.

### 5.2.2 SOFTWARE AND SETTING RESET (B064 SERIES AND B140 SERIES)

## Software Reset

The software can be rebooted when the machine hangs up. Do one of these two steps.
Turn the main power switch off and on.
-or-
Push and hold down $\odot^{\circledast}$ together for over 10 seconds. When the machine beeps once, release both buttons. After "Now loading. Please wait" is displayed for a few seconds, the copy window will open. The machine is ready for operation.

## Resetting the System

The system settings in the UP mode can be reset to their defaults with this procedure.

1. Make sure that the machine is in the copier standby mode.
2. Press the User Tools key.
3. Hold down the "\#" key and touch the "System Setting" key.
4. A confirmation message will be displayed, then press "Yes".

## Resetting Copy/Document Server Features Only

The copy/document server settings in the UP mode can be reset to their defaults with this procedure.

1. Make sure that the machine is in the copier standby mode.
2. Push the User Tools key.
3. Hold down the "\#" key and touch the "Copy/Document Server Features" key.
4. A message will be displayed, then press "Yes".

## Resetting Scanner Features Only

The scanner settings in the UP mode can be reset to their defaults with this procedure

1. Make sure that the machine is in the copier standby mode.
2. Push the User Tools key.
3. Hold down the "\#" key and touch "Scanner Features" key.
4. A message will be displayed, then press "Yes"

### 5.3 TEST PATTERN PRINTING

### 5.3.1 PRINTING TEST PATTERN: SP2902-003

Some of these test patterns are used for copy image adjustments ( -3.14 ) but most are used primarily for design testing. These test patterns do not use the IPU.

NOTE: Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC may occur.

1. Enter the SP mode and select SP2902-003.
2. Enter the number for the test pattern that you want to print and press \# . (See $^{\text {. }}$ the table below.)
3. When you are prompted to confirm your selection, press Yes to select the test pattern for printing.
4. Press Copy Window to open the copy window, then select the settings for the test print (paper size, etc.)
5. Press Start © twice (ignore the "Place Original" messages) to start the test print.
6. After checking the test pattern, press SP Mode (highlighted) to return to the SP mode display.
7. Exit the SP mode.

## TEST PATTERN PRINTING

## Test Pattern Table

These patterns can be selected for SP2902-003

| No. | Test Pattern |
| :---: | :--- |
| 0 | None |
| 1 | Alternating Dot Pattern (1-dot) |
| 2 | Alternating Dot Pattern (2-dot) |
| 3 | Alternating Dot Pattern (4-dot) |
| 4 | Alternating Dot Pattern (1024-dot) |
| 5 | Grid Pattern (1-dot): 0ch |
| 6 | Grid Pattern (1-dot): 1ch |
| 7 | Grid Pattern (1-dot): 2ch |
| 8 | Grid Pattern (1-dot): 3ch |
| 9 | Grid Pattern (1-dot pair) |
| 10 | Checkered Flag Pattern |
| 11 | Horizontal Line (2-dot) |
| 12 | Vertical Line (2-dot) |
| 13 | Horizontal Line (1-dot) |
| 14 | Vertical Line (1-dot) |
| 15 | Cross Stitch (Horizontal) |
| 16 | Cross Stitch (Vertical) |
| 17 | Argyle Pattern |
| 18 | Trimming Area |
| 19 | Full Dot Pattern |
| 20 | Black Band (Vertical) |
| 21 | Black Band (Horizontal) |
| 22 | Stair |
| 23 | Blank Image |
| 24 | Grid Pattern (1-dot): 0ch (with external data) |
| 25 | Trimming Area (with external data) |
| 26 | Argyle Pattern (with external data) |
| 27 | Outside Data |

### 5.3.2 IPU FRONT/BACK TEST PATTERNS: SP2902-001,002

- Front side pattern (SP2902-001). Generated by the IPU in place of data scanned from the front side of an original (CCD $\rightarrow$ SBU). Generated in the scanner image correction circuit.
- Back side pattern. (SP2902-002. Generated by the IPU in place of data scanner from the back side of an original (CIS $\rightarrow$ SBU). Generated in the scanner image correction circuit.

The IPU test patterns are primarily used for design purposes. However, they can be used as follows:

- To confirm that the IPU is processing images correctly.
- To fine tune the image processing parameters
- To help trace the causes of poor images. For example, if the IPU test patterns are normal when the machine is producing poor quality images, then the problem must be after the IPU.

1. Enter the SP mode, select SP2902.
2. Select 001 to print a test pattern for the front side, or select 002 to print a test pattern for the back side.
3. Scroll then select the number of the test pattern that you want to print (see the table below).
4. Press $\#$.
5. Press Copy Window to open the copy window, then select the settings for the test print (paper size, etc.)
6. Press Start () to start the test print.
7. Press SP Mode (highlighted) to return to the SP mode display.

NOTE: Patterns 6, 8, 9, and 11 are the best choices for testing and confirming the operation of the IPU.

## TEST PATTERN PRINTING

## Test Pattern Table

These patterns can be selected for both SP2902-001 and 002.

| No. | Test Pattern |
| :---: | :--- |
| 0 | None |
| 1 | Vertical Line (1-dot) |
| 2 | Vertical Line (2-dot) |
| 3 | Horizontal Line (1-dot) |
| 4 | Horizontal Line (2-dot) |
| 5 | Independent Dot (1-dot) |
| 6 | Grid Pattern (1-dot) |
| 7 | Vertical Stripes |
| 8 | Grayscale Horizontal (16-level) |
| 9 | Grayscale Vertical )16-level) |
| 10 | Grayscale Vertical-Horizontal (16-level) |
| 11 | Cross Pattern |
| 12 | Argyle Pattern |
| 13 | Density Patch (256-level) |
| 14 | Density Patch (64-level) |
| 15 | Trimming Area |
| 16 | Bandwidth (Vertical) |
| 17 | Bandwidth (Horizontal) |
| 18 | Auto Create Vertical 1-dot Line (Main Scan) |
| 19 | Auto Create Horizontal 1-dot Line (Sub Scan) |
| 20 | Auto Create Vertical 2-dot Line (Main Scan) |
| 21 | Auto Create Horizontal 2-dot Line (Sub Scan) |
| 22 | Auto Create 1-dot Independent Dots |
| 23 | Auto Create Grid 1-dot Line |
| 24 | Auto Create Vertical Stripes |
| 25 | Auto Create Horizontal Stripes |
| 26 | Auto Create Grayscale Horizontal (20 mm) |
| 27 | Auto Create Grayscale Horizontal (40 mm) |
| 28 | Auto Create Grayscale Vertical (20 mm) |
| 29 | Auto Create Grayscale Vertical (40 mm) |
| 30 | Auto Create Argyle |

### 5.3.3 IPU PRINTING TEST PATTERN: SP2902-004

This test pattern is generated in the application input processing circuit in the IPU. The operation path is as follows:

$$
\text { Application input } \rightarrow \text { Memory } \rightarrow \text { Printer }
$$

This test pattern is primarily used for design purposes, but it can also be used to trace the source of problems beyond the IPU (in the application input or BICU) which are causing poor print quality.

1. Enter the SP mode and select SP2902-004.
2. Enter the number for the test pattern that you want to print and press \#. (See the table below.)

| No. | Pattern |
| :---: | :--- |
| 0 | Off |
| 1 | Vertical Grayscale 20 |
| 2 | Horizontal Grayscale 40 |
| 3 | Horizontal Grayscale 20 |
| 4 | Horizontal Grayscale 25 |
| 5 | Caterpillar |

3. When you are prompted to confirm your selection, press Yes to select the test pattern for printing.
4. Press Copy Window to open the copy window, then select the settings for the test print (paper size, etc.)
5. Press Start © twice (ignore the "Place Original" messages) to start the test print.
6. Press SP Mode (highlighted) to return to the SP mode display.
7. Switch the machine off and on.

### 5.4 SOFTWARE UPDATE

The cards that are necessary for the software update, and the update procedures, are different for each machine:

| Machine | Card | Procedure |
| :--- | :--- | :---: |
| B140 Series | SD Card | $(-5.4 .1)$ |
| B064 Series | IC Memory Card | $(-5.4 .2)$ |

For more, refer to the applicable section below.

### 5.4.1 SOFTWARE UPDATE PROCEDURE: B140 SERIES

SD cards are used to update the software and to back up important data. Here is a list of the firmware modules that can be updated or restored from an SD card:

- RA2K controller software
- BCU software
- LCDC (operation panel) software
- Network Sys (network) software
- Web Sys (Web Image Monitor)
- Document Server software
- NFA (Net File) software
- Printer application software
- Scanner application software
- DOS (encryption module) software

Important: Here are some important points for when you use IC cards.

- Do not connect or remove a SD card with the machine power turned on.
- Do not turn the power off while the machine downloads data from an SD card.
- The SD card is a precision item. Use it carefully. Do not keep the card in a location where there is high temperature, high humidity, or light from the sun.
- Do not bend an SD card, make scratches on it, or apply strong shock or vibration to it.


## Doing the Software Update Procedure

An SD card with the software downloaded to it is necessary for this procedure.

1. Turn the main switch off.
2. Remove the SD card slot cover from the controller.
3. Hold the SD card [A] (the surface with printing must be away from the front of the machine), and install the SD card in slot C3 [B].
4. Turn the main power switch on.

5. Stop until the version update screen is displayed. If the SD card contains more than one software application, the screen will be almost the same as the one below. The screen below shows that the SC card contains two applications: "Engine" and "Printer".

6. To select the item for upgrade, touch the selection on the touch panel, or push the corresponding key on the 10-key pad (1 to 5) of the operation panel. The number in parentheses tells you which key to push. When you make a selection, the [Verify(./*)] and [Update(\#)] buttons come on the screen.


- If you push [Exit] (or the [0] key), you go back to the usual operation screen.
- Push the [Start] key on the operation panel to select and download all the options shown on the screen.
- Push the [Clear] key on the operation panel if you want to cancel your selections and make new ones.
- "ROM": This is the number and other version information of the ROM firmware installed in the machine at this time.
- "NEW": This is the number and other version information of the firmware on the SD card.

7. With the selected items shown in reverse color, push the [Update] button or the [\#] key on the operation panel to start the update.
After you push [Update]:


The middle bar shows the name of the module that the machine updates at this time. (The example above shows that the machine updates the "Printer" module at this time.)

The bottom bar is a progress bar. The '_' marks in the progress bar are replaced by '*' marks. This progress bar cannot be displayed during the firmware update for the operation panel. But, the LED of the [Start] key on the operation panel changes from red to green to show that the update of the operation panel firmware continues.

When the update is completed, you will see this screen.

```
PCcard -> ROM
\begin{tabular}{|c|}
\hline Update Done \\
\hline Printer \\
\hline
\end{tabular}
```

After the firmware update, you will see "Update Done" in the first bar. The name of the module in the bottom bar is the name of the last module that was updated (only the name of the last module is shown, if several modules were been updated).
8. Turn the power off and on. Then, select the items that you updated, and then push the [Verify] button. This is to check that the modules were updated correctly.
If you see "Verify Error" in the first bar on the screen, then you must do the procedure again for the module shown in the bottom bar.


NOTE: The "Verify" procedure is not necessary but it is strongly recommended.
9. After the firmware is correctly updated, turn the main power switch off.
10. Push the SD card in a small distance to release it, then pull it out of the slot.
11. Turn the main power switch on, and check that the machine operates correctly.

## Errors During Firmware Update

```
PCcard -> ROM
```

No Valid Data E24

B140S906.WMF
If an error occurs during a download, an error message will be shown in the first line. The error code consists of the letter "E" and a number ("E20", for example).

## Error Message Table

| NO. | MEANING | SOLUTION |
| :--- | :--- | :--- |
| 20 | Cannot map logical address | Make sure the SD card is installed correctly, or use a <br> different SD card. |
| 21 | Cannot access memory | HDD connection not correct, or replace hard disk. |
| 22 | Cannot decompress <br> compressed data | The ROM data on the SD card is not correct, or data <br> is damaged. |
| 23 | Error occurred when ROM <br> update program started | Controller program defective. If the second attempt <br> fails, replace the controller baard. |
| 24 | SD card access error | Make sure the SD card is installed correctly, or use a <br> different SD card. |
| 30 | No HDD available for stamp <br> data downlaad | HDD connection not correct or replace hard disks. |
| 31 | Data incorrect for continuous <br> download | Install the SD card with the remaining data necessary <br> for the download, then re-start the procedure. |
| 32 | Data incorrect after download <br> interrupted | Do the recovery procedure for the module, then <br> repeat the installation procedure. |
| 33 | Incorrect SD card version | The ROM data on the SD card is not correct, or data <br> is damaged. |
| 34 | Module mismatch - Correct <br> module is not on the SD card | The data on the SD is not correct. Get the correct <br> data (Japan, Overseas, OEM, etc.) then install again. |
| 35 | Module mismatch - Module on <br> SD card is not for this machine | SD update data is not correct. The data on the SD <br> card is for a different machine. Get the correct data <br> then install again. |
| 36 | Cannot write module - Cause <br> other than E34, E35 | SD update data is not correct. The data on the SD <br> card is for a different machine. Get the correct data <br> then install again. |
| 40 | Engine module download failed | Replace the data for the module on the SD card and <br> try again, or replace the BCU board. |
| 42 | Operation panel module <br> download failed | Replace the data for the module on the SD card and <br> try again, or replace the LCDC. |
| 43 | Stamp data module download <br> failed | Replace the data for the module on the SD card and <br> try again, or replace the hard disk. |
| 44 | Controller module download <br> failed | Replace the data for the module on the SD card and <br> tray again, or replace the controller board. |
| 5 | Electronic confirmation check <br> failed | SD update data is not correct. The data on the SD <br> card is for a different machine. Get the correct data <br> then install again. |

## Updating the LCDC for the Operation Panel

Use this procedure to update the LCDC (LCD Control Board).

1. Turn the copier main switch off.
2. Put the SD card into service slot C3.
3. Turn the copier main switch on.
4. Stop until the card utility screen is displayed.
5. After approximately 10 seconds, the initial screen opens in English.
6. Touch [Opepanel.DOM].
7. Touch [UpDate(\#)] to start the update. While the data downloads, the operation panel goes off. The LED on the [Start] key flashes red at $1 / 2$ second intervals for approximately 6 minutes.
When the update is completed, the [Start] key starts to flash at 1-second intervals.
8. Turn the copier main power switch off, remove the SD card, then turn the copier on again.

## Downloading Stamp Data

After you replace or format the HDD, download the stamp data from the controller firmware to the hard disk.

1. Go into the SP mode.
2. Select SP5853 then press "Execute".
3. Obey the instructions on the screen to complete the procedure.

## NVRAM Data Upload/Download

## Uploading Content of NVRAM to an SD card

Do this procedure to upload SP code settings from NVRAM to an SD card.
NOTE: Always upload this data to an SD card before you replace the NVRAM.

1. Before you turn the machine off, do SP5990 001 (SMC Print). This gives you a record of the NVRAM settings if the upload fails.
2. Turn the copier main power switch off.
3. Put the SD card into service slot C3, then turn the copier on.
4. Do SP5824 001 (NVRAM Data Upload) then push the "Execute" key When uploading is completed, a file is coped to the NVRAM folder on the SD card. The file is saved to this path and filename:

## NVRAM1<serial number>.NV

Here is an example for Serial Number "B0700017":
NVRAM \B0700017.NV
5. To prevent an error during the download, write the serial number of the machine on the SD card.
NOTE: This is necessary because NVRAM data from more than one machine can be uploaded to the same SD card.

## Downloading an SD Card to NVRAM

Do this procedure to download SP data from an SD card to the NVRAM in the machine.

- If the SD card with the NVRAM data is damaged, or if the connection between the controller and BCU is defective, the NVRAM data download will not complete correctly.
- If the download does not complete correctly, do the download procedure again.
- If this does not complete correctly, input the NVRAM data manually from the SMC print that you made before you uploaded the NVRAM data.

1. Turn the copier main power switch off.
2. Put the SD card with the NVRAM data into service slot C3.
3. Turn the copier main power switch on.
4. Do SP5825-001 (NVRAM Data Download) and push the "Execute" key.

NOTE: The serial number of the file on the SD card must match the serial number of the machine. If the serial numbers do not match, the download will not complete correctly.
This procedure downloads the following data to the NVRAM:

- Total Count
- C/O, P/O Count


### 5.4.2 SOFTWARE UPDATE PROCEDURE: B064 SERIES

IC cards are used to update the software and to back up important data. Here is a list of the items that can be updated or restored from an IC card:

- BCU software
- RA2K controller software
- LCDC (operation panel) software
- Scanner (DIMM) software
- PHY: NCS (NIB) software
- PHY: NFA (NetFile) software
- Stamp data
- NVRAM software

First, install the BCU software, then the RA2K controller software, then the others can be upgraded in any order.
Important: Here are some important points to keep in mind when handling and using IC cards.

- Never insert or remove a IC card with the machine power switched on.
- Never switch the power off while the machine is downloading data from an IC card.
- The IC card is a precision item so handle it carefully. Never store the card in a location subject to high temperature, high humidity, or direct sunlight.
- Never bend the card, scratch it, or subject it to strong shock or vibration.

If an error occurs during downloading, an error code appears. For full details on these error codes and how to recover the machine, see 'Troubleshooting Program Download' (Section 4.1).

## GW Controller/BCU Update

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi} \times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{2} \times 1$ ).
3. With it's a side facing up, insert the IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.


NOTE: 1) In the ROM number displays, the first line is the software number and the second line is the version number.
2) The left column displays the current software and version numbers of the software in the machine, and the column on the right displays the same information for the data on the IC card.
6. Press the appropriate item on the touch-panel.

- For the RA2K controller, press System (1) and Copy (2) on the touch-panel, or you can press (1) or (2) on the operation panel.
- For the BCU, press Engine (3) on the touch-panel, or you can press (3) on the operation panel.
- To update all, press two buttons simultaneously.


7. To start the installation, press Update (\#) on the touch panel, or press \# on the operation panel.
8. The installation screen opens. As the installation progresses, the dashes on the display are replaced by asterisks (****----)
9. When "Power Off/On" is displayed, switch the machine off and remove the IC card.

## Forced Update

If the download does not complete normally and you cannot restart the installation procedure, execute a forced installation.

1. Switch off the machine.
2. Remove the controller cover and set DIP SW1 to ON.
3. Make sure that the IC card is inserted correctly and switch the machine on.
4. Repeat from Step 5 of the previous section.

NOTE: If the IC card of a different machine is used by mistake to start the installation, the operation panel will return a message: "Download Error" or "No Matching Data". Then the machine will log SC999.

## Stamp Data Update

After the hard disk has been initialized, the preset stamp data must be downloaded to the hard disk.

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi} \times 2$ ), then remove the IC card slot cover ( $\times 1$ ).
3. With the A side facing up, insert the printer IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

In the lower right corner of the Download Watermark screen, press OK on the touch panel.

## Operation Panel Software Update

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\mathcal{F}^{(1)} \times 2$ ), then remove the IC card slot cover (
3. With it's A side facing up, put the operation panel IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "OpePanel.EXP" then press Update (\#).
The installation download starts in about 9 seconds.
The operation panel goes off and the Start (*) LED flashes red during downloading.
When the download is completed, the Start ( $)$ LED flashes green.
6. Switch the machine off, remove the IC card, then switch the machine on.

NOTE: 1) During the download, the operation panel switches off and only the Start key flashes red.
2) You must wait until the Start key stops flashing red and starts flashing green.
3) If a power failure occurs during downloading, E32 (Reboot After Card Insert) is logged. Remove the IC card, switch off the machine. Insert the card again and switch on the machine to restart downloading.

## Scanner Update

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{(1)} \times 2$ ), then remove the IC card slot cover (
3. With it's a side facing up, insert the scanner IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Opt DIMM Scn (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
6. Switch the machine off, remove the IC card, then switch the machine on.

## NIB Update

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi} \times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{2} \times 1$ ).
3. With it's a side facing up, insert the NIB data IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Network Support (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
6. Switch the machine off, remove the IC card, then switch the machine on.

## NetFile Firmware Update

Netfile firmware controls jobs to be printed from the document server using a PC and the DeskTopBinder software.

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi} \times 2$ ), then remove the IC card slot cover ( ${ }^{2} \times 1$ ).
3. With it's a side facing up, insert the NetFile IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Network DocBox (1)" then press Update (\#).
When "Power Off/On" is displayed, the installation is completed.
6. Switch the machine off, remove the IC card, then switch the machine on.

## NVRAM Update

This procedure describes updating the NVRAM firmware ( 3.12.7).
NOTE: Before updating NVRAM, the contents of NVRAM should be uploaded to a PC memory card and then downloaded after updating the NVRAM firmware (3.12.7).

1. Switch the main power switch off.
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi} \times 2$ ), then remove the IC card slot cover ( $\mathrm{E} \times 1$ ).
3. With it's a side facing up, insert the NVRAM IC card into the slot.
4. Open the front door.

NOTE: The success of the download cannot be guaranteed if the front door is closed during the download execution.
5. Switch the machine on.
6. After the download is completed, a message on the operation panel will prompt you to switch the machine off and on.
7. Switch the machine off, remove the IC card, then switch the machine on. The NVRAM download execution updates everything except the following SP functions:

| SP7003 | Total Count |
| :--- | :--- |
| SP7006 | *** |
| C/O, P/O |  |
| SP7007 | O** |

## Firmware Update Notes

- RA2K Controller Ver. 3.51 (or later), Scanner 2.08 Ver. 2.08 (or later) support SMTP authentication.
- When installing Ver. 4.01 or later, make sure that you install the RA2K Controller firmware and other firmware as a set if the Copy Connector Kit or MLB option are not installed.
- If the Copy Connector Kit or MLB is installed, make sure that you have the correct firmware for installation. You will need the set of firmware that supports the Copy Connector Kit and MLB options.
- When updating BCU firmware Ver. 4.x or later, use RA2K controller firmware Ver. $3 x$ or later.
- When updating RA2K controller firmware Ver. 3x or later, use BCU firmware Ver. 4.x or later.


### 5.5 SD CARD APPLICATION MOVE

## Overview

The service program "SD Card Appli Move" (SP5873) copies application programs from one SD card to a different card.
The machine has three SD card slots. Slots 1 and 2 are used for application programs, and Slot 3 is used for servicing only.
Three SD cards cannot be used at the same time for applications. If the customer must use more than two SD cards, more than one application can be stored on the same SD card.

## Important

- The data necessary for authentication is transferred with the application program to the target SD card.
- Always use a new SD card. Do not use the SD card if it was previously used with a computer. Correct operation is not guaranteed if this type of SD card is used.
- Keep the SD card in a safe place after you copy the application program from the card to another card. The SD card is the only evidence that the customer is licensed to use the application program, and the CE may need to check the SD card and its data to solve a problem in the future.
- Licensing does not let you copy PostScript data to a different SD card. But, you can copy an application from an SD card to an SD card that holds PostScript data.
- Licensing and security restrictions do not let you copy the Data Overwrite Security B735 application to a different SD card. But, you can copy other data to the original SD card that holds the B735 application.
- If an SD card was used to combine applications on that card, that SD card


## Move Exec

Do this procedure to move an application from one SD card to another.

1. Turn the main switch OFF.
2. Put the destination SD card in SD Card Slot 1.
3. Put the source SD card into SD Card Slot 3. This SD card holds the application program that you want to copy to the destination SD card in Slot 1.
4. Turn the main switch ON.
5. Go into the SP mode.
6. Do SP5873-001 "Move Exec."
7. Obey the messages on the operation panel to complete the procedure.
8. Turn the main switch OFF.
9. Remove the SD card from SD Card Slot 3.
10. Turn the main switch ON.
11. Check that the application programs combined on the SD card in Slot 1 operate correctly.

## Undo Exec

$\Rightarrow$ Do this procedure if you moved an option from the original SD card to another card by mistake, and you want to restore it to the original SD card.

1. Turn the main switch OFF.
2. Put the SD cards into the SD card slots as follows:
$>$ Slot 3: The original option SD card.
NOTE: This card is now blank, because the option software was moved.
$>$ Slot 1: The SD card that the option software was moved to.
NOTE: This card now contains the option software.
3. Turn the main switch $O N$.
4. Do SP5873-002 (Undo Exec).
5. Follow the instructions of the operation panel messages.
6. Turn the main switch OFF.
7. Remove the SD card from Slot 1.
8. Remove the option SD card from Slot 3, and then put it in Slot 1.
9. Turn the main switch $O N$.
10. Do SP5990-005 (Loading Program) and make sure the program runs correctly.
11. Turn the main switch OFF.
12. Remove the option SD card from Slot 1.

### 5.6 SERVICE PROGRAM MODE TABLES

### 5.6.1 SERVICE TABLE KEY

| Notation | What it means |
| :--- | :--- |
| (B064 only) | This is added to the title of an SP that is for the B064/B065 only. ${ }^{* 1}$ |
| (B140 only) | This is added to the title of an SP that is for the <br> B140/B141/B142/B143/B163/B228 only. 1 |
| [range/step] | Example: $[-9 \sim+9 / 0.1 \mathrm{~mm}]$ <br> The default setting can be adjusted in 0.1mm steps in the range $\pm 9$. <br> Note: The default setting for each SP mode is shown on the screen <br> in the "Initial" box immediately below the entry box. Some of the <br> default settings for the B064 Series and B140 Series are slightly <br> different, so be sure to check the "Initial" box on the SP mode <br> screen. |
| Comments added for reference. |  |
| Italics | An asterisk marks the SP's that are reset to their factory default <br> settings after an NVRAM reset. |
| DFU | Denotes "Design or Factory Use". Do not change this value. |
| Japan only | The feature or item is for Japan only. Do not change this value. |
| SEF | Short Edge Feed |
| LEF | Long Edge Feed |

*1: SP titles without "B064 only" or "B140 only" are for the B064 and the B140 series machines.

## SERVICE PROGRAM MODE TABLES

### 5.6.2 COPIER SERVICE TABLE

## SP1xxx Feed

| 1001* | Leading Edge Registration |
| :---: | :---: |
|  | Adjusts the printing leading edge registration using the trimming area pattern (SP2902-003, No.18). $[-9 \sim+9 / 0.1 \mathrm{~mm}]$ <br> Specification: $3 \pm 2 \mathrm{~mm}$ |


| $1002^{*}$ | Side-to-Side Registration |  |
| :--- | :--- | :---: |
|  | Adjusts printing side-to-side registration for each feed station, using test pattern <br> (SP2902-003, No.18). <br> These SP's should be adjusted after replacing the laser synchronization detector or <br> the laser optical unit. |  |
| 001 | Tray-1 |  |
| 002 | Tray-2 |  |
| 003 | Tray-3 |  |
| 004 | Tray-4 (Japan only) |  |
| 005 | By-pass Tray |  |
| 006 | LCT |  |
| 007 | Duplex Tray |  |


| 1003 | Registration Buckle Adjustment |
| :--- | :--- |
|  | Adjusts the registration motor timing. This timing determines the amount of paper <br> buckle at registration. (A higher setting causes more buckling.) <br> $[-9 \sim+9 / 1 \mathrm{~mm}]$ |
| $001^{*}$ | Tray LCT |
| 002 | Duplex Tray |
| $003^{*}$ | By-pass Tray |


| 007 | By-pass Feed Paper Size Display |
| :--- | :--- |
|  | Use this SP to confirm the size of the paper detected in the by-pass tray if paper is <br> skewing during feeding. |

## 1008* Duplex Fence Adjustment

Adjusts the distance between front and rear fences. A smaller value shortens the distance. If the fences are too far apart, skewing may occur in the duplex tray. If the fences are too close, the paper may be creased in the duplex unit. [-5~+5/0.1 mm]

| 1103* | Fusing Idling (B064 only) |
| :--- | :--- |
|  | This setting controls the length of time that the hot roller turns freely with no paper <br> in the fusing unit. This increases the temperature of the hot roller. <br> Adjusts the fusing idling time: <br> [0~900/1 s] <br> Increase this value when fusing on the 1st and 2nd copies is not completed <br> because of low room temperature. |


| $1104^{*}$ | Fusing Temperature Control |
| :--- | :--- |
|  | Selects the fusing temperature control mode. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ On/Off control |
|  | 1: Phase control |
|  | If power supply to the machine is unstable, select Phase Control. The machine <br> must be switched off and on after this setting is changed for the new setting to take <br> effect. <br>  <br> Phase control could interfere with radio or TV reception. |


| $1105^{*}$ | Fusing Temperature Adjustment |  |
| :--- | :--- | :--- |
|  | Adjusts the fusing temperature of the hot roller for plain paper, OHP or thick paper. |  |
| 001 | Normal Time (Center <br> Thermistor) | Fusing temperature during the ready condition (and <br> during printing for B064) <br> B064: [150~230/1 degree C] <br> B140: [180~205/1 degree C] |
| 002 | Normal Time (End <br>  <br>  <br> Thermistors) (B140 Only) | Fusing temperature during the ready condition <br> B140: [180~205/1 degree C] |
| 003 | OHP (Center Thermistor) | Fusing temperature during printing: <br> B064: [150~230/1 degree C] |
|  |  | B140: [180~205/1 degree C] |


| 001 | Fusing Temperature Display |  |
| :--- | :--- | :--- |
|  | Center Temperature | Shows the temperature of the hot roller detected by the <br> thermistor at the center of the hot roller. |
|  | End Temperature | Shows the temperature of the hot roller detected by the <br> thermistors at the ends of the hot roller. |

## SERVICE PROGRAM MODE TABLES

| 1112 | Auto Process Control |  |
| :--- | :--- | :--- |
|  | Sets the temperature of the hot roller for auto process control to start. <br> $\left[70^{\circ} \sim 150^{\circ} / 1^{\circ} \mathrm{C}\right]$ DFU |  |


| 1901* | CPM Down for Special Paper |  |
| :---: | :---: | :---: |
|  | Selects the speed (copies per minute) for copying on thick paper or tab sheets. A slower speed makes fusing better. This setting has no effect on fusing temperature. |  |
| 001 | Thick Paper | [0~4/1 step] <br> 0: 25 cpm <br> 1: 35 cpm <br> 2. $\mathbf{4 0} \mathrm{cpm}$ <br> 3: 45 cpm |
| 002 | Tab Sheet | [0~4/1 step] <br> 0: $\mathbf{2 5} \mathrm{cpm}$ <br> 1: 35 cpm <br> 2. 40 cpm <br> 3: 45 cpm |


| 1902* | Fusing Web Motor Control |
| :---: | :---: |
| 001 | Fusing Web Used Area Display/Setting |
|  | Displays the percentage of the web consumption in $1 \%$ steps ( $0 \% \sim 100 \%$ ). This setting must be reset to zero after the web is replaced. [0~120/1 \%] |
| 002 | Fusing Web Motor Operation Interval |
|  | Adjusts the interval of copy operation time (seconds) after which the web motor is driven. [5~50/1 s] |
| 003 | Fusing Web Motor Operation Time |
|  | Adjusts the length of time that the web motor is driven. [1~40/0.1 s] |
| 004 | Web Near End Value |
|  | Adjusts the timing of the web near end alert by changing the amount of web that has been used before the alert is triggered. [0~100/1 \%] |
| 005 | Web Roll Coefficient |
|  | Determines the coefficient of the web take-up time from cleaning toner from the roller while taking into consideration the take-up time for web buckle. DFU [10~20/1] |


| 1903* | Web Job End |
| :---: | :---: |
| 001 | Yes/No |
|  | This determines whether the web motor is driven at the end of a job. $[0 \sim 1 / 1]$ <br> 0 : Off <br> 1: On <br> Enable when too much paper dust is causing copies to blacken. |
| 002 | Job End Condition (Continuous PPC Time) |
|  | At the end of a job, the web motor is driven if the job lasted longer than the value of this SP mode. Only valid if SP1903-001 is set to 'On'. [1~99/1s] |
| 003 | Job End Frequency |
|  | If the web motor is driven at the end of a job, this SP determines how many times the web motor operation is executed. [1~5/1] |


| 1904 | By-pass Tray Paper Size Correction |
| :--- | :--- |
| 001 | Minimum Size |
|  | Calibrates the minimum paper width position of the sensor (100 mm). Move the <br> side fences to the 100 mm position then press Execute. |
| 002 | Maximum Size |
|  | Calibrates the maximum paper width position of the sensor (A3). Move the side <br> fences to the A3 position then press Execute. |


| $1905^{*}$ | Thick Paper - By-pass Tray |
| :--- | :--- |
|  | Adjusts the by-pass feed clutch operation for thick paper. |
|  | $[0 \sim 1 / 1]$ |
|  | 1: On: 30 ms |
|  | 0: Off: |
|  | This setting switches the by-pass feed clutch on for 30 ms when the registration |
|  | motor turns on. It only happens when thick paper is selected, to help this paper |
| pass through the registration rollers. |  |


| 1906 | Temperature/Humidity Sensor DFU |
| :--- | :--- |
| 001 | Temperature Sensor |
| 002 | Humidity Sensor |


| 1907 | Pre-Fusing Idling On/Off (B140 only) |
| :--- | :--- |
|  | Pre-fusing idling: The hot roller turns freely to increase its temperature before thick |
| paper or OHP goes through the fusing unit. |  |
|  | $[0 \sim 1 / 1]$ |


| 1910 | Japan Only |
| :--- | :--- |
| 1911 | Japan Only |
| 1912 | Japan Only |
| 1920 | Japan Only |

## SP2xxx Drum

| 2001* | Charge Roller Bias Adjustment |
| :---: | :---: |
| 001 | Applied Voltage for Image Processing |
|  | Adjusts the voltage applied to the grid plate during copying when auto process control is off. $[-600 \sim-1300 / 10 \mathrm{~V}]$ <br> After replacing the charge corona wire or the drum, reset to the factory default setting. |
| 002 | ID Sensor Pattern: Adjustment of Applied Voltage |
|  | Adjusts the voltage applied to the grid plate when the ID sensor pattern is created. $[-600 \sim-1300 / 10 \mathrm{~V}]$ |
| 003 | Setting for Total Bias Current |
|  | Adjusts the total current applied to the charge corona wire. DFU [-900~ $1500 / 10 \mu \mathrm{~A}]$ |
| 004 | Setting for Total Bias Current of Grid |
|  | Adjusts the voltage applied to the grid plate during copying when auto process control is on. $[-600 \sim-1300 / 10 \mu \mathrm{~A}]$ <br> This voltage changes every time auto process control starts up (every time the machine is switched on). |
| 005 | Total Bias Grid Current: OHP Total |
|  | Adjusts the voltage applied to the grid plate when OHP mode is selected. [-600~-1300/10 V] <br> Use this if there is a copy quality problem when making OHP's. |
| 006 | Total Bias Current: Photo Mode Total |
|  | Adjusts the voltage applied to the grid plate when Photo mode is selected. DFU [-1400~ $2800 / 10 \mu \mathrm{~A}$ ] |


| $2101^{*}$ | Printing Erase Margin |  |
| :--- | :--- | :--- |
|  | These settings adjust the erase margin for the leading, trailing, left, and right <br> edges. |  |
| 001 | Leading Edge | $[0.0 \sim 9.0 / 0.1 \mathrm{~mm}]$, Specification: $3 \pm 2 \mathrm{~mm}$ |
| 002 | Trailing Edge | $[0.0 \sim 9.0 / 0.1 \mathrm{~mm}]$, Specification: $3 \pm 2 \mathrm{~mm}$ |
| 003 | Left Edge | $[0.0 \sim 9.0 / 0.1 \mathrm{~mm}]$, Specification: $2 \pm 1.5 \mathrm{~mm}$ |
| 004 | Right Edge |  |


| $\mathbf{2 1 0 3}$ | LD Power Adjustment |
| :--- | :--- |
| 001 | LD0 Power Adjustment |
| 002 | LD1 Power Adjustment |
| 003 | LD2 Power Adjustment |
| 004 | LD3 Power Adjustment |
| 005 | LD0 Adjustment Start/End |
| 006 | LD1 Adjustment Start/End |
| 007 | LD2 Adjustment Start/End |
| 008 | LD3 Adjustment Start/End |


| $2104^{*}$ | Small Pitch Banding Reduction DFU |
| :--- | :--- |
| 001 | Reduction Mode On/Off Setting:1200 dpi |
|  | Switches on/off the setting that corrects uneven images generated during 1200 <br> dpi printing. <br> [0~1/1] <br> 1: On <br> 0: Off <br> Unevenness may appear in dot patterns or narrowly spaced horizontal lines, i.e. <br> some areas may appear lighter or darker than others. |
| 002 | Reduction Mode On: 1200 dpi Printing |
|  | Adjusts the amount of correction for uneven images generated during 1200 dpi <br> printing. <br> [-20~+10/1] |
| 003 | Reduction Mode On/Off: 1200 dpi Copying <br> Switches on/off the setting that corrects uneven images generated during 1200 <br> dpi copying. <br> [0~1/1] <br> 1: On <br> 0: Off |
| 004 | Reduction Mode On: 1200 dpi Copying |
| Adjusts the amount of correction of uneven image generated during 1200 dpi <br> copying. <br> [-20~+10/1] |  |


| 2110 | Test Mode dpi |
| :--- | :--- |
|  | Adjusts the pixel density. Required for design check, beam pitch adjustment for the <br> test pattern, etc. DFU. <br> [0~10/1] |


| 2111 | FCI Shade Detection |  |
| :---: | :---: | :---: |
|  | Allows shading detection if FCl (Fine Character Adjustment) smoothing is on. With this SP switched on, photos and painted areas are detected, and FCI is not applied in these areas. FCI is used for outputs in printer mode. |  |
| 001 | Matrix Size (>600 dpi) | [0~128/1] |
| 002 | Threshold Value (>600 dpi) | [0~128/1] |
| 003 | Matrix Size (<400 dpi) | [0~128/1] |
| 004 | Threshold Value (<400 dpi) | [0~128/1] |


| 2114* | Binary Edge Processing Parameter |  |
| :---: | :---: | :---: |
|  | Allows setting a parameter for binary edge processing for the printer application with FCl switched off. The value for this SP is enabled only when the printer is initialized. In all other cases, the data registered in the software are enabled. This SP allows adjustment of image quality if the desired effect cannot be achieved with the default settings for edge processing. However, some settings could cause defective images on white paper. |  |
| 001 | Leading Edge Pixel Level (1200 dpi) | [0~15/1] |
| 002 | Trailing Edge Pixel Level (1200 dpi) | [0~15/1] |
| 003 | Continuous Pixel Level (1200 dpi) | [0~15/1] |
| 004 | Independent Dot Pixel Level (1200 dpi) | [0~15/1] |
| 005 | Leading Edge Pixel Level ( 600 dpi ) | [0~15/1] |
| 006 | Trailing Edge Pixel Level ( 600 dpi ) | [0~15/1] |
| 007 | Continuous Pixel Level (600 dpi) |  |
| 008 | Independent Dot Pixel Level (600 dpi) |  |


|  |  |  |  |
| :--- | :--- | :--- | :---: |
|  | A lain Scan Beam Pitch Adjustment <br> settings when adjusting the beam pitch for LD0 to LD3. |  |  |
|  | Pitch Adjustment Between LD0 and LD1 | $[0 \sim 999 / 1]$ |  |
| 002 | Pitch Adjustment Between LD0 and LD2 | $[0 \sim 999 / 1]$ |  |
| 003 | Pitch Adjustment Between LD0 and LD3 | $[0 \sim 999 / 1]$ |  |


| 2201* | Development Bias Adjustment |
| :---: | :---: |
| 001 | Dev. Bias (Image) |
|  | Adjusts the development bias for copying when process control is off [100~800/10 V] <br> Adjust as a temporary measure to compensate for an aging drum until the old drum can be replaced. |
| 002 | ID Sensor Pattern |
|  | Adjusts the development bias used to create the ID sensor pattern. DFU [100~800/10 V] <br> This SP and SP2201-004 must be changed together by the same amount. |
| 003 | OHP |
|  | Adjusts the development bias for copying with OHP sheets. [100~800/10 V] |
| 004 | ID Sensor Pattern Dev. Potential |
|  | Adjusts the development potential to create the ID sensor pattern. DFU [100~800/10 V] <br> This SP and SP2201-002 must be changed together by the same amount. |
| 005 | Vb Scale Voltage Setting |
|  | Sets the Vb target development bias voltage (Vb). DFU [100~800/10 V] |


| $2207^{*}$ | Forced Toner Supply |
| :--- | :--- |
| Rotates the toner bottle to supply toner to the toner supply unit. Press Execute to <br> force toner supply. <br> Use to determine if toner supply is operating correctly. If forcing toner supply with <br> this SP does not darken the image, then toner supply is not operating correctly. |  |


| $2208^{*}$ | Toner Supply Mode |
| :--- | :--- |
|  | Selects the toner supply mode: Sensor Control or Image Pixel Count. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Sensor Control |
|  | 1: Pixel Count |
|  | Select Image Pixel Count only if the TD sensor has failed and cannot be replaced |
|  | immediately, so that the customer can use the machine. Return the setting to |
|  | Sensor Control after replacing the sensor. |


| $2209^{*}$ | Toner Supply Rate |
| :--- | :--- |
|  | Adjusts the toner supply rate. |
| [50~2000/5 mg pers sec] |  |
| Increasing this value reduces the time the toner supply clutch remains on. Use a |  |
| lower value if the user tends to make many copies that have large areas of black. |  |


| $2210^{*}$ | ID Sensor Pattern Interval |
| :--- | :--- |
|  | Adjusts the time interval between making ID sensor patterns onto the drum for |
|  | Vsp/Vsg detection. |
|  | $[-\sim 200 / 1]$ |
|  | Reduce the interval for copies that contain a high proportion of black. |


| 2220* | Vref Manual Setting |
| :--- | :--- |
|  | Adjusts the TD sensor reference voltage (Vref) manually. <br> [100~400/1 V] <br> Change this value after replacing the development unit with another one that <br> already contains toner. For example, when using a development unit from another <br> machine for test purposes, do the following: <br> 1) Check the value of SP2220 in both the machine containing the test unit and <br> the machine that you are going to move it to. <br>  <br> 2) Install the test development unit, then input the VREF for this unit into <br> SP2220. |
| 3) After the test, put back the old development unit, and change SP2220 back <br> to the original value. |  |


| $2223^{*}$ | Vt Display |
| :--- | :--- |
|  | Displays the current TD sensor output voltage. |


|  | Transfer Curr. Adj. |  |  |
| :--- | :--- | :--- | :---: |
|  | Adjusts the current applied to the transfer belt during copying. <br> Note: If this SP is too high, toner on the paper can go back to the drum. |  |  |
|  | Main Unit Image Development: Front Side | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 002 | Main Unit Image Development: Back Side | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 003 | By-pass Image Development: Front Side | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 004 | Postcard (Japan Only) | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 005 | Paper Interval | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 006 | Tab Paper | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 007 | Thick Paper: Front Side | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 008 | OHP: Front Side | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 009 | Tracing Paper: Front Side | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 010 | Image Leading Edge DFU | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |
| 011 | Image Trailing Edge DFU | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |


| $2310^{*}$ | LCT Trans. Curr. Adj. DFU |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
|  | Adjusts the current applied to the transfer belt during copying and paper feed from <br> the LCT. |  |  |  |
| 001 | Main Unit Image Development: Front |  |  |  |
| 002 | Main Unit Image Development: Back | $\sim 200 / 1 \mu \mathrm{~A}]$ |  |  |
| 003 | Image Leading Edge: Back | $[10 \sim 200 / 1 \mu \mathrm{~A}]$ |  |  |
| 004 | Image Trailing Edge: Back |  |  |  |
| 005 | Image Leading Edge: Thick Paper |  |  |  |
| 006 | Image Trailing Edge: Thick Paper |  |  |  |


| 2311* | Tray 1 Trans. Curr. Adj. DFU |  |
| :---: | :---: | :---: |
|  | Adjusts the current applied to the transfer belt during copying and paper feed from Tray 1. |  |
| 001 | Image Leading Edge: Front | [10~200/1 $\mu \mathrm{A}$ ] |
| 002 | Image Trailing Edge: Front |  |
| 003 | Image Leading Edge: Back |  |
| 004 | Image Trailing Edge: Back |  |
| 005 | Image Leading Edge: Thick Paper | [10~200/1 $\mu \mathrm{A}$ ] |
| 006 | Image Trailing Edge: Thick Paper |  |


| $2312^{*}$ | Tray 2 Trans. Curr. Adj. DFU |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  | Adjusts the current applied to the transfer belt during copying and paper feed from <br> Tray 2. |  |  |  |  |
| 001 | Image Leading Edge: Front |  |  |  |  |
| 002 | Image Trailing Edge: Front |  |  |  |  |
| 003 | Image Leading Edge: Back | $\mathrm{AA}]$ |  |  |  |
| 004 | Image Trailing Edge: Back | [10~200/1 $\mu \mathrm{A}]$ |  |  |  |
| 005 | Image Leading Edge: Thick Paper |  |  |  |  |
| 006 | Image Trailing Edge: Thick Paper |  |  |  |  |


| 2313 | Tray 3 Trans. Curr. Adj. DFU |  |
| :---: | :---: | :---: |
|  | Adjusts the current applied to the transfer belt during copying and paper feed from Tray 3. |  |
| 001 | Image Leading Edge - Front | [10~200/1 $\mu \mathrm{A}$ ] |
| 002 | Image Trailing Edge -Front |  |
| 003 | Image Leading Edge - Back |  |
| 004 | Image Trailing Edge - Back |  |
| 005 | Image Leading Edge - Thick Paper | [10~200/1 $\mu \mathrm{A}$ ] |
| 006 | Image Trailing Edge - Thick Paper |  |


| 2314 | Tray 4 Trans. Curr. Adj. (Japan Only) |  |
| :---: | :---: | :---: |
|  | Adjusts the current applied to the transfer belt during copying and paper feed from Tray 4. |  |
| 001 | Image Leading Edge: Front | [10~200/1 $\mu \mathrm{A}$ ] |
| 002 | Image Trailing Edge: Front |  |
| 003 | Image Leading Edge: Back |  |
| 004 | Image Trailing Edge: Back |  |
| 005 | Image Leading Edge: Thick Paper | [10~200/1 $\mu \mathrm{A}$ ] |
| 006 | Image Trailing Edge: Thick Paper |  |


| 2315 | Bypass Trans. Curr. Adj. DFU |  |
| :---: | :---: | :---: |
|  | Adjusts the current applied to the transfer belt during copying and paper feed from the bypass tray. |  |
| 001 | Image Leading Edge: Front | [10~200/1 $\mu \mathrm{A}$ ] |
| 002 | Image Trailing Edge: Front |  |
| 003 | Image Leading Edge: Back |  |
| 004 | Image Trailing Edge: Back |  |
| 005 | Image Leading Edge: Thick Paper | [10~200/1 $\mu \mathrm{A}$ ] |
| 006 | Image Trailing Edge: Thick Paper |  |
| 007 | Image Leading Edge: OHP | [10~200/1 $\mu \mathrm{A}$ ] |
| 008 | Image Leading Edge: OHP |  |


| $2506^{*}$ | Cont. Op. Time Cleaning Setting |
| :--- | :--- |
| 001 | Operation Setting |
|  | Determines whether multiple copy jobs are stopped at regular intervals for: 0) <br> Stopping and reversing the drum motor to clean the cleaning blade edge, and 1) <br> creating an ID sensor pattern to correct toner density control. <br> $[0 \sim 1 / 1]$ <br> 0: No <br> 1: Yes <br> The interval is set with SP2506-002. Use if the drum gets dirty or images get too <br> pale or too dark during a long job. |
| 002 | Time Setting |
|  | Selects the interval at which multi-copy jobs are stopped. <br> [1~100/1 min.] |


| 2507* | ID Sen. Patt. During Job |
| :---: | :---: |
| 001 | Operation Setting |
|  | Determines whether an ID sensor pattern is created during copy jobs. $[0 \sim 1 / 1]$ <br> 0 : Off <br> 1: On |
| 002 | No. of Copies |
|  | Selects the interval (number of copies) between ID sensor patterns when 1 is selected for SP2507-001 [0~10,000/1] |


| 2602 | PTL Setting (1st /2nd Copy Side) (B140 only) |  |
| :---: | :---: | :---: |
|  | Turns the PTL off and on. The PTL (Pre-Transfer Lamp) decreases the charge on the drum to make better separation of the paper from the drum, and prevents stripper pawl marks on the leading edges of copies. <br> Note: <br> - The PTL operates only when copying with plain paper or translucent paper. It does not operate when copying with OHP, index sheets, or thick paper. <br> - If blurring occurs in images at the leading edges of copies, switch SP2602-001 off (set to "0"). |  |
| 001 | ON/OFF Setting (1st Copy Side) | Turns the PTL lamp on/off during transfer to the front side of the paper at normal speed. This setting is always off when thick paper or OHPs are fed. $[0 \sim 1 / 1]$ <br> 0 : Off <br> 1: On <br> The timing can be adjusted with SP2602-002. |
| 002 | OFF Timing (1st Copy Side) | Adjusts the length of the space from the leading edge where PTL quenching is applied to the front side at normal speed. For example, if you select +5 , then quenching will be done 5 mm from the leading edge on the front side. [1~3/1] |
| 003 | ON/OFF Setting (2nd Copy Side) | Turns the PTL lamp on/off during transfer to the front side of the paper at normal speed. $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off } \\ & 1: ~ O n \end{aligned}$ |
| 004 | $\begin{aligned} & \text { OFF Timing (2nd } \\ & \text { Copy Side) } \end{aligned}$ | Adjusts the length of the space from the leading edge where PTL quenching is applied to the back side at normal speed. For example, if you select +5 , then quenching will be done 5 mm from the leading edge on the back side. [1~3/1] |


| $2801^{*}$ | TD Sensor Initial Setting |
| :--- | :--- |
|  | Press the Execute button to do the TD sensor initial setting. This SP mode controls <br> the voltage applied to the TD sensor to make the TD sensor output about 3.0 V. <br> When SP2967 is on, the TD sensor output is set to about 2.5 V. <br> Note: Execute this SP only after replacing the TD sensor or developer. |


| 2803 | Charge Cleaner Start Time |
| :--- | :--- |
|  | Press Start to clean the charge corona wire manually. <br> When copy density across the paper is uneven, clean the wire with this mode. |


| 2804 | Charge Cleaner |
| :---: | :---: |
| 001 | Operation Mode |
|  | Determines whether the charge corona wire is cleaned at regular intervals. [0~1/1] <br> 0 : No <br> 1: Yes <br> The time interval between cleaning is set with SP2804-002. |
| 002 | Number of Sheets |
|  | Sets the interval (number of sheets printed) between charge corona wire cleanings. $[100 \sim 10,000 / 100]$ |


| 2813 | Exposure Gamma Table DFU |
| :--- | :--- |
|  | Is the gamma table is used when the printing test pattern is done with SP2902 003. <br> $[0 \sim 1 / 1]$ |
| 0: Gamma table used in the printing test pattern. <br> 1: Forces test pattern output with SP2902 003 (Printing Test Pattern). The write <br> exposure gamma table is not applied. Current image mode selection or other <br> settings are ignored. |  |


| 2902 | Test Pattern |
| :---: | :---: |
| 001 | IPU Test Pattern: Front Side |
|  | Produces a scan test pattern in place of data scanned from the front side [0~30/1] <br> (CCD $\rightarrow$ SBU) of an original. ( -5.3 .2 ) |
| 002 | IPU Test Pattern: Back Side |
|  | Produces a scan test pattern in place of data scanned from the back side [0~30/1 <br> (CIS $\rightarrow$ SBU) of an original. ( -5.3 .2 ) |
| 003 | Printing Test Pattern |
|  | $\begin{aligned} & \text { Produces the printer test patterns. }(5.3 .1) \\ & {[0 \sim 27 / 1]} \end{aligned}$ |
| 004 | IPU Printing Test Pattern |
|  | $\begin{aligned} & \text { Produces test patterns in place of scan image data. }(5.3 .3) \\ & {[0 \sim 5 / 1]} \end{aligned}$ |


| $2906^{*}$ | TD Sensor Control Voltage and Check |
| :--- | :--- |
| 001 | TD Sensor Control Voltage Setting |
|  | Adjustment mode for production. DFU <br> [4.0~12.0/0.1] |
|  | Automatic Adjustment Setting |
|  | Displays the TD sensor data stored when SP2801 (TD Sensor Initial Settings) is <br> executed. |


| $2909^{*}$ | Main Scan Magnification |
| :--- | :--- |
| Copy | Adjusts magnification in the main scan direction for copying. <br> $[-2.0 \sim+2.0 / 0.1 \%]$ |
|  | Adjusts magnification in the main scan direction for printing from a computer. <br> $[-2.0 \sim+2.0 / 0.1 \%]$ |


| $2910^{*}$ | Sub Scan Magnification |
| :--- | :--- |
|  | Adjusts magnification in the main scan direction for copying. <br> $[-1.0 \sim+1.0 / 0.1 \%]$ |


| $2912^{*}$ | Drum Reverse Rotation |
| :--- | :--- |
| 001 | Rotation Amount |
|  | Sets the length of time the drum is reversed to clean the drum cleaning blade. <br> $[1 \sim 3 / 1]$ |
|  | To calculate the actual time of reverse rotation, multiply the selected value by the <br> 15 ms. |
| 002 | Rotation Interval |
|  | Determines the frequency of drum reverse rotation for blade cleaning. <br> $[0 \sim 6 / 1$ min. $]$ |


| $2913^{*}$ | Temperature \& Humidity Display |  |
| :--- | :--- | :--- |
| 001 | Machine Temperature | Shows the internal temperature of the machine. |
| 002 | Machine Humidity | Shows the internal humidity of the machine. |


| $2920^{*}$ | LD Off Check |
| :--- | :--- |
|  | Checks if the LD turns off or on when the front door is opened. DFU |
|  | $[0 \sim 1 / 1]$ |
|  | 0: On |
| 1: Off |  |


| $2930^{*}$ | Transfer Idle Cleaning |
| :--- | :--- |
|  | When resolution changes from 400 to 600 dpi, the LD writes a pattern on the drum. |
|  | Toner is applied, and this must be cleaned off the belt. This SP mode determines |
| whether bias is applied to the transfer belt cleaning bias roller at this time. DFU |  |
| $[0 \sim 1 / 1]$ |  |
|  | 0: Off |
| 1: On |  |
| Switching this function on adds 3 s to the job time. |  |


| 2931* | Transfer Current On/Off Timing (LCT) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | La1 |  | Adjusts on transfer current ON timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 002 | La1f | DFU | Adjusts the area where the transfer is applied for the leading edge during front side copying. [0~+20/1 mm] |
| 003 | Lc1r |  | Adjusts the area where the transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 004 | Lc1 |  | Adjusts the transfer current OFF timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 005 | La2 |  | Adjusts on transfer current ON timing for back side copying. [-30~+30/1 mm] |
| 006 | La2f |  | Adjusts the area where the transfer current is applied for the leading edge during back side copying. [0~+20/1 mm] |
| 007 | Lc2r |  | Adjusts the area where the transfer current is applied for the trailing edge during back side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 008 | Lc2 |  | Adjusts the transfer current OFF timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 009 | La3 |  | Adjusts the transfer current ON timing for copying thick paper . $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 010 | La3f |  | Adjusts the transfer current OFF timing for copying thick paper. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 011 | Lc3r |  | Adjusts the transfer current ON timing for copying with thick paper from the LCT <br> [-30~+20/1 mm] |
| 012 | Lc3 |  | Adjusts the transfer current OFF timing for copying with thick paper from the LCT. <br> [-30~+30/1 mm] |


| 2932* | Transfer Current On/Off Timing (Tray 1) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | La1 |  | Adjusts on transfer current ON timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 002 | La1f | DFU | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/1 mm] |
| 003 | Lc1r |  | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 004 | Lc1 |  | Adjusts the transfer current OFF timing for front side copying. [-30~+30/1 mm] |
| 005 | La2 |  | Adjusts on transfer current ON timing for back side copying. [-30~+30/1 mm] |
| 006 | La2f |  | Adjusts the transfer current for the leading edge during front side copying. <br> [ $0 \sim+20 / 1 \mathrm{~mm}$ ] |
| 007 | Lc2r |  | Adjusts the transfer current for the trailing edge during back side copying. <br> [ $0 \sim+20 / 1 \mathrm{~mm}$ ] |
| 008 | Lc2 |  | Adjusts the transfer current OFF timing for back side copying. <br> $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 009 | La3 |  | Adjusts the transfer current ON timing for copying thick paper. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 010 | La3f |  | Adjusts the transfer current OFF timing for the leading edge length when with copying thick paper. <br> [-30~+20/1 mm] |
| 011 | Lc3r |  | Adjusts the transfer current ON timing for the trailing edge length when copying with thick paper. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 012 | Lc3 |  | Adjusts the transfer current OFF timing for copying with thick paper. <br> [-30~+30/1 mm] |


| 2933* | Transfer Current On/Off Timing (Tray 2) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | La1 |  | Adjusts on transfer current ON timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 002 | La1f | DFU | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 003 | Lc1r |  | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 004 | Lc1 |  | Adjusts the transfer current OFF timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 005 | La2 |  | Adjusts on transfer current ON timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 006 | La2f |  | Adjusts the area where transfer current is applied for the leading edge during backside copying. [0~+20/1 mm] |
| 007 | Lc2r |  | Adjusts the area where the transfer current is applied for the trailing edge during back side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 008 | Lc2 |  | Adjusts the transfer current OFF timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 009 | La3 |  | Adjusts the transfer current ON timing for copying thick paper. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 010 | La3f |  | Adjusts the transfer current OFF timing for the leading edge length when copying thick paper. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 011 | Lc3r |  | Adjusts the transfer current ON timing for the trailing edge length when copying with thick paper from the LCT. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 012 | Lc3 |  | Adjusts the transfer current OFF timing for copying with thick paper. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |


| 2934* | Transfer Current On/Off Timing (Tray 3) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | La1 |  | Adjusts on transfer current ON timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 002 | La1f | DFU | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/1 mm] |
| 003 | Lc1r |  | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 004 | Lc1 |  | Adjusts the transfer current OFF timing for front side copying. <br> [-30~+30/1 mm] |
| 005 | La2 |  | Adjusts on transfer current ON timing for back side copying. [-30~+30/1 mm] |
| 006 | La2f |  | Adjusts the area where transfer current is applied for the leading edge during back side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 007 | Lc2r |  | Adjusts the area where transfer current is applied for the trailing edge during back side copying. [0~+20/1 mm] |
| 008 | Lc2 |  | Adjusts the transfer current OFF timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 009 | La3 |  | Adjusts the transfer current ON timing for copying thick paper. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 010 | La3f |  | Adjusts the transfer current OFF timing for the leading edge length when copying thick paper. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 011 | Lc3r |  | Adjusts the transfer current ON timing for the trailing edge length when copying with thick paper from the LCT. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 012 | Lc3 |  | Adjusts the transfer current OFF timing for copying with thick paper from the LCT. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |


| 2935* | Transfer Current On/Off Timing (Tray 4) (Japan Only) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | La1 |  | Adjusts on transfer current ON timing for front side copying. [-30~+30/1 mm] |
| 002 | La1f | DFU | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/1 mm] |
| 003 | Lc1r |  | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 004 | Lc1 |  | Adjusts the transfer current OFF timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 005 | La2 |  | Adjusts on transfer current ON timing for back side copying. [-30~+30/1 mm] |
| 006 | La2f |  | Adjusts the area where transfer current is applied for the leading edge during backside copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 007 | Lc2r |  | Adjusts the area where transfer current is applied for the trailing edge during back side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 008 | Lc2 |  | Adjusts the transfer current OFF timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 009 | La3 |  | Adjusts the transfer current ON timing for copying thick paper. <br> [-30~+30/1 mm] |
| 010 | La3f |  | Adjusts the transfer current OFF timing for the leading edge length when copying thick paper. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 011 | Lc3r |  | Adjusts the transfer current ON timing for the trailing edge length when copying with thick paper from the LCT. <br> [0~20/1 mm ] |
| 012 | Lc3 |  | Adjusts the transfer current OFF timing for copying with thick paper from the LCT. <br> [-30~+30/1 mm] |


| 2936 | Transfer Current On/Off Timing (By-pass) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | La1 |  | Adjusts on transfer current ON timing for front side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 002 | La1f | DFU | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/1 mm] |
| 003 | Lc1r |  | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 004 | Lc1 |  | Adjusts the transfer current OFF timing for front side copying. [ $-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 005 | La2 |  | Adjusts on transfer current ON timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 006 | La2f |  | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/1 mm] |
| 007 | Lc2r |  | Adjusts the area where transfer current is applied for the trailing edge during back side copying. $[0 \sim+20 / 1 \mathrm{~mm}]$ |
| 008 | Lc2 |  | Adjusts the transfer current OFF timing for back side copying. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 009 | La3 |  | Adjusts the transfer current ON timing for copying on thick paper. <br> [-30~+30/1 mm] |
| 010 | La3f |  | Adjusts the transfer current OFF timing for the leading edge length when copying on thick paper. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 011 | Lc3r |  | Adjusts the transfer current ON timing for the trailing edge length when copying with thick paper. [0~20/1 mm] |
| 012 | Lc3 |  | Adjusts the transfer current OFF timing for the leading edge when copying with thick paper. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 013 | La4 |  | Adjusts the transfer current OFF timing for copying with OHP. $[-30 \sim+30 / 1 \mathrm{~mm}]$ |
| 014 | La4f |  | Adjusts the transfer current OFF timing for the leading edge when copying with OHP. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 015 | Lc4r |  | Adjusts the transfer current OFF timing for the trailing edge when copying with OHP. <br> [ $0 \sim 20 / 1 \mathrm{~mm}$ ] |
| 016 | Lc4 |  | Adjusts the transfer current OFF timing for copying with OHP. <br> [0~20/1 mm] |


| $2940^{*}$ | Reface Mode |
| :--- | :--- |
|  | Controls if a blade bend prevention pattern is made when the ID sensor pattern is <br> made. This setting controls the pattern count. DFU <br> [0~100/1] <br> Increase the setting if the rotation of the drum is not smooth, that is, when drum <br> rotation is making noise. |


| 2950 | Vh Pattern Creation Setting (B140 only) DFU |  |  |
| :--- | :--- | :--- | :---: |
| 001 | Exposure Level | $[0 \sim 15 / 1]$ |  |
| 002 | Offset Light Amount | $[-45 \sim-100 / 1]$ |  |

## 2961 Developer Adjust Mode DFU

| 2962 | Automatic Adjustment of Drum Conditions |
| :--- | :--- |
|  | Manually does a process control. Push Execute to start. <br> But, this only operates if process control is enabled with SP3901, and if the fusing <br> temperature is less than $100^{\circ} \mathrm{C}$. |


| 2963 | Installation Mode |
| :--- | :--- |
|  | Use the keyboard display to enter the lot number of the developer. (The lot number <br> is embossed on the top edge of the developer pack.) <br> Press "Execute" to initialize the developer and force toner supply to the toner <br> hopper at machine installation. |


| $2964^{*}$ | Transfer Cleaning Blade Forming |
| :--- | :--- |
| 001 | Pattern Interval Setting |
|  | Selects the interval for application of a strip of toner across drum and transfer belt <br> to prevent the drum cleaning blade and belt cleaning blade from sticking and <br> bending against the drum or belt. <br> [0~200/1 copy] DFU <br> If set to zero, then no pattern is created. |
| 002 | Pattern Light Amount Setting |
|  | Adjusts the intensity of light that is used to create the blade protection pattern. <br> [0~4/1] DFU |
| 003 | Transfer Current On/Off SettingDetermines whether transfer current is switched on or off while the blade <br> protection pattern is created. DFU <br> Sets Off, toner is applied to the entire cleaning area and drum cleaning blade. <br> [0~1/1] <br> 0: Off <br> 1: On |


| $2965^{*}$ | Toner Pump System Adjustment DFU (B064 only) |  |
| :--- | :--- | :--- |
|  | The transportability of toner improves if there is more than the prescribed amount <br> of toner in the toner unit. In order to achieve this the prescribed amount of toner <br> must be in the unit. The amount of toner pumped is determined by the amount of <br> toner consumed, so by adjusting the amount of consumption, the machine can <br> determine the amount of tone to pump to keep the toner supply unit topped off: <br> Toner Consumed (g) = Pixel Count x Target Toner Amount |  |
| 001 | Toner Consumption for First Rotation | $[1 \sim 100 / 1 \mathrm{~g}]$ DFU |
| 002 | Toner Consumption After First Rotation | $[1 \sim 100 / 1 \mathrm{~g}]$ DFU |
| 003 | Pump Clutch On Time | $[1 \sim 5 / 1 \mathrm{~s}]$ DFU |
| 004 | Pump Motor On Time | [1~20/1 s] DFU |
| 005 | Toner Consumed: Rev. Returning to First | [1~50/1 g] DFU |
| 006 | Amount of Toner Consumed Display | DFU |


| $2966^{*}$ | Drum Conditions: Periodic Adjustment (B064 Series) |
| :--- | :--- |
| 001 | On/Off |
|  | Controls if auto process control is done and corona wire cleaning is done at a set <br> interval. <br> [0~1/1] <br> 0: On <br> 1: Off <br> When this setting is on, auto process control and wire cleaning are done <br> automatically (1) when the main switch is switched off for 24 hours, and (2) after <br> each copy job. |
| 002 | Time Setting |
|  | Sets the time interval between automatic adjustments after SP2966 001 is turned <br> on. <br> [1~24/1 hour] |


| $2966^{*}$ | Drum Conditions: Periodic Adjustment (B140 Series) |
| :--- | :--- |
|  | Sets the time interval between automatic adjustments. <br> [1~24/1 hour] |


| $2967^{*}$ | Developer Density Adjustment Mode |
| :--- | :--- |
|  | Determines whether the amount of toner is checked during auto process control |
|  | with only the TD sensor. With this feature on, the machine uses the TD sensor |
| only. |  |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Off |
| 1: On |  |
|  | During auto process control execution after the main switch is turned on, the toner <br> amount in the development unit is normally checked and adjusted using the ID <br> sensor. However, in some environments, such as where there could be traces <br> ammonia in the air, copies could appear dirty or too dark because the ID sensor <br> reading is not reliable. |


| 2968 | Toner Exit Mode |
| :--- | :--- |
|  | Press Execute to force used toner into the toner collection bottle. The moving parts <br> of the cleaning and toner collection areas will turn for about 60 s with the transfer <br> belt released. |


| $2969^{*}$ | Toner Bottle Revolution Count |  |
| :--- | :--- | :--- |
| 001 | Copy Count Setting | Sets the standard number of copies by using the <br> number of toner bottle rotations. DFU <br> [50~500/1] |
| 002 | Count Reset | Press "Execute" to reset the toner bottle rotation count. <br> DFU |
| 003 | Copy Count Display 1 | Used to check the number of toner bottle rotations. |
| $\mathbf{0 0 4}$ | Copy Count Display 2 |  |
| $\mathbf{0 0 5}$ | Copy Count Display 3 |  |
| $\mathbf{0 0 6}$ | Copy Count Display 4 |  |
| $\mathbf{0 0 7}$ | Copy Count Display 5 |  |
| $\mathbf{0 0 8}$ | Copy Count Display 6 |  |
| $\mathbf{0 0 9}$ | Copy Count Display 7 |  |


| $2970^{*}$ | Transfer Belt Resistance: Disp. Current Value |
| :--- | :--- |
|  | Displays the resistance of the transfer belt and displays this value (M $\Omega$ ). DFU |


| $2971^{*}$ | Trans. Interval Output | Displays the measurement condition of the value in <br> 001 |
| :--- | :--- | :--- |
| Voltage | SP2970. |  |


| $2972^{*}$ | Toner Bottle Cool. Fan Drive Control |
| :--- | :--- |
|  | Switches fan control On/Off. <br> $[0 \sim 1 / 1]$ |
|  | 0: Off. The toner bottle fan switches off when the machine is powered off and <br> when the machine enters the night mode. <br> 1: On:Toner bottle fan remains on. <br> Switch on in an extremely hot environment to prevent the toner from overheating <br> and clumping. |

## SP3xxx Processing

| $3001^{*}$ | ID Sensor Initial Setting |
| :--- | :--- |
|  | ID Sensor PWM Setting |
|  | Recovers the machine when an SC is logged because the ID Sensor Initial Setting <br> is not done after doing an NVRAM Clear or replacing the NVRAM. Reset this SP to <br> the factory setting in this case. <br> [0~255/1] |
|  | ID Sensor Initialization |
|  | Performs the ID sensor initial setting. The ID sensor output for the bare drum <br> (VSG) is adjusted to 4.0 $\pm 0.2 \mathrm{~V}$. |
|  |  |


| 3103* | ID Sensor Output Display |
| :---: | :---: |
| 001 | Vsg |
|  | Displays the current value of the ID sensor output after checking the bare drum surface. |
| 002 | Vsp |
|  | Displays the current value of the ID sensor output after checking the ID sensor pattern image |
| 003 | Vsdp |
|  | Displays the current value of the ID sensor output immediately after Vsp is output when the charge potential drops. This reading is used to test and determine characteristics for design. <br> Note: If the ID sensor output is abnormal, an SC is logged and the displays change: <br> 1) $\mathrm{SC} 350-01$ logged: $\mathrm{Vsp} / \mathrm{Vsg} / \mathrm{Vsdp}=0.00 / 0.00 / 0.00$ <br> 2) $\mathrm{SC} 350-02$ logged: $\mathrm{Vsp} / \mathrm{Vsg} / \mathrm{Vsdp}=5.00 / 5.00 / 5.00$ <br> 3) $\mathrm{SC} 350-03$ logged: $\mathrm{Vsp} / \mathrm{Vsg} / \mathrm{Vsdp}=0.01 / 0.01 / 0.01$ |


| $3901^{*}$ | Auto Process Control On/Off Setting |
| :--- | :--- |
|  | Determines whether the machine checks and corrects the drum potential (Vd) and |
|  | LD power when the fusing temperature is lower than $100^{\circ} \mathrm{C}$ at power-on. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Off |
|  | 1: On |
|  | This setting attempts to change the Vd setting consistent with the OPC, the charge <br> corona unit, and environment to improve the reliability of the system. |


| 3902* | Drum Condition Display |
| :---: | :---: |
| 001 | Auto Process Control On/Off |
|  | Displays whether auto process control is switched on or off (0:Off, 1:On) When auto processing control is set on, displays only when the potential sensor is calibrated correctly. Auto process control is not executed when this SP is switched off. <br> [0~1/1] <br> 0 : Off <br> 1: On |
| 002 | Vd |
|  | Displays drum dark potential, the standard potential, electrical potential of the black areas after exposure. |
| 003 | Vh |
|  | Displays standard halftone drum potential, used for laser power adjustment. |
| 004 | Vg |
|  | Displays the charge grid voltage resulting from the latest Vd adjustment. |
| 005 | LD Level |
|  | Displays the LD power correction value as a result of the latest Vh adjustment. |
| 006 | ID Sensor Pattern Potential |
|  | Displays Vid, the latest drum surface voltage measured on the ID sensor pattern. |
| 007 | Vql |
|  | Displays the drum potential after quenching. |
| 008 | VI |
|  | Shows the standard electrical potential of white areas on the drum after exposure. |


| $3903^{*}$ | Drum Rotation Time Extension On/Off (B064 Series) |
| :--- | :--- |
|  | Turn this setting on to decrease out-of-focus copy images when the machine is |
|  | used immediately after power-on. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Off |
|  | 1: On |
|  | If On is selected, after auto process control, the drum continues to rotate until the |
| fusing unit gets to its operation temperature. |  |


| 3903* | Drum Rotation Time Extension Mode (B140 Series) |
| :---: | :---: |
| 001 | (0:OFF/1:ON) |
|  | Turns on the drum rotation mode. This increases the time that the drum turns freely after the machine is turned on. After this function is turned on with this SP, it will be enabled only when SP3904 001 is set to " 2 ". If SP3904 001 is set to " 0 " or " 1 ", the extra drum rotation mode will not be enabled. $[0 \sim 1 / 1]$ <br> 0: Extra drum rotation mode is off. <br> 1: After auto process control, the drum continues to turn until the fusing unit gets to its operation temperature. Use this setting to decrease out-of-focus copy images when the machine is used immediately after power-on. |
| 002 | Drum Rotation Time |
|  | Sets the amount of time the drum turns in the drum rotation mode before the first copy after the machine is turned on. SP3903-001 must be on or this setting has no effect. [120~600/1] |


| 3904 | Warm Up Short Mode (B140 only) |
| :---: | :---: |
|  | Controls when corona wire cleaning is done to adjust the length of time that is necessary for startup. <br> [0~2/1] <br> 0 : Charge corona wire not cleaned when the machine is turned on. Warmup Time: 30 sec . (Short Process Control is done) <br> 1: Charge corona wire cleaned only when the machine is turned on. Warmup Time: $30 \mathrm{sec} .+40 \mathrm{sec}$. (for cleaning) $=70 \mathrm{sec}$. (Short Process Control is done) <br> 2: Normal startup procedure at power on: <br> Warmup Time: 240 sec . (Full Process Control is done; same as B064) <br> - Potential sensor calibrated <br> - Drum starts to turn when fusing unit gets to the warmup temperature (not done during Short Process Control) <br> - Potential sensor readings are used to adjust development bias, grid voltage, laser diode. <br> - ID sensor calibrated (not done during Short Process Control) <br> - TD sensor calibrated (not done during Short Process Control) |

## SP4xxx Scanner

| $4008^{*}$ | Scanner Sub Scan Magnification |
| :--- | :--- |
|  | Fine adjusts the magnification in the sub scan direction for scanning by changing <br> the speed of the scanner motor. <br> $[-0.9 \sim+0.9 / 0.1 \%]$ |
| Setting a lower value reduces the speed of the motor and lengthens the image in <br> the sub scan direction (direction of paper feed). <br> Setting a higher value increases the speed of the motor speed and shortens the <br> image in the sub scan direction. |  |


| $4010^{*}$ | Scanner Leading Edge Registration |
| :--- | :--- |
|  | Adjust the registration of the leading edge for scanning in the sub scan direction. |
|  | $[-0.9 \sim+0.9 / 0.1 \%]$ |
| This setting ensures that the point where the original strikes the registration roller |  |
| matches the point where the F-GATE signal will trigger the start of scanning in the |  |
| main scan direction. |  |
| Setting a larger value shifts the image away from the leading edge, and a smaller <br> value shifts the image toward the leading edge. |  |


| $4011^{*}$ | Scanner Side-to-Side Registration |
| :--- | :--- |
|  | Adjusts the side-to-side registration for scanning in the main scan direction across |
| the page. |  |
| $[-0.3 \sim+0.3 / 0.1 \%]$ |  |
|  | Setting a negative value shifts the image toward the left edge, and setting a <br> positive value shifts the image toward the right edge. |


| $4012^{\star}$ | Scanner Erase Margin |  |
| :--- | :--- | :--- |
|  | These settings adjust the margins (erase margins) of the scanned area on the <br> sheet. The leading, trailing, right, and left margins can be set independently. |  |
| 001 | Leading Edge | [0~0.9/0.1 mm] |
| 002 | Trailing Edge |  |
| 003 | Right |  |
| 004 | Left |  |


| 4013 |  |  |
| :--- | :--- | :--- |
|  | Scanner Free Run <br> Press "On" or "Off". |  |
| 001 | Scanner Free Run: Lamp On | Performs a scanner free run with the <br> exposure lamp on. |
| 002 | Scanner Free Run: Lamp Off | Performs a scanner free run with the <br> exposure lamp off. |


| $4016^{*}$ | White Board Read Adjust |  |
| :--- | :--- | :--- |
| 001 | Read Start Position | Adjusts the start position for reading the standard white <br> board. <br> $[-9 \sim+9 / 1]$ |
| 002 | Read Width | Adjusts the width of the area read on the standard white <br> board. <br> $[-9 \sim+9 / 1]$ |


| $4018^{*}$ | Scanner Optical Axis Adjust |
| :--- | :--- |
| 002 | Adjust Display DFU |
|  | Displays the result after adjusting SP4018 001 <br> $[-2 \sim+2 / 0.1]$ |
| $003^{*}$ | Read Position Set |
|  | Lets you adjust the scanning position for free runs. It changes the scanning stop <br> position if the exposure glass causes black lines because it is dirty. The default is <br> set with SP4018 001. If you adjust this SP, the leading edge registration changes <br> and the setting of SP6006 003 for the ADF also changes. <br> [-4~+4/0.1] |
| 004 | Read Position Set Start |
| If 003 is adjusted, push Execute to force the change to take effect on the main <br> machine. |  |


| $4019^{*}$ | Scanner HP View Position Display |
| :--- | :--- |
|  | Use to display the status of each error after SC120, SC121, SC122, or SC123 is |
|  | logged. (These are scanner HP sensor errors.) |
|  | $[0 \sim 1 / 1]$ |
|  | 0: Normal |
|  | 1: Abnormal |
|  | Bit 0: Sensor OFF at start of high-speed return operation. |
|  | Bit 1: Remains ON after return. |
|  | Bit 2: Remains ON during return. |
|  | Bit 3: Does not switch OFF during forward motion |
|  | Bit 4: Switches ON at return |
|  | Bit 5: Scanner HP detection is out of position. |


| 4020 | ADF Scan Glass Dust Check |
| :---: | :---: |
|  | This feature checks the ADF exposure glass for dust that can cause black lines in copies. If dust is detected, a message is displayed, but the process does not stop. |
| 001 | Check On/Off Change (0:OFF/1:ON) |
|  | Issues a warning if there is dust on the narrow scanning glass of the ADF when the original size is detected before a job starts. This function can detect dust on the white plate above the scanning glass, as well as dust on the glass. Sensitivity of the level of detection is adjusted with SP4020-002. [0~1/1] <br> 0: Off. No dust warning. <br> 1: On. Dust warning. This warning does not stop the job. <br> Note: Before switching this setting on, clean the ADF scanning glass and the white plate above the scanning glass. |
| 002 | Detect Level |
|  | Adjusts the sensitivity for dust detection on the ADF scanning glass. This SP is available only after SP4020-001 is switched on. <br> [0~8/1] <br> - If you see black streaks in copies when no warning has been issued, raise the setting to increase the level of sensitivity. <br> - If warnings are issued when you see no black streaks in copies, lower the setting. <br> - Dust that triggers a warning could move be removed from the glass by the originals in the feed path. If the dust is removed by passing originals, this is not detected and the warning remains on. |
| 003 | Rejection Level |
|  | Sets the level for vertical line correction (the black vertical lines caused by dust on the ADF exposure glass). [0~7/1] <br> 0: No vertical line correction. <br> 1-7: Enables and sets the level for vertical line correction. If you select a higher number, this can decrease the unwanted lines caused by dust. But, it can also erase thin vertical lines of the original. |


| 4301 | APS Sensor Output Display |
| :--- | :--- |
|  | Displays the APS sensor output signals when an original is placed on the <br> exposure glass. If a non-standard size is placed on the glass, asterisks ( ${ }^{*}$ ) are <br> displayed. |


| $4303^{*}$ | APS A5 Size Detection |
| :--- | :--- |
|  | Selects whether or not the copier determines that the original is A5/HLT size |
| when the APS sensor does not detect the size. |  |
|  | $[0 \sim 1 / 1]$ |
| $0:$ Not detected |  |
| 1: A5 SEF (51/2" x 81/2") |  |
|  | If "1" is selected, paper sizes that cannot be detected by the APS sensors are |
| detected as A5 SEF. If "0" is selected, "Cannot detect original size" will be |  |
| shown. |  |

4428 TBD

| $4600^{*}$ | Read SBU ASIC ID |
| :--- | :--- |
|  | Displays the SBU ID code confirmed by reading the SBU after the SBU adjusts <br> automatically at power on. <br> [0~FFFFh/1] |


| $4601^{*}$ | SBU PLL Adjustment |
| :--- | :--- |
|  | Adjusts the PLL bandwidth. DFU <br> [0~FFFFh/1] |


| 4605 | Scanner Adjustment |
| :--- | :--- |
| $001^{*}$ | Flag Display |
|  | Displays a flag to indicate whether density control adjustment was executed with <br> the standard white board for the CCD. <br> [0~1/1] <br> 0: Not executed. <br> 1: Executed |
| 002 | Start |
|  | Starts the density adjustment for the CCD using the standard white board. Place <br> 5 sheets of A3 plain paper on the exposure glass, then press Execute. A <br> message is displayed to indicate the success or failure of the adjustment. DFU |


| $4610^{*}$ | White Level Adj: Next |  |
| :--- | :--- | :--- |
| $4613^{*}$ | White Level Adj.: Previous Normal |  |
| $4616^{*}$ | White Level Adj.: Factory |  |
| $4624^{*}$ | Read Offset Data |  |
| DFU |  |  |
|  | Gain Adjustment |  |
| $4641^{*}$ | White Adjust Loop |  |
| $4646^{*}$ | SBU Adjustment Error Flag |  |
| $4647^{*}$ | SBU Hard Error Flag |  |
| $4662^{*}$ | Gain Adjustment Normally |  |
| $4681^{*}$ | Gain Adjustment at Factory |  |
| $4691^{*}$ | Read Shading Data |  |
| $4694^{*}$ | Black Level |  |


| $4700^{*}$ | Read CIS ASIC ID |
| :--- | :--- |
|  | Reads and displays the ID of the CIS board at power. |


| $4701^{*}$ | Frequency Adjust | DFU |
| :--- | :--- | :--- |
| $4702^{*}$ | Periodic Adjustment Setting |  |


| 4705 | CIS Adjustment |
| :--- | :--- |
| $001^{*}$ | Flag Display |
|  | Displays whether density adjustment was executed for the CIS, using the white <br> roller. <br> $[0 \sim 1 / 1]$ <br> $0:$ Not executed <br> 1: Executed |
| 002 | Start |
|  | Starts the standard white density adjustment for the CIS. Place 5 sheets of A3 on <br> the exposure glass, then press Execute. A message is displayed to indicate the <br> success or failure of the adjustment. DFU |


| $4713^{*}$ | CIS White Level Adjustment |  |
| :--- | :--- | :--- |
| $4716^{*}$ | CIS White Level Adjustment |  |
| $4732^{*}$ | CIS Gain Adjustment |  |
| $4735^{*}$ | CIS Read White Level |  |
| ${$$} }$ | CIS White Adjust Loop |  |
| $4742^{*}$ | CIS White Roller Adjust Loop |  |
| $4745^{*}$ | CIS Adjustment Overflow Flag |  |
| $4747^{*}$ | CIS Adjustment Time Out Flag |  |
| $4762^{*}$ | CIS Gain Adjustment Normal |  |
| $4765^{*}$ | CIS Adjustment Overflow Flag |  |
| $4781^{*}$ | CIS Gain Adjustment at Factory |  |


| 4901 | Front Side Scan Correction |  |
| :---: | :---: | :---: |
| 001* | Front Shading Correction: AEREF Setting |  |
|  | Changes the AEREF (Automatic Exposure Reference) value that is used in shading correction for the image scanned from the front side (SBU). DFU [0~63/1] |  |
| 002 | Front Shading Correction: Shading Data Output |  |
|  | Outputs the AEREF value that is used in shading correction for the image scanned from the front side (SBU). DFU $[0 \sim 1 / 1]$ <br> 0: Normal <br> 1: Output <br> After you set 001, go back to the Copy Window and push Start. (The machine automatically goes out of SP mode.) |  |
| 003* | Front Digital AE: AEREF Setting |  |
|  | Changes the AEREF (Automatic Exposure Reference) value that is used in digital $A / E$ processing for the image data scanned from the front side. DFU [-63/63] |  |
| 004* | Front Digital AE: Low Limit |  |
|  | Sets the low limit at 120 for the value used in digital A/E processing for the image data scanned from the front side. DFU [0~1/1] <br> 0: No low limit <br> 1: Low limit set |  |
| 010* | Front Scan Image Adj. Mode: Text | Changes the density of front side (SBU) scanned image data and the MTF. <br> [0~3/1] <br> 0: Normal <br> 1: Low Level <br> 2: Medium Level <br> 3: High Level |
| 011* | Front Scan Image Adj. Mode: Photo |  |
| 012* | Front Scan Image Adj. Mode: Text/Photo |  |
| 013* | Front Scan Image Adj. Mode: Pale |  |
| 014* | Front Scan Image Adj. Mode: Generation |  |
| 019* | Front Scan Image Adj. Mode: Setting |  |


| 4902 | Back Side Scan Correction |  |  |
| :--- | :--- | :--- | :--- |
|  | $001^{*}$ | Back Shading Correction: <br> AEREF Setting | DFU |
|  | 002 | Back Shading Correction: <br> Shading Output Data | DFU |
|  | $003^{*}$ | Back Digital AE: AEREF <br> Setting | DFU |
|  | $004^{*}$ | Back Digital AE: Low Limit | DFU |
|  | $010^{*}$ | Back Scan Image Adj. <br> Mode: Text | Changes the density of rear side (SBU) <br> scanned image data and the MTF. <br> [0~3/1] <br> 0: Normal <br> 1: Low Level <br> 2: Medium Level <br> 3: High Level |
|  | $011^{*}$ | Back Scan Image Adj. <br> Mode: Photo | Back Scan Image Adj. <br> Mode: Text/Photo |
|  | $013^{*}$ | Back Scan Image Adj. <br> Mode: Pale | Back Scan Image Adj. <br> Mode: Generation |
|  | $019^{*}$ | Back_Scan Image Adj. Scan <br> Select Mode DFU | Selects mode for scan selection. <br> 0: Mode for the default scanner <br> 1: Mode for the upgraded scanner. |


| 4903* | Image Quality Adj. |  |
| :---: | :---: | :---: |
|  | Text Mode |  |
|  | Adjusts the sharpness and texture of images processed in Text mode. |  |
| 001 | Text Mode (25.0~55\%) | $\begin{aligned} & {[0 \sim 10 / 1]} \\ & 0: \\ & \text { 5: } \\ & \text { 5oftest } \\ & \text { 10: } \end{aligned}$ |
| 002 | Text Mode (55.5~75.0\% |  |
| 003 | Text Mode ( $75.5 \% \sim 160 \%$ ) |  |
| 004 | Text Mode (160.5~400.0\%) |  |
|  | Photo Mode Dithering |  |
|  | Adjusts the sharpness and texture of images processed in Photo mode with dithering |  |
| 005 | Photo Mode Dithering (25.0~55\%) | [0~6/1] <br> 0: Softest <br> 3: Print Original Mode <br> 6: Sharpest |
| 006 | Photo Mode Dithering (55.5~75.0\% |  |
| 007 | Photo Mode Dithering (75.5\%~160\%) |  |
| 008 | Photo Mode Dithering (160.5~400.0\%) |  |
|  | Photo Mode Error Diffusion |  |
|  | Adjusts the sharpness and texture of images processed in Photo mode with error diffusion. |  |
| 009 | Photo Mode Error Diffusion (25.0~55\%) | [0~6/1] <br> 0: Softest <br> 1: Normal (Default) <br> 6: Sharpest |
| 010 | Photo Mode Error Diffusion (55.5~75.0\% |  |
| 011 | Photo Mode Error Diffusion (75.5\% $160 \%$ ) |  |
| 012 | Photo Mode Error Diffusion (160.5~400.0\%) |  |
|  | Text/Photo Mode |  |
|  | Adjusts the sharpness and texture of images processed in Text/Photo mode. |  |
| 013 | Text/Photo Mode (25.0~55\%) | [0~10/1] <br> 0: Softest <br> 1: Photo Priority <br> 5: Normal (Default) <br> 9: Text Priority <br> 10: Sharpest |
| 014 | Text/Photo Mode (55.5~75.0\% |  |
| 015 | Text/Photo Mode (75.5\%~160\%) |  |
| 016 | Text/Photo Mode (160.5~400.0\%) |  |
|  | Pale Mode |  |
|  | Adjusts the sharpness and texture of images processed in Pale mode. |  |
| 017 | Pale Mode (25.0~55\%) | $\begin{array}{ll} \hline[0 \sim 10 / 1] \\ 0: & \text { Softest } \\ \text { 1: } & \text { Soft } \\ 5: & \text { Normal (Default) } \\ 9 ; & \text { Sharp } \\ \text { 10: } & \text { Sharpest } \\ \hline \end{array}$ |
| 018 | Pale Mode (55.5~75.0\% |  |
| 019 | Pale Mode (75.5\%~160\%) |  |
| 020 | Pale Mode (160.5~400.0\%) |  |
|  | Generation Mode |  |
|  | Adjusts the sharpness and texture of images processed in Generation mode. |  |
| 021 | Generation Mode (25.0~55\%) | [0~10/1] <br> 0: Softest <br> 1: Soft <br> 5: Normal (Default) <br> 9: Sharp <br> 10: Sharpest |
| 022 | Generation Mode (55.5~75.0\% |  |
| 023 | Generation Mode (75.5\%~160\%) |  |
| 024 | Generation Mode (160.5~400.0\%) |  |


|  | Independent Dot Erase |  |
| :---: | :---: | :---: |
|  | Sets the level for independent dot erasure. The higher the setting, the stronger the effect. |  |
| 060 | Independent Dot Erase: Text Mode | [0~14/1] |
| 061 | Independent Dot Erase: Photo Mode | [0~14/1] |
| 062 | Independent Dot Erase: Text/Photo Mode |  |
| 063 | Independent Dot Erase: Pale Mode |  |
| 064 | Independent Dot: Generation Mode | [0~14/1] |
|  | Background Erase |  |
|  | Sets the level for background erase. The higher the setting, the stronger the effect. |  |
| 070 | Background Erase: Text Mode | [0~255/1] |
| 071 | Background Erase: Photo Mode |  |
| 072 | Background Erase: Text/Photo Mode |  |
| 073 | Background Erase: Pale Mode |  |
| 074 | Background Erase: Generation Mode |  |
|  | Line Width Correction |  |
|  | Selects the level of line width correction for the copy mode and direction of scanning. Where a range of settings is possible, [ $0 \sim 8]$ for example, the higher the setting, the thicker the lines. |  |
| 080 | Line Width Correction: Text Mode Select | [0~8/1] |
| 081 | Line Width Correction: Text Mode (Main Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 082 | Line Width Correction: Text Mode (Sub Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 083 | Line Width Correction: Photo Mode Select | [0~8/1] |
| 084 | Line Width Correction: Photo Mode (Main Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 085 | Line Width Correction: Photo Mode (Sub Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 086 | Line Width Correction: Text/Photo Mode Select | [0~8/1] |
| 087 | Line Width Correction: Text/Photo Mode (Main Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 088 | Line Width Correction: Text/Photo Mode (Sub Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 089 | Line Width Correction: Pale Mode Select | [0~8/1] |
| 090 | Line Width Correction: Pale Mode (Main Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 091 | Line Width Correction: Pale Mode (Sub Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 092 | Line Width Correction: Generation Mode Select | [0~8/1] |
| 093 | Line Width Correction: Generation Mode (Main Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |
| 094 | Line Width Correction: Generation Mode (Sub Scan) | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { Off, 1: On } \end{aligned}$ |


| $4904^{*}$ | Line Width Correct |  |
| :--- | :--- | :--- |
| 002 | Processing Select: Photo | Selects the image processing mode for Photo |
|  |  | Mode. |
|  |  | $[0 \sim 3 / 1]$ |
|  |  | $0: 106$ line dither processing |
|  |  | $1: 141$ line dither processing |
|  |  | $2: 212$ line dither processing |
|  |  | $3:$ Error diffusion processing |
| 020 | Text Mode | Turns line correction on/off for each mode. |
| 021 | Photo Mode | [0~1/1] |
| 022 | Text/Photo Mode | 0: No processing |
| 023 | Pale Mode | 1: Makes thin lines more thick. |
| 024 | Generation Mode |  |


| 4909 | Image Processing Through DFU |  |
| :--- | :--- | :--- |
| 001 | IPU Front Side Image Module | Selects the image processing module for <br> scanning related to the SBU. The SBU (Sensor <br> Board Unit) converts the scanned image to <br> digital before sending it to the IPU. <br> [0~127/1] |
| 002 | IPU Back Side Image Module | Selects the image processing module for <br> scanning related to the CIS (Contact Image <br> Sensors). <br> [0~63/1] |
| 003 | IPU Plotter Image Module | Selects the image processing module for <br> scanning related to the SBU. <br> [0~255/1] |

## SERVICE PROGRAM MODE TABLES

## SP5xxx Mode

| $\mathbf{5 0 2 3}^{*}$ | Punch Type Display Selection |
| :--- | :--- |
| 011 | Punch Type Display Selection |
| 023 | Priority Punch Position |


| $5024^{*}$ | mm/inch Display Selection |
| :--- | :--- |
|  | Selects the unit of measurement. |
|  | After selection, turn the main power switch off and on. |
|  | $[0 \sim 1 / 1]$ |
|  | $0: \mathrm{mm}$ |
|  | $1:$ inch |


| 5037 | Status Lamp Detection |
| :--- | :--- |
|  | Enables or disables the function of the status lamp installed above the operation |
|  | panel. |
|  | $[0 \sim 1 / 1]$ |
|  | 0: Off: Disabled |
|  | 1: On: Enabled |
| This status lamp requires special ordering and installation for this machine. |  |


| $\mathbf{5 0 4 4}$ | Operation Panel Bit SW |
| :--- | :--- |
| 001 | SW1 |
| 002 | SW2 |

## 5045 Counter Method Japan Only

| 5047 | Reverse Paper Display |
| :--- | :--- |
|  | Determines whether the tray loaded with paper printed on one side is displayed. |
|  | $[0 \sim 1 / 1]$ |
|  | 0: Not displayed |
|  | 1: Displayed |

5051 Toner Refill Detection Display Japan Only

| $5104^{*}$ | A3/DLT Double Count | Specifies whether the counter is doubled for |
| :--- | :--- | :--- |
|  |  | A3/11"x17" paper. |
|  |  | $[0 \sim 1 / 0 / 1]$ |
|  |  | $0: \mathrm{No}$ |
|  |  | $1:$ Yes |
|  |  | If "1" is selected, the total counter and the |
|  |  | current user code counter count up twice |
|  |  | when A3/11"x17" paper is used. |
|  |  |  |
|  |  |  |


| $5106^{*}$ | Auto Density Level |
| :--- | :--- |
| Selects the image density levels that are used in ADS mode by assigning a <br> value to the center notch. <br> $[1 \sim 7 / 1$ step/notch $]$ |  |


| $5112^{*}$ | Non-Std. Paper Sel. |
| :--- | :--- |
|  | Determines whether a non-standard paper size can be input for the universal <br> cassette trays (Tray 2, Tray 3) <br> $[0 \sim 1 / 1]$ |
|  | 0: No <br> 1: Yes. If "1" is selected, the customer will be able to input a non-standard <br> paper size using the UP mode. |


| $5113^{*}$ | Optional Counter Type |
| :--- | :--- |
| 001 | Default Optional Counter Type |
|  | Selects the type of counter: |
|  | 0: None |
|  | 1: Key card (RK3, 4) Japan only |
|  | 2: Key card down |
|  | 3: Pre-paid card |
|  | 4: Coin Rack |
|  | 5: MF key card |
|  | 11: Exp Key Card (Add) |
|  | 12: Exp Key Card (Deduct) |
| 002 | External Optional Counter Type |
|  | Enables the SDK application. This lets you select a number for the external |
|  | device for user access control. |
|  | Note: "SDK" refers to software on an SD card. |
|  | [0~3/1] |
|  | 0: No external devices. |
|  | 1: External device 1 |
|  | 2: External device 2 |
| 3: External device 3 |  |


| $5118^{*}$ | Disable Copying |
| :--- | :--- |
|  | Temporarily denies access to the machine. Japan Only <br> $[0 \sim 1 / 1]$ <br> $0: R e l e a s e ~ f o r ~ n o r m a l ~ o p e r a t i o n ~$ <br> 1: Prohibit access to machine |


| $5120^{*}$ | Mode Clear Opt. Counter Removal |
| :--- | :--- |
|  | Do not change. Japan Only |
|  | [0~2/1] |
|  | 0: Yes. Normal reset |
|  | 1: Standby. Resets before job start/after completion |
|  | 2: No. Normally no reset |


| $5121^{*}$ | Counter Up Timing |
| :--- | :--- |
|  | Determines whether the optional key counter counts up at paper feed-in or at |
|  | paper exit. Japan Only |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Feed count |
|  |  |


| 5126 | F Original Size Selection |
| :--- | :--- |
|  | Sets the original size that the machine detects for $F$ sizes. |
|  | $[0 \sim 2 / 1]$ |
|  | $0: 8 \mathrm{hf} \times 13$ |
|  | $1: 8 \mathrm{hf} \times 13 \mathrm{qr}$ |
|  | $2: 8 \times 13$ |
|  | Note: $\mathrm{hf}=1 / 2, \mathrm{qr}=1 / 4$ |


| 5127 | APS OFF Mode |
| :--- | :--- |
|  | This SP can be used to switch APS (Auto Paper Select) off when a coin lock or |
|  | pre-paid key card device is connected to the machine. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ On |
|  | 1: Off |


| 5129 | F Paper Size Selection |
| :--- | :--- |
|  | Sets the paper size that the machine detects when the $8 \times 13$ dial setting on a |
|  | paper cassette is used (LT/DLT version). |
|  | $[0 \sim 2 / 1]$ |
|  | $0: 8 \times 13$ |
|  | $1: 8 \mathrm{hf} \times 13$ |
|  | $2: 8 \mathrm{Pr} \times 13$ |
|  | Note: $\mathrm{hf}=1 / 2, \mathrm{qr}=1 / 4$ |


| $5131^{*}$ | Paper Size Type Selection |
| :--- | :--- |
|  | Selects the paper size type (for originals and copy paper). (Only needs to be |
|  | adjusted if the optional printer controller is installed) |
|  | [0~2/1] |
|  | $0: \mathrm{JP}$ (Japan) |
|  | 1: NA (North America) |
|  | 2: EU (Europe) |
|  | After changing the value, turn the main power switch off and on. |


| 5141* | Tray for Tab Sheets (B064 only) |  |
| :---: | :---: | :---: |
| Sets the height of the tabs for each paper source for tab sheets. The height of a tab is measured from the edge of the paper to the edge of the tab. |  |  |
| 011 | Tab Height: By-pass | [0~152/0.1 mm] |
| 012 | Tab Height: Tray 1 | The height of the tab is the value set for this SP |
| 013 | Tab Height: Tray 2 | multiplied by 0.1. The default tab height then is: |
| 014 | Tab Height: Tray 3 | $130 \times 0.1=13 \mathrm{~mm}$ |
| 015 | Tab Height: Tray 4 | To change this setting, measure the height of the tab |
| 016 | Tab Height: Tray 5 | in millimeters, multiply by 10, then input the result. For example, if the measured height of the tab is 10 millimeters, enter " 100 ". |


| 5150 | Bypass Length Setting |
| :--- | :--- |
|  | Sets up the by-pass tray for long paper. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Off |
|  | 1: On. Sets the tray for feeding paper up to 600 mm long. |
| With this SP selected on, paper jams are not detected in the paper path. |  |


| 5154 | Exit Tray Set |
| :--- | :--- |
| 001 | Limitless |
|  | Allows 'limitless' paper output. <br> [0~1/1] <br> 0: Off <br> 1: On. Once the initial paper exit is full, another will be selected automatically. <br> Switch this SP on only in the job queuing mode, i.e. when printing jobs in the <br> order of selection with the print priority function. Print priority is set in the User <br> Tools mode (System Settings> General Features> Print Priority> Job Order.) |
| 002 | Override |
|  | Allows overriding of the setting for SP5154-001. <br> [0~1/1] <br> 0: Off <br> 1: On <br> This SP can be set only when on is selected for SP5154-001. Changing this <br> setting has no effect on the machine when SP5154-001 is off. |


| 5158 | Cover Feeder Size Change (B140 only) |  |
| :---: | :---: | :---: |
|  | Controls the paper size for the cover interposer tray. Select a paper size and push [Execute]. <br> Note: $h f=1 / 2, q r=1 / 4$ |  |
| 001 | For all versions | $\begin{array}{\|l\|} \hline[0 \sim 1 / 1] \\ 0: A 3 \\ 1: 12 \times 18 \end{array}$ |
| 002 | For Europe and China | $\begin{aligned} & {[0 \sim 2 / 1]} \\ & 0: 8 \mathrm{hf} \times 13 \\ & 1: 8 \times 13 \\ & 2: 8 \mathrm{qr} \times 13 \\ & \hline \end{aligned}$ |
| 003 | For USA | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: 8 \mathrm{hf} \times 14 \\ & 1: 8 \mathrm{hf} \times 13 \\ & \hline \end{aligned}$ |
| 004 | For USA | $\begin{aligned} & \hline[0 \sim 1 / 1] \\ & 0: 11 \times 8 \mathrm{hf} \\ & 1: 10 \mathrm{hf} \times 7 \mathrm{qr} \end{aligned}$ |
| 005 | For USA | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: 8 \mathrm{hf} \times 11 \\ & 1: 8 \times 10 \end{aligned}$ |
| 006 | For Europe and China | $\begin{array}{\|l\|} \hline[0 \sim 1 / 1] \\ 0: 8 \mathrm{~K} \\ 1: 11 \times 17 \end{array}$ |
| 007 | For Europe and China | $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: 16 \mathrm{~K}(267 \times 195) \\ & 1: 8 \mathrm{hf} \times 11 \end{aligned}$ |
| 008 | For Europe and China | $\begin{aligned} & \hline[0 \sim 1 / 1] \\ & 0: 16 \mathrm{~K}(195 \times 267) \\ & 1: 11 \times 8 \mathrm{hf} \\ & \hline \end{aligned}$ |


| 5162 | App. Switch Method (B140 only) |
| :---: | :---: |
|  | Controls if the application screen is changed with a hardware switch or a software switch. [0~1/1] <br> 0: Soft Key Set <br> 1: Hard Key Set |


| 5165 | 2-Fold Position |
| :--- | :--- |
| 001 | A3T |
| 002 | B4T |
| 003 | A4T |
| 004 | DLTT |
| 005 | LGT |
| 006 | LTT |
| 007 | $12 \times 18$ |
| 008 | Other |


| 5169 | CE Login (B140 only) |
| :--- | :--- |
|  | If you will change the printer bit switches, you must 'log in' to service mode with this |
|  | SP before you go into the printer SP mode. |
|  | $[0 \sim 1 / 1]$ |
|  | 0: Off. Printer bit switches cannot be adjusted. |
|  | 1: On. Printer bit switches can be adjusted. |


| $5212^{*}$ | Page Numbering |  |
| :--- | :--- | :--- |
| 003 | Duplex Printout Left/Right Position | Horizontally positions the page numbers <br> printed on both sides during duplexing. <br> $[-10 \sim+10 / 1 \mathrm{~mm}]$ <br> 0 is center, minus is left, + is right. |
| 004 | Duplex Printout High/Low Position | Vertically positions the page numbers <br> printed on both sides during duplexing. <br> $[-10 \sim+10 / 1 \mathrm{~mm}]$ <br> 0 is center, minus is down, + is up. |


| $5302^{*}$ | Set Time |
| :--- | :--- |
|  | Sets the time clock for the local time. <br> $[-1440 \sim 1440 / 1$ min. $]$ |


| 5307* | Summer Time |  |
| :---: | :---: | :---: |
|  | Lets you set the machine to adjust its date and time automatically with the change to Daylight Savings time in the spring and back to normal time in the fall. This SP lets you set these items: <br> - Day and time to go forward automatically in April. <br> - Day and time to go back automatically in October. <br> - Set the length of time to go forward and back automatically. <br> The settings for 002 and 003 are done with 8 -digit numbers: |  |
|  | Digits | Meaning |
|  | 1st, 2nd | Month. 4: April, 10: October (for months 1 to 9 , the first digit of 0 cannot be input, so the eight-digit setting for 002 or 003 becomes a seven-digit setting) |
|  | 3rd | Day of the week. 0: Sunday, 1: Monday |
|  | 4th | The number of the week for the day selected at the 3rd digit. If " 0 " is selected for "Sunday", for example, and the selected Sunday is the start of the 2 nd week, then input a " 2 " for this digit. |
|  | 5th, 6th | The time when the change occurs (24-hour as hex code). Example: 00:00 (Midnight) $=00,01: 00(1$ a.m. $)=01$, and so on. |
|  | 7th | The number of hours to change the time. 1 hour: 1 |
|  | 8th | If the time change is not a whole number ( 1.5 hours for example), digit 8 should be 3 ( 30 minutes). |
| 001 | Setting | Enables/disables the settings for 002 and 003. [0~1/1] <br> 0: Disable <br> 1: Enable |
| 003 | Rule Set (Start) | The start of summer time. |
| 004 | Rule Set (End) | The end of summer time. |


| $5404^{*}$ | User Code Count Clear |  |  |
| :--- | :--- | :--- | :--- |
|  | 001 | User Code Counter Clear | Clears all user code counters. <br> Press \# to execute. |


| $5501^{*}$ | PM Alarm |
| :--- | :--- |
|  | Sets the count level for the PM alarm. |
|  | [0~9999/1] |
|  | 0: Alarm disabled |
|  | The PM alarm goes off when the print count reaches this value multiplied by |
|  | $1,000$. |


| $5504^{*}$ | Jam Alarm | Japan Only |
| :--- | :--- | :---: |
| $5505^{*}$ | Error Alarm | Jnner |


| 5507 | Supply Alarm Japan Only (B064 only) |  |
| :---: | :---: | :---: |
| 001 | Paper Supply Alarm | Enables or disables the call function. Japan Only [0~1/1] <br> 0 : No call <br> 1: Call <br> If this $S P$ is enabled, use the settings below to set the supply level to initiate a call for each paper size. |
| 002 | Staple Supply Alarm |  |
| 003 | Toner Supply Alarm |  |
| 128* | Interval: Other | Sets the level to initiate a paper supply call for each paper size, if SP5507-001 is enabled. Japan Only [00250~10,000/1] |
| 132* | Interval: A3 |  |
| 133* | Interval: A4 |  |
| 134* | Interval: A4 |  |
| 141* | Interval: B4 |  |
| 142* | Interval: B5 |  |
| 160* | Interval: DLT |  |
| 164* | Interval: LG |  |
| 166* | Interval: LT |  |
| 172* | Interval HLT |  |


| 5508* | CC Call Japan Only |  |
| :---: | :---: | :---: |
| 001 | Jam Remains | Enables/disables initiating a call. [0~1/1] <br> 0: Disable <br> 1: Enable |
| 002 | Continuous Jams |  |
| 003 | Continuous Door Open |  |
| 004 | Low Call Mode | Enables/disables the new call specifications designed to reduce the number of calls. $[0 \sim 1 / 1]$ <br> 0: Normal mode <br> 1: Reduced mode |
| 011 | Jam Detection: Time Length | Sets the length of time to determine the length of an unattended paper jam. [03~30/1] <br> This setting is enabled only when SP5508-004 is enabled (set to 1). |
| 012 | Jam Detection Continuous Count | Sets the number of continuous paper jams required to initiate a call. [02~10/1] <br> This setting is enabled only when SP5508-004 is enabled (set to 1). |
| 013 | Door Open: Time Length | Sets the length of time the remains opens to determine when to initiate a call. [03~30/1] <br> This setting is enabled only when SP5508-004 is enabled (set to 1). |
| 021 | Jam Operation: Time Length | Determines what happens when a paper jam is left unattended. $[0 \sim 1 / 1]$ <br> 0: Automatic Call <br> 1: Audible Warning at Machine |
| 022 | Jam Operation: Continuous Count | Determines what happens when continuous paper jams occur. [0~1/1] <br> 0 : Automatic Call <br> 1: Audible Warning at Machine |
| 023* | Door Operation: Time Length | Determines what happens when the front door remains open. [0~1/1] <br> 0: Automatic Call <br> 1: Audible Warning at Machine |

## SERVICE PROGRAM MODE TABLES

| 5513 | Parts Alarm Level Count Japan Only |  |  |
| :--- | :--- | :--- | :--- |
|  | 001 | Normal | Sets the parts replacement alarm counter to <br> sound for the number of copies. <br> [1~999/1 K] |
|  | 002 | DF | Sets the parts replacement alarm counter to <br> sound for the number of scanned originals. <br> [1~999/1 K] |


| 5514 | Parts Alarm Level Japan Only |
| :--- | :--- |
| 001 | Normal |
| 002 | DF |


| 5801 | Memory Clear |  |
| :---: | :---: | :---: |
|  | Clears all data from NVRAM. Before executing this SP, print an SMC Report.-5.2.1) |  |
| 001 | All Clear | Initializes items $2 \sim 15$ below. |
| 002 | Engine Clear | Initializes all registration settings for the engine and copy process settings. |
| 003 | SCS | Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information |
| 004 | IMH Memory Clear | Initializes the image file system. (IMH: Image Memory Handler) |
| 005 | MCS | Initializes the automatic delete time setting for stored documents. <br> (MCS: Memory Control Service) |
| 006 | Copier application | Initializes all copier application settings. |
| 007 | Fax application | Not used. |
| 008 | Printer application | Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter. |
| 009 | Scanner application | Initializes the defaults for the scanner and all the scanner SP modes. |
| 010 | Web Service/ Network application | Deletes the Netfile (NFA) management files and thumbnails, and initializes the Job login ID. <br> Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software |
| 011 | NCS | Initializes the system defaults and interface settings (IP addresses also), the SmartNetMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings. <br> (NCS: Network Control Service) |
| 014 | Clear DCS Setting | Initializes the DCS (Delivery Control Service) settings. |
| 015 | Clear UCS Setting | Initializes the UCS (User Information Control Service) settings. |
| 016 | MIRS Setting | Initializes the MIRS (Machine Information Report Service) settings. (B140 only) |
| 017 | CCS | Initializes the CCS (Certification and Charge-control Service) settings. (B140 only) |


| $5802^{*}$ | Printer Free Run |
| :--- | :--- |
|  | Makes a base engine free run |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Disable: Release free run mode |
|  | 1: Enable: Enable free run mode |
|  | Return this setting to off (0) after testing is completed. |


| 5803 | Input Check |
| :--- | :--- |
|  | Displays signals received from sensors and switches. (-5.7.1) |


| 5804 | Output Check |
| :--- | :--- |
|  | Turns on the electrical components individually for testing. ( -5.7 .2 ) |


| 5807 | Option Connection Check |  |
| :--- | :--- | :--- |
| 001 | ADF (1:Connect) | Displays a 1 or 0 to indicate the status of the |
| 002 | Bank (1:Connect) | device.: |
| 003 | LCT (1:Connect) | [0~1/1] |
| 004 | Finisher (1:Connect) | 1: Connected |
|  |  | $0:$ Not connected |


| $5811^{*}$ | Machine No. Setting | Enters the machine serial number. DFU |
| :--- | :--- | :--- |


| $5812^{*}$ | Service Tel. No. Setting |  |
| :--- | :--- | :--- |
| 001 | Service | Inputs the telephone number of the CE (displayed when a <br> service call condition occurs.) |
| 002 | Facsimile | Use this to input the fax number of the CE printed on the <br> Counter Report (UP mode). Not Used |
| 003 | Supply | Displayed on the initial SP screen. |
| 004 | Operation | Allows the service center contact telephone number to be <br> displayed on the initial screen. |


| 5816* | Remote Service (B064 only) |  |
| :---: | :---: | :---: |
| 001 | I/F Setting | Turns the remote diagnostics off and on. [0~2/1] <br> 0 : Remote diagnostics off. <br> 1: Serial (CSS or NRS) remote diagnostics on. <br> 2: Network remote diagnostics. |
| 002 | CE Call | Lets the customer engineer start or end the remote machine check with CSS or NRS; to do this, push the center report key. |
| 003 | Function Flag | Enables and disables remote diagnosis over the NRS network. $[0 \sim 1 / 1]$ <br> 0 : Disables remote diagnosis over the network. <br> 1: Enables remote diagnosis over the network. |
| 004 | Communication Test Call | Push "Execute" to do a transmission test call for NRS. The test gives a value from 0 to 99 . $[0 \sim 1 / 1]$ <br> 0 : Normal end (center operates) <br> 1: Normal end (center does not operate) <br> Other: Not normal |
| 005 | Device Information Call | Push "Execute" to test if the machine operates. [0~1/1] <br> 0 : Normal end (center operates) <br> 1: Normal end (center does not operate) <br> Other: Not normal |
| 006 | Device Information Call Display | Controls if the item for initial setting of the screen for the NRS device-information notification-call is shown. [0~1/1] <br> 0: Enabled. Item initial setting not shown. <br> 1: Disable. Item for initial setting shown. |
| 007 | SSL Disable | Controls if RCG (Remote Communication Gate) confirmation is done by SSL during an RCG send for the NRS over a network interface. $[0 \sim 1 / 1]$ <br> 0: Yes. SSL not used. <br> 1: No. SSL used. |
| 008 | RCG Connect Timeout | Sets the length of time (seconds) for the time-out when the RCG (Remote Communication Gate) connects during a call via the NRS network. [1~90/1 sec.] |
| 009 | RCG Write to Timeout | Sets the length of time (seconds) for the time-out when sent data is written to the RCG during a call over the NRS network. <br> [0~100/1 sec.] |
| 010 | RCG Read Timeout | Sets the length of time (seconds) for the timeout when sent data is written from the RCG during a call over the NRS network. <br> [0~100/1 sec.] |

## SERVICE PROGRAM MODE TABLES

| 011 | Port 80 Enable | Controls if permission is given to get access to the SOAP <br> method over Port 80 on the NRS network. <br> $[0 \sim 1 / 1]$ <br> $0:$ No. Access denied <br> 1: Yes. Access granted. |
| :--- | :--- | :--- |


| 5821* | Remote Service Address Japan Only (B140 only) |  |
| :--- | :--- | :--- |
| 001* $^{\text {CSS PI Device Code }}$ | Sets the PI device code. After you change this <br> setting, you must turn the machine off and on. |  |
| 002* $^{\text {RCG IP Address }}$ | Sets the IP address of the RCG (Remote <br> Communication Gate) destination for call <br> processing at the remote service center. <br> [00000000h~FFFFFFFFh/1] |  |


| 5824 | NVRAM Data Upload |  |
| :--- | :--- | :--- |
|  | Uploads the NVRAM data to an IC flash memory card (B064) or an SD card <br> (B140). Push Execute. <br> Note: When uploading in this SP mode data, the front door must be open. |  |


| 5825 | NVRAM Data Download |
| :--- | :--- |
|  | Downloads data from an IC flash memory card (B064) or an SD card (B140) to <br> the NVRAM in the machine. After downloading is completed, remove the card <br> and turn the machine power off and on. |


| 5828 | Network Setting |  |
| :---: | :---: | :---: |
| 012 | Device Name (B064 only) |  |
|  | Use these SPs to perform the network settings. |  |
| 075 | DNS Server From DHCP | (B064 only) |
| 076 | DNS Server 1 |  |
| 077 | DNS Server 2 |  |
| 078 | DNS Server 3 |  |
| 079 | Domain Name (Ethernet) |  |
| 050 | 1284 Compatibility (Centro) | Enables and disables bi-directional communication on the parallel connection between the machine and a computer. $\begin{array}{\|l\|} \hline[0 \sim 1 / 1] \\ 0: \text { Off } \\ 1: \text { On } \\ \hline \end{array}$ |
| 051 | Data Transfer (Centro) | Determines the speed of data transmission on the parallel line connection between the machine and a computer. [0~1/1] <br> 0: Slow <br> 1: Fast <br> With the "Slow" setting, there is a 120 -microsecond interval from the time an STB signal is sent until the data is moved. |
| 052 | ECP (Centro) | Disables and enables the ECP feature (1284 Mode) for data transfer. $[0 \sim 1 / 1]$ <br> 0 : Disabled <br> 1: Enabled |
| 065 | Job Spooling |  |
| 066 | Job Spooling Clear: Start Time |  |
| 069 | Job Spooling (Protocol) |  |
| 084 | Print Settings List | Prints a list of the NCS parameter settings. |
| 090 | TELNET (0:OFF 1:ON) | Disables or enables Telnet operation. If this SP is disabled, the Telnet port is closed. [0~1/1] <br> 0: Disable <br> 1: Enable |
| 091 | Web (0:OFF 1:ON) | Disables or enables the Web operation. [0~1/1] <br> 0: Disable <br> 1: Enable |


| 5831 | Initial Setting Clear |
| :--- | :--- |
|  | Press Execute to initialize all User Tool settings and restore them to their factory <br> settings. |

## SERVICE PROGRAM MODE TABLES

| 5832 | HDD Formatting |
| :--- | :--- |
|  | Enter the SP number for the partition to initialize, then press \#. When the <br> execution ends, cycle the machine off and on. |
| 001 | HDD Formatting (All) |
| 002 | HDD Formatting (IMH) |
| 003 | HDD Formatting (Thumbnail) |
| 004 | HDD Formatting (Job Log) |
| 005 | HDD Formatting (Printer Fonts) |
| 006 | HDD Formatting (User Info.) |
| 007 | Mail RX Data |
| 008 | Mail TX Data |
| 009 | HDD Formatting (Data for a Design) |
| 010 | HDD Formatting (Log) |
| 011 | HDD Formatting (Ridoc DiskTopBinder) |


| 5833 | e-Cabinet Enable |
| :--- | :--- |
|  | Enables the e-Cabinet function. Then, the user names in the cabinet are enabled |
|  | for use with the POP server. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Disabled |
| 1: Enabled |  |

5834 Operation Panel Image Exposure Function

| 5836* | Capture |  |
| :---: | :---: | :---: |
| 001 | Capture Function (0:Off 1:On) |  |
|  | With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected. [0~1/1] <br> 0: Disable <br> 1: Enable |  |
| 002 | Panel Setting |  |
|  | Determines whether each capture related setting can be selected or updated from the initial system screen. <br> [0~1/1] <br> 0: Disable <br> 1: Enable <br> The setting for SP5836-001 has priority. |  |
| 003 | Print Backup Function (0:Off 1:On) |  |
|  | Turns the print backup feature on and off. Default: 0 (Off) <br> When this feature is on, the print backup features are shown in the initial system settings. Enabled only when optional File Format Converter (MLB:Media Link Board) is installed. <br> [0~1/1] <br> 0: Disable <br> 1: Enable |  |
| 061 | Captured File Resend (B064 only) |  |
|  | To decrease the load on the network, only the captured document is sent ( 0 ), or the network accurately keeps the captured document and it can be sent again (1). |  |
| 071 | Reduction for Copy Color | $\begin{array}{\|lll\|} \hline[0 \sim 3 / 1] & & \\ \hline 0: 1 & 1: 1 / 2 & 2: 1 / 3 \\ 3: 1 / 4 & \text { DFU } \\ \hline \end{array}$ |
| 072 | Reduction for Copy B\&W Text | $\begin{array}{lllll} \hline[0 \sim 6 / 1] \\ 0: 1 & 1: 1 / 2 & 2: 1 / 3 & 3: 1 / 4 & 6: 2 / 3 \end{array}$ |
| 073 | Reduction for Copy B\&W Other | $\begin{array}{\|llll\|} \hline[0 \sim 6 / 1] & & & \\ 0: 1 & 1: 1 / 2 & 2: 1 / 3 & 3: 1 / 4 \end{array} \quad 6: 2 / 3$ |
| 074 | Reduction for Printer Color | $\begin{array}{llll} {[0 \sim 3 / 1]} \\ 0: 1 & 1: 1 / 2 & 2: 1 / 3 & 3: 1 / 4 \end{array}$ |
| 075 | Reduction for Printer B\&W | $\begin{array}{\|lllll\|} \hline[0 \sim 6 / 1] \\ 0 & 1: 1 / 2 & 2: 1 / 3 & 3: 1 / 4 & 6: 2 / 3 \\ \hline \end{array}$ |
| 076 | Reduction for Printer B\&W HQ | $\begin{array}{\|llll} \hline[1 \sim 5 / 1] & & \\ 1: 1 / 2 & 3: 1 / 4 & 4: 1 / 6 & 5: 1 / 8 \\ \hline \end{array}$ |
| 081 | Format for Copy Color | [0~3/1] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR DFU |
| 082 | Format for Copy B\&W Text | [0~3/1] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 083 | Format Copy B\&W Other | [0~3/1] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 084 | Format for Printer Color | [0~3/1] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR DFU |


| 085 | Format for Printer B\&W | [0~3/1] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| :---: | :---: | :---: |
| 086 | Format for Printer B\&W HQ | [0~3/1] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 091 | Default for JPEG | [5~95/1] |
|  | Sets the JPEG format default for documents sent to the document management server with the MLB, with JPEG selected as the format. Enabled only when optional File Format Converter (MLB: Media Link Board) is installed. |  |
| 092 | High Quality for JPEG | Sets the quality level of JPEG images for high quality sent to the Document Server with the MLB (Media Link Board). [5~95/1] |
| 093 | Low Quality for JPEG | Sets the quality level of JPEG images for low quality sent to the Document Server with the MLB (Media Link Board). [5~95/1] |
| 094 | Default Format for Backup Files (B140 Only) | Sets the format of the backup files. [0~2/1] <br> 0: TIFF <br> 1: JPEG <br> 2: For printing <br> This feature can be selected only if SP5836-3 is set to " 1 ". |
| 095 | Default Resolution for Backup Files | Sets the resolution conversion ratio for the backup files. $[0 \sim 3 / 1]$ <br> 0: 1x <br> 1: $1 / 2 x$ <br> 2: $1 / 3 \mathrm{x}$ <br> 3: $1 / 4 \mathrm{x}$ |
| 097 | Default Compression for Backup Files | Sets the rate of compression for the backup files. $\begin{aligned} & \text { [0~2/1] } \\ & \text { 0: Standard } \\ & \text { 1: Low } \\ & \text { 2: High } \end{aligned}$ |
| 098 | Back Projection Removal (B140 Only) | Removes the ghost images that are copied from the back sides of twosided originals. <br> [0~1/1] <br> 0 : Disable <br> 1: Enable |


| 5839* | IEEE 1394 (B064 only) |
| :---: | :---: |
|  | This SP is displayed only when an IEEE 1394 (firewire) card is installed. |
| 004 | Host Name |
|  | Enter the name of the device used on the network. Example: RNP0000000000 |
| 007 | Cycle Master |
|  | Enables or disables the cycle master function for the 1394 bus standard. [0~1/1] <br> 0 : Disable (Off) <br> 1: Enable (On) |
| 008 | BCR Mode |
|  | Determines how BCR (Broadcast Channel Register) operates on the 1394 standard bus when the independent node is in any mode other than IRM. (NVRAM: 2-bits) <br> [Always Effective] |
| 009 | IRM 1394a Check |
|  | Conducts a 1394a check of IRM when the independent node is in any mode other than IRM. $[0 \sim 1 / 1]$ <br> 0: Checks whether IRM conforms to 1394a <br> 1: After IRM is checked, if IRM does not conform then independent node switches to IRM. |
| 010 | Unique ID |
|  | Lists the ID (Node_Unique_ID) assigned to the device by the system administrator. <br> Bit0: Off <br> Bit1: On <br> OFF: Does not list the Node_Unique_ID assigned by the system administrator. Instead, the Source_ID of the GASP header in the ARP is used. <br> ON: The Node_Unique_ID assigned by the system administrator is used, and the Source_ID of the GASP header in the ARP is ignored. Also, when the serial bus is reset, extra bus transactions are opened for the enumeration. |
| 011 | Logout |
|  | Handles the login request of the login initiator for SBP-2. (1-bit) <br> Bit0: Off <br> Bit1: On <br> OFF: Disable (refuse login) <br> Initiator retry during login <br> Login refusal on arrival of login request (standard operation) <br> ON: Enable (force logout) <br> Initiator retry during login <br> Login refusal on arrival of login request, and the initiator forces the login. |
| 012 | Login |
|  | Enables or disables the exclusive login feature (SBP-2 related). <br> Bit0: Off <br> Bit1: On <br> OFF: Disables. The exclusive login (LOGIN ORB xclusive it) is ignored. <br> ON: Enables. Exclusive login is in effect. |

## SERVICE PROGRAM MODE TABLES

| 013 | Login MAX |
| :--- | :--- |
|  | Sets the maximum number of logins from the initiator (6-bits) |
|  | $[0 \sim 63 / 1]$ |
|  | $0:$ Reserved |
| 63: Reserved |  |


| $5840^{*}$ | IEEE 802.11b (B064 only) |
| :--- | :--- |
| 006 | Channel MAX |
| 007 | Sets the maximum range of the bandwidth for the wireless LAN. This bandwidth <br> setting varies for different countries. <br> [1~14/1] |
| 0 | Channel MIN |
| Sets the minimum range of the bandwidth for operation of the wireless LAN. This <br> bandwidth setting varies for different countries. <br> [1~14/1] |  |
| 011 | WEP Key Select |
| Determines how the initiator (SBP-2) handles subsequent login requests. <br> $[0 \sim 1 / 1]$ <br> $0:$ If the initiator receives another login request while logging in, the request is <br> refused. <br> 1: If the initiator receives another login request while logging in, the request is <br> refused and the initiator logs out. <br> Displayed only when the wireless LAN card is installed. |  |


| $5841^{*}$ | Supply Name Setting |  |  |
| :--- | :--- | :--- | :---: |
|  | Press the User Tools key. These names appear when the user presses the <br> Inquiry button on the User Tools screen. |  |  |
| 001 | Toner Name Setting: Black | Enter the name of the toner in use. |  |
| 011 | StapleStd1 | Standard Staples |  |
| 012 | StapleStd2 |  |  |
| 013 | StapleStd3 |  |  |
| 014 | StapleStd4 | Saddle-Stitch Staples |  |
| 021 | StapleBind1 |  |  |
| 022 | StapleBind2 |  |  |
| 023 | StapleBind3 |  |  |


| $5842^{*}$ | 001 | Net File Analysis Mode Setting | Bit SW 00111111 |
| :--- | :--- | :--- | :--- |


| $5844^{*}$ | USB |
| :--- | :--- |
| 001 | Transfer Rate |
|  | Sets the speed for USB data transmission. <br> [Full Speed] <br> [Auto Change] |
| 002 | Vendor ID |
|  | Sets the vendor ID: <br> Initial Setting: 0x05A Ricoh Company <br> [0x0000~0xFFFF/1] DFU |
| 003 | Product ID |
|  | Sets the product ID. <br> [0x0000~0xFFFF/1] DFU |
| 004 | Device Release No. <br> Sets the device release number of the BCD (binary coded decimal) display. <br> [0000~9999/1] DFU <br> Enter as a decimal number. NCS converts the number to hexadecimal number <br> recognized as the BCD. |


| $5845^{*}$ | Delivery Server |
| :--- | :--- |
| These are delivery server settings. |  |
| 001 | FTP Port No. |
|  | $[0 \sim 65535 / 1]$ |
| 002 | IP Address |
|  | Use this SP to set the Scan Router Server address. The IP address under the <br> transfer tab can be used with the initial system setting. <br> [0~FFFFFFFF/1] |
| 003 | Retry Interval (B064 only) |
|  | Sets the time interval before the machine tries again when it goes back to standby <br> after an error occurs during an image transfer with the delivery scanner or SMTP <br> server. <br> [60~900/1] |
| 004 | Number of Retries (B064 only) |
|  | Sets the number of times the machine tries again before it returns to standby after <br> an error occurs during an image transfer with the delivery or SMTP server. <br> [0~99/1] |
| 005 | Capture Server IP Address (B064 only) |
|  | Sets the capture server IP address for the capture feature. <br> [0~0xFFFFFFF] |
| 006 | Delivery Error Display Time |
|  | Use this setting to set the length of time that the message is shown when a test <br> error occurs during document transfer with the NetFile application and an external <br> device. <br> [0~999/1] |
| 007 | Delivery Options (B064 only) |
|  | Connects to the Scan Router server for delivery of scanned documents. <br> $[0 \sim 1 / 1]$ <br> $0: ~ N o ~ c o n n e c t i o n ~ t o ~ S c a n ~ R o u t e r ~ d e l i v e r y ~ s e r v e r ~$ <br> $1: ~ C o n n e c t e d ~ t o ~ S c a n ~ R o u t e r ~ s e r v e r ~ f o r ~ d e l i v e r y ~ o f ~ s c a n n e d ~ d o c u m e n t s . ~$ |

## SERVICE PROGRAM MODE TABLES

| 008 | IP Address (Secondary) |
| :---: | :---: |
|  | Sets the IP address that is given to the computer that is the secondary delivery server for Scan Router. This SP lets you set only the IP address, and does not refer to the DNS setting. |
| 009 | Delivery Server Model (B140 only) |
|  | Lets you change the model of the delivery server that is registered by the I/O device. <br> [0~4/1] <br> 0: Unknown <br> 1: SG1 Provided <br> 2: SG1 Package <br> 3: SG2 Provided <br> 4: SG2 Package |
| 010 | Delivery Svr. Capability (B140 only) |
|  | ```Changes the functions that the registered I/O device can do. [0~255/1] Bit7 \(=1\) Comment information exits Bit6 \(=1\) Direct specification of mail address possible Bit5 \(=1\) Mail RX confirmation setting possible Bit4 \(=1\) Address book automatic update function exists Bit3 \(=1\) Fax \(R X\) delivery function exists Bit2 \(=1\) Sender password function exists Bit1 \(=1\) Function to link MK-1 user and Sender exists Bit0 \(=1\) Sender specification required (if set to 1 , Bit6 is set to "0")``` |
| 011 | Delivery Svr.Capability (Ext) (B140 only) |
|  | These settings are for future use. They will let you increase the number of registered devices (in addition to those registered for SP5845 010). <br> There are eight bits (Bit 0 to Bit 7 ). All are unused at this time. |


| 5846* | UCS Setting |
| :---: | :---: |
| 001 | Machine ID (Delivery Server) |
|  | Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed. <br> This ID is created from the NIC MAC or IEEE 1394 EUI. <br> The ID is displayed as either 6 -byle or 8 -byte binary. <br> 6-byte <br> \%02X.\%02X. \%02X.\%02X. \%02X. \%02X <br> 8-byte <br> \%02X.\%02X.\%02X.\%02X.\%02X.\%02X.\%02X.\%02X |
| 002 | Machine ID Clear (Delivery Server) |
|  | Clears the unique ID of the device used as the name in the file transfer directory. Execute this SP if the connection of the device to the delivery server is unstable. After clearing the ID, the ID will be established again automatically by cycling the machine off and on. |
| 003 | Maximum Entries |
|  | Changes the maximum number of entries that UCS can handle. [2000~50000/1] <br> If a value smaller than the present value is set, the UCS managed data is cleared, and the data (excluding user code information) is displayed. |
| 004 | Delivery Server Model (B064 only) |
|  | Changes the model of the transfer server that is registered for the I/O device. [0~4/1] <br> : Not used <br> SG1 Provided <br> SG1 Package <br> SG2 Provided <br> 4: SG2 Package |
| 005 | Delivery Server Capability (B064 only) |
|  | Changes the functions that can be done by the server that is registered for the I/O device. <br> Bit $7=1$ Comment information <br> Bit $6=1$ Address direct entry possible <br> Bit $5=1$ Mail Rx confirmation possible <br> Bit $4=1$ Address book auto update <br> Bit $3=1 \quad$ Fax Rx function |
| 006 | Delivery Server Retry Timer |
|  | Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book. $\begin{aligned} & {[0 \sim 255 / 1 \mathrm{~s}]} \\ & 0: \text { No retries } \end{aligned}$ |
| 007 | Delivery Server Retry Times |
|  | Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. [0~255/1] |


| 008 | Delivery Server Maximum Entries |
| :--- | :--- |
|  | Lets you set the maximum number of account entries and information about the users <br> of the delivery server controlled by UCS. <br> [20000~50000/1] |
| 010 | LDAP Search Timeout (B140 only) |
|  | Sets the length of the time-out for the search of the LDAP server. <br> [1~255/1] |
| 048 | Initialize Delivery Info. |
|  | Push [Execute] to delete all items (this does not include user codes) in the delivery <br> address book that is controlled by UCS. |
| 049 | Initialize LDAP Info. |
|  | Push [Execute] to delete all items (this does not include user codes) in the LDAP <br> address book that is controlled by UCS. |
| 050 | Initialize Local Info. <br> Clears everything (including users codes) in the directory information managed by <br> UCS. However, the accounts and passwords of the system administrators are not <br> deleted. |
| 051 | Upload All Directory Info. |
| 052 | Uploads all directory information to the IC card. |
| 053 | Download All Directory Info. |
| Updatoads Info Cle directory information from the IC card. |  |
| Deletes the address book uploaded from the SD card in the slot. Deletes only the <br> files uploaded for that machine. This feature does not work if the card is write- <br> protected. <br> Note: After you do this SP, go out of the SP mode, turn the power off. Do not <br> remove the SD card until the Power LED stops flashing. |  |
| 070 | LDAP Attribute (Name) (B140 only) |
|  | Lets you input a search attribute other than the default mail (cn) for the LDAP <br> server search. |
| 071 | LDAP Attribute (Mail) (B140 only) |
|  | Lets you input a search attribute other than the default mail address (mail) for the <br> LDAP server search. |
| 072 | LDAP Attribute (Fax) (B140 only) |
| 073 | Lets you input a search attribute other than the default facsimile telephone number <br> (FacsimileTelephoneNumber) for the LDAP server search. |
| LDAP Attribute (Organization) (B140 only) |  |
| 074 | Lets you input a search attribute other than the default organization name (o) for <br> the LDAP server search. |
| LDAP Attribute (Organizational Unit) (B140 only) |  |
|  | Lets you input a search attribute other than the default organization unit name (ou) <br> for the LDAP server search. |


| 090 | Plain Data Forbidden (B140 only) |
| :--- | :--- |
|  | Lets you to prevent the address from transmission as plain data. This is a security <br> function that prevents unauthorized access to address book data. <br> $[0 \sim 1 / 1]$ <br> 0: No check. Address book data not protected. <br> 1: Check. Enables operation of UCS without data from HDD or SC card and <br> without creating address book information with plain data. |
| 091 | FTP Auth. Port Settings |
|  | Sets the FTP port to get the delivery server address book that is used in the <br> individual authorization mode. <br> [0~65535/1] |
| 094 | Encryption Status |
|  | Shows the status of the encryption function of the address book on the LDAP <br> server. <br> [0~255/1] No default |
| 098 | UCS Setting; Bit SW2 |
| 099 | UCS Setting; Bit SW |


| 5847* | Net File Resolution Reduction |
| :---: | :---: |
|  | 58471 through 58476 changes the default settings of image data sent externally by the Net File page reference function. [0~2/1] <br> 584721 sets the default for JPEG image quality of image files controlled by NetFile. <br> "NetFile" refers to jobs to be printed from the document server with a PC and the DeskTopBinder software. |
| 002 | Rate for Copy B\&W Text $\quad[0 \sim 4 / 1]$ |
| 003 | Rate for Copy B\&W Other $00: 1 \mathrm{x}$ |
| 005 | Rate for Printer B\&W 1: $1 / 2 \mathrm{x}$ |
| 006 | Rate for Printer B\&W HQ 2: $1 / 3 \mathrm{x}$ <br> 3: $1 / 4 \mathrm{x}$  |
| 021 | Network Quality Default for JPEG |
|  | Sets the default value for the quality of JPEG images sent as NetFile pages. This function is available only with the MLB (Media Link Board) option installed. [5~95/1] |


| 5848* | Web Service |  |
| :---: | :---: | :---: |
|  | 58472 sets the 4-bit switch assignment for the access control setting. Setting of 0001 has no effect on access and delivery from Scan Router. 5847100 sets the maximum size of images that can be downloaded. The default is equal to 1 gigabyte. |  |
| 001 | Acc. Ctrl. : NetFile (Lower 4 Bits Only) |  |
|  | Bit switch settings. <br> 0000: No access control <br> 0001: Denies access to DeskTop Binder. Access and deliveries from Scan Router have no effect on capture. |  |
| 002 | Acc. Ctrl. : Repository (Lower 4 Bits) | 0000: No access control <br> 0001: Denies access to DeskTop Binder. |
| 003 | Acc. Ctrl. : Doc. Svr. Print (Lower 4 Bits) | Switches access control on and off. 0000: OFF |
| 004 | Acc. Ctrl. : User Directory (Lower 4 Bits) |  |
| 005 | Acc. Ctrl. : Delivery Input (Lower 4 Bits) |  |
| 009 | Acc. Ctrl. : Job Control (Lower 4 Bits) |  |
| 011 | Acc. Ctrl: Device Management (Lower 4 Bits) |  |
| 021 | Acc. Ctrl: Delivery (Lower 4 Bits) |  |
| 022 | Acc. Ctrl: User Administration (Lower 4 Bits) |  |
| 041 | Acc. Ctrl: Security Setting (Lower 4 Bits) |  |
| 100 | Repository: Download Image Max. Size | [1~1024/1 K] |


| $5849^{*}$ | Installation Date |  |
| :--- | :--- | :--- |
| 001 | Displays or prints the installation date of the machine. |  |
| 002 | Display | The "Counter Clear Day" has been changed to "Installation <br> Date" or "Inst. Date". |


| $5850^{*}$ | Address Book Function (B064 only) |  |
| :--- | :--- | :--- |
| 001 | Switch Module | Selects the module for managing user information. <br> [0~1/1] <br> 0: SCS <br> 1: UCS |
| 002 | Select Title | Selects the default heading of the address book. <br> [2~4/1] <br> 2: Heading 1 <br> 3: Heading 2 <br> 4: Heading 3 |


| 5852 | SMTP (B064 only) |  |
| :--- | :--- | :--- |
|  | Simple Mail Transfer Protocol. The protocol for communication between Internet <br> main MTAs (Message Transfer Agents). |  |
| 001 | Server <br> Name | Sets the server name. |
| 002 | Port Number | Sets the port number |


| 5853 | Stamp Data Download |
| :--- | :--- |
|  | Push [Execute] to download the fixed stamp data from the machine ROM onto the <br> hard disk. Then these stamps can be used by the system. If this is not done, the <br> user will not have access to the fixed stamps ("Confidential", "Secret", etc.). <br> You must always execute this SP after replacing the HDD or after formatting the <br> HDD. Always switch the machine off and on after executing this SP. |


| 5856 | Remote ROM Update |
| :--- | :--- |
|  | When set to "1" allows reception of firmware data via the local port (IEEE 1284) <br> during a remote ROM update. This setting is reset to zero after the machine is <br> cycled off and on. Allows the technician to upgrade the firmware using a parallel <br> cable <br> $[0 \sim 1 / 1]$ <br> 0: Not allowed <br> 1: Allowed |


| 5857 | Save Debug Log (B140 Only) |
| :--- | :--- |
| 001 | On/Off (1:ON 0:OFF) |
| Switches on the debug log feature. The debug log cannot be captured until this <br> feature is switched on. <br> [0~1/1] <br> 0: OFF <br> 1: ON |  |
| 002 | Target (2: HDD 3: SD Card) |
|  | Selects the destination where the debugging information generated by the event <br> selected by SP5858 will be stored if an error is generated <br> [2~3/1] <br> 2: HDD <br> 3: SD Card |
| 005 | Save to HDD |
|  | Specifies the decimal key number of the log to be written to the hard disk. ( |


| 5858* | Debug Save When (B140 Only) |  |
| :---: | :---: | :---: |
|  | These SPs select the content of the debugging information to be saved to the destination selected by SP5857 002. <br> SP5858 3 stores one SC specified by number. Refer to Section 4 for a list of SC error codes. |  |
| 001 | $\begin{aligned} & \text { Engine SC Error (0:OFF } \\ & \text { 1:ON) } \end{aligned}$ | Stores SC codes generated by copier engine errors. $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \text { OFF } \\ & 1: \mathrm{ON} \end{aligned}$ |
| 002 | $\begin{aligned} & \text { Controller SC Error (0:OFF } \\ & \text { 1:ON) } \end{aligned}$ | Stores SC codes generated by RA2K controller errors. $\begin{aligned} & {[0 \sim 1 / 1]} \\ & 0: \mathrm{OFF} \\ & 1: \mathrm{ON} \\ & \hline \end{aligned}$ |
| 003 | Any SC Error | [0~65535/1] |
| 004 | Jam (0:OFF 1:ON) | Stores jam errors. <br> [0~1/1] <br> 0: OFF <br> 1: ON |


| 5859* | Debug | Save Function (B140 Only) |
| :---: | :---: | :---: |
| 001 | Key 1 | These SPs allow you to set up to 10 keys for log files for functions that use common memory on the controller board. ( -5.3 .1 ) [-9999999~9999999/1] |
| 002 | Key 2 |  |
| 003 | Key 3 |  |
| 004 | Key 4 |  |
| 005 | Key 5 |  |
| 006 | Key 6 |  |
| 007 | Key 7 |  |
| 008 | Key 8 |  |
| 009 | Key 9 |  |
| 010 | Key 10 |  |


| $5860^{*}$ | SMTP/POP3/IMAP4 (B140 only) |
| :--- | :--- |
| 020 | Partial Mail Receive Timeout |
|  | [1~168/1] <br> Sets the amount of time to wait before saving a mail that breaks up during <br> reception. The received mail is discarded if the remaining portion of the mail is not <br> received during this prescribed time. |
| 021 | MDN Response RFC2298 Compliance |
|  | Determines whether RFC2298 compliance is switched on for MDN reply mail. <br> [0~1/1] <br> 0: No <br> 1: Yes |
| 022 | SMTP Auth. From Field Replacement <br> Determines whether the FROM item of the mail header is switched to the <br> validated account after the SMTP server is validated. <br> [0~1/1] <br> 0: No. "From" item not switched. <br> 1: Yes. "From" item switched. |
| 025 | SMTP Auth. Direct Setting |


| $\mathbf{5 8 6 6}$ | E-Mail Alert |
| :--- | :--- |
| 001 | Notice Function of Email |
| 005 | Add Date Function |


| 5870 | Common Key Info Writing (B140 only) |
| :--- | :--- |
|  | Writes to flash ROM the common proof for validating the device for NRS <br> specifications. <br> Note: This SP is for future use and currently not used. |


| 5871 | HDD Function Disable (B140 Only) |
| :--- | :--- |
|  | Disables the HDD functions by suppressing all functions that write data to the |
|  | HDD. After this SP is executed, the machine must be switched off and on to |
|  | enable the setting. |
|  | $[0 \sim 1 / 1]$ |
|  | 0: OFF |
|  | 1: ON |
|  | Note: This SP is intended for use during installation of the Data Overwrite |
| Security Unit B735 (a new option). For more, see section "1. Installation". |  |


| 5873 | SD Card Apli. |  |  |
| :--- | :--- | :--- | :---: |
|  | Allows you to "integrate" (copy) applications from SD cards onto other SD cards. <br> $(-5.5)$ |  |  |
| 001 | Move Exec | Executes the move from one SD card to another. |  |
| 002 | Undo Exec | This is an undo function. It cancels the previous execution. |  |


| 5875 | SC Auto Reboot |
| :--- | :--- |
|  | Determines whether the machine reboots automatically when an SC error |
|  | occurs. |
|  | $[0 \sim 1 / 1]$ |
|  | 0: The machine reboots automatically when the machine issues an SC error and <br>  <br>  <br>  <br>  <br> logs the SC error code. If the same SC occurs again, the machine does not <br> reboot. <br>  <br>  <br> 1: The machine does not reboot when an SC error occurs. <br> The reboot does not occur for Type A SC codes. |


| $\mathbf{5 8 7 6}$ | Security Clear |
| :--- | :--- |
| 001 | All Clear |
| 011 | Clear NCS Security Setting |
| 015 | Clear UCS Security Setting |


| 5878 | Option Setup |
| :--- | :--- |
| 001 | Option Setup |


| $5907^{*}$ | Plug \& Play Maker/Model Name |
| :--- | :--- |
|  | Selects the brand name and the production name for Windows Plug \& Play. This <br> information is stored in the NVRAM. If the NVRAM is defective, these names <br> should be registered again. <br> After selecting, press the "Original Type" key and "\#" key at the same time. When <br> the setting is completed, the beeper sounds five times. |


| 5913 | Switchover Permission Time |
| :--- | :--- |
| 002 | Print Application Timer |
|  | Sets the length of time to elapse before allowing another application to take <br> control of the display when the application currently controlling the display is not <br> operating because a key has not been pressed. <br> [3~30/1 s] |
| $\mathbf{1 0 2}$ | Print Application Set |


| $5914^{*}$ | Application Counter Display |  |
| :--- | :--- | :--- |
|  | Selects the total counts that will be displayed in the UP mode. |  |
| 001 | Print Counter | $[0 \sim 1 / 1]$ |
| 003 | Copier Counter | 0: Not displayed <br> 1: Displayed |


| $5915^{*}$ | Mechanical Counter Detection |
| :--- | :--- |
|  | Displays whether the mechanical counter is installed in the machine. |
|  | $[0 \sim 2 / 1]$ |
|  | $0:$ Not detected. |
|  | 1: Detected |
|  |  |


| $5918^{*}$ | A3/DLT Counter Display |
| :--- | :--- |
|  | Determines whether pressing the counter key displays count confirmation: |
|  | system initial settings $\rightarrow$ system manager settings $\rightarrow$ counter |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ No display |
|  | 1: Display |
|  | This SP affects the display only, and has no effect on SP5104 (A3/DLT Double |
| Count). |  |


| 5921 | Key Card Setting Japan Only |
| :--- | :--- |
|  | Enables operation with a key card device outside Japan. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ No key card operation |
|  |  |

5952 Fact Adjust Mode DFU

| 5958 | Feed Cl. Start Timing |
| :--- | :--- |



| 5959* | Paper Size (B140 only) |  |
| :---: | :---: | :---: |
| 001 | Tray 1 |  |
|  | The following paper sizes can be set. If the A3 DLT kit is not installed, you can only use settings 0 and 1 . |  |
|  | $\begin{aligned} & \text { 0: A4 } \\ & \text { 1: } 81 / 2 x \quad 11 \text { (LT) } \\ & \text { 2:A3 } \\ & \text { 3:B4 } \\ & \text { 4:A4R (A4 SEF) } \\ & 5: 11 \times 17 \\ & \hline \end{aligned}$ | 6: $81 / 2 \times 14$ R (LG SEF) <br> 7: $81 / 2 \times 11 \mathrm{R}$ (LT SEF) <br> 8: B5 <br> 9: B5 R (B5 SEF) <br> 10: Custom Size |
| 005 | Tray 4 (LCT) |  |
|  | Tray 4 (LCT) accepts three paper sizes. Enter the correct number of the size of the paper loaded in the LCT: |  |
|  | 0: A4 1:81/2 $\times 11$ 2:B5 3:A4 R (A4 SEF) | $\begin{array}{\|l\|l} \hline \text { 4: } & 81 / 2 \times 14 \mathrm{R} \text { (LG SEF) } \\ \text { 5: } & \text { B4 R (B4 SEF) } \\ \text { 6: } & 81 / 2 \times 14 \mathrm{R}(\text { LG SEF }) \\ \text { 7: } & \text { Custom Size } \\ \hline \end{array}$ |
| 006 | Cover Sheet DFU |  |
|  | The Cover Interposer Tray B470 is provided with two arrays of paper size sensors to detect the paper size. However, some of the paper sizes may not be indicated correctly on the display panel. For more details, refer to the Cover Interposer Tray manual section "Paper Size Detection". |  |

## 5967* Copy Server: Set Function

[0~1/1]
0: ON
1: OFF
Enables and disables the document server. This is a security measure that prevents image data from being left in the temporary area of the HDD. After changing this setting, you must switch the main switch off and on to enable the new setting.

5970 Debug Serial Output

| $5974^{*}$ | Cherry Server | Do not change. Japan Only |
| :--- | :--- | :--- |


| 5990 | SP Print Mode (SMC Print) |
| :--- | :--- |
|  | In the SP mode, press Copy Window to move to the copy screen, select the <br> paper size, then press Start. Select A4/LT (Sideways) or larger to ensure that all <br> the information prints. Press SP Window to return to the SP mode, select the <br> desired print, and press Execute. |
| 001 | All (Data List) |
| 002 | SP (Mode Data List) |
| 003 | User Program Data |
| 004 | Logging Data |
| 005 | Self-Diagnostic Report |
| 006 | Non-Default (Prints only SPs set to values other than defaults.) |
| 007 | NIB Summary |
| 008 | Capture Log |
| 021 | Copier User Program |
| 022 | Scanner SP |
| 023 | Scanner User Program |

## SP6xxx Peripherals

| 6006* | ADF Registration Adjustment |
| :---: | :---: |
| 001 | ADF Horizontal Registration (Front) |
|  | Adjusts the side-to-side registration for the front in ADF mode. $[-3 \sim+3 / 0.1 \mathrm{~mm}]$ |
| 002 | ADF Horizontal Registration (Back) |
|  | Adjusts the side-to-side registration for the back in ADF mode. $[-3 \sim+3 / 0.1 \mathrm{~mm}]$ |
| 003 | ADF Vertical Registration (Front) |
|  | Adjusts the vertical registration for the front in ADF mode. $\begin{aligned} & {[-30 \sim+24 / 1 \mathrm{~mm}]} \\ & -30=-5.1 \mathrm{~mm} \\ & +24=+4.1 \mathrm{~mm} \end{aligned}$ |
| 004 | ADF Vertical Registration (Back) |
|  | Adjusts the vertical registration for the back in ADF mode. $\begin{aligned} & {[-30 \sim+30 / 1 \mathrm{~mm}]} \\ & -30=-5.1 \mathrm{~mm} \\ & +30=+5.1 \mathrm{~mm} \\ & \hline \end{aligned}$ |
| 005 | ADF Buckle Adjustment 1 |
|  | Adjusts the roller timing at the skew correction sensor/entrance roller. A higher setting causes more buckling. $\begin{aligned} & {[-12.0 \sim+12 / 1 \mathrm{~mm}]} \\ & -12=-3.0 \mathrm{~mm} \\ & +12=+3.0 \mathrm{~mm} \\ & \hline \end{aligned}$ |
| 006 | ADF Buckle Adjustment 2 |
|  | Adjusts the roller timing at the interval sensor/scanning roller. A higher setting causes more buckling. $\begin{aligned} & {[-8.0 \sim+8 / 1 \mathrm{~mm}]} \\ & -8=-2 \mathrm{~mm} \\ & +8=+2 \mathrm{~mm} \end{aligned}$ |
| 007 | ADF Trailing Edge Erase Margin (Front) |
|  | These settings adjust the erase margin for the trailing edges for the front. $\begin{aligned} & {[-20 \sim+20 / 1 \mathrm{~mm}]} \\ & -20=-10 \mathrm{~mm} \\ & +20=+10 \mathrm{~mm} \\ & \hline \end{aligned}$ |
| 008 | ADF Trailing Edge Erase Margin (Back) |
|  | These settings adjust the erase margin for the trailing edges for the back. $\begin{aligned} & {[-20 \sim+20 / 1 \mathrm{~mm}]} \\ & -20=-10 \mathrm{~mm} \\ & +20=+10 \mathrm{~mm} \end{aligned}$ |


| 6007 | ADF Input Check |
| :--- | :--- |
| Displays signals received from sensors and switches in the ADF. ( 5.7.3) |  |
| 001 | Group 1 |
| 002 | Group 2 |
| 003 | Group 3 |


| 6008 | ADF Output Check |
| :--- | :--- |
|  | Turns on the ADF electrical components individually for testing. ( |
| 001 | Feed Motor: Forward |
| 002 | Feed Motor: Reverse |
| 003 | Transport Motor: Forward |
| 004 | Exit Motor: Forward |
| 005 | Pick-up Motor: Reverse |
| 006 | Bottom Plate Motor: Forward |
| 007 | Bottom Plate Motor: Reverse |


| 6009 | DF Free Run | Performs an ADF free run in duplex original mode. |
| :--- | :--- | :--- |

6010 DF Stamp Position Adj.

| 6016 | Original Size Determination Priority |
| :--- | :--- |
|  | Allows selection of alternate settings for automatic original size detection. ( <br>  |


| $6017^{*}$ | Sheet Through Magnification |
| :--- | :--- |
|  | This changes the magnification by adjusting the speed of scanning. <br> $[-50 \sim+50 / 1 \%]$ |

## 6020* ADF Contact Mode In/Out

If the original is small ( $\mathrm{B} 6, \mathrm{~A} 5, \mathrm{HLT}$ ), the delay sensor detects the leading edge of the sheet and delays the original at the entrance roller for the prescribed number of pulses to buckle the leading edge and correct skew.
[0~1/1]
0: Delay skew correction only for small originals
1: Delay skew correction for all originals, regardless of size. (May reduce the scanning speed of the ADF)

| $6105^{*}$ | Staple Position Adjustment |
| :--- | :--- |
|  | Adjusts the stapling position in the main scan direction. |
|  | $[-3.5 \sim+3.5 / 0.5 \mathrm{~mm}]$ |
|  | A larger value shifts the stapling position outward. |


| $6107^{*}$ | Finisher Free Run (B478/B706 only) |  |
| :--- | :--- | :--- |
|  | Selects the free run mode during testing. |  |
| 001 | Stapling Mode | Stapling only |
| 002 | All Mode | All finisher operation is tested |
| 003 | Packing Mode | Before you move the finisher to a new location, do <br> this SP. When you switch on the machine after you <br> moved it, the finisher automatically goes to the <br> ready condition. |
| 004 | Shift Mode | Tests the shift mode |


| $6113^{*}$ | Punch Hole Adjustment |
| :--- | :--- |
| 001 | 2-Holes |
|  | Adjusts the punch hole position in the sub-scan direction for the punch unit with <br> two punch holes. <br> $[-7.5 \sim+7.5 / 0.5 \mathrm{~mm}]$ <br> A larger value shifts the punch holes towards the edge of the paper. |
| 002 | 3-Holes |
|  | Adjusts the punch hole position in the sub-scan direction for the punch unit with <br> three punch holes. <br> $[-7.5 \sim+7.5 / 0.5 \mathrm{~mm}]$ <br> A larger value shifts the punch holes towards the edge of the paper. |


| $6116^{*}$ | Staple Limit Counter for Thick Paper |
| :--- | :--- |
|  | Multiply the normal limit by this number to determine the staple limit number for <br> thick paper. <br> $[1 \sim 3 / 1$ sheet $]$ |


| 6117 | Finisher Input Check | Displays the signals received from sensors and switches <br> of the finisher. ( $-7.7 .5)$ |
| :--- | :--- | :--- |
| 001 | INPUT1 |  |
| 001 |  |  |
| 002 | INPUT2 |  |
| 003 | INPUT3 |  |
|  | INPUT4 |  |
| 005 | INPUT5 |  |
| 006 | INPUT6 |  |


| 6118 | Finisher Output Check | Turn on the electrical components of the finisher <br> individually for test purposes. ( -5.7 .6 ) |
| :---: | :--- | :--- |


| $6119^{*}$ | Punch Function Enabled (Thick Paper) |
| :--- | :--- |
|  | Allows punching heavier paper, including tab sheets. |
|  | $[0 \sim 1 / 1]$ |
|  | 0: Punching thick paper prohibited |
| 1: Punching thick paper allowed |  |


| 6120* | Staple Jogger A |  |
| :---: | :---: | :---: |
| 001 | A3 | Allows fine adjustment of the staple unit jogger fences for different paper sizes. [-1.5~+1.5/0.5 mm] <br> A higher value moves the fence away from the paper, while a lower value brings the fences closer in. |
| 002 | B4 |  |
| 003 | A4T (SEF) |  |
| 004 | A4Y (LEF) |  |
| 005 | B5T (SEF) |  |
| 006 | B5Y (LEF) |  |
| 007 | DLT |  |
| 008 | LG |  |
| 009 | LTT ( LT SEF) |  |
| 010 | LTY (LT LEF) |  |
| 011 | Other |  |


| 6122 | Z-Fold Position Adjust (B140 only) |  |
| :---: | :---: | :---: |
|  | These settings adjust the positions of the first and second folds of paper fed through the Z-folding unit. The first 8 settings (001-008) adjust the position of the first fold for the paper sizes listed. The second 8 settings (009-016) adjust the position of the second fold. The illustration shows the position of the sheet while it goes through the lower exit rollers after it has been folded. |  |
|  | 1st Fold |  |
| 001 | A3 | [-4~+4/0.2 mm] <br> Adjusts the position of the first fold [A] to decrease or increase the distance (A) between the leading edge $[B]$ and the crease of the 2nd fold [C]. |
| 002 | B4 |  |
| 003 | A4 SEF |  |
| 004 | DLT |  |
| 005 | LG |  |
| 006 | LT SEF |  |
| 007 | $12 \times 18$ |  |
| 008 | 1st Fold: Other |  |
|  | 2nd Fold |  |
| 009 | A3 | $[-4 \sim+4 / 0.2 \mathrm{~mm}]$ <br> Adjusts the position of the 2nd fold [C] to decrease or increase the length (L1) of the sheet between the trailing edge [D] and the 2nd fold. |
| 010 | B4 |  |
| 011 | A4 SEF |  |
| 012 | DLT |  |
| 013 | LG |  |
| 014 | LT SEF |  |
| 015 | $12 \times 18$ |  |
| 016 | Other |  |

[D]


| $6900^{*}$ | ADF Up/Down Setting |
| :--- | :--- |
|  | Sets the timing for raising and lowering the bottom plate of the ADF. |
|  | $[0 \sim 1 / 1]$ |
|  | $0:$ Original set |
|  | 1: Copy start |


| 6902* | Fold Position Adjustment |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the fold position of the copies for saddle-stitching according to paper size for multiple sheets. The amount of folding skew for single and multiple sheets is different. This SP adjusts for multiple sheets. SP6903 adjusts for single sheets. Note (B140 only): Always set SP6902 first and then set SP6903. If the order is reversed, the value of SP6902 is added to SP6903. This causes the folding position to shift for single-sheets and causes the booklet to skew. |  |  |
| 001 | A3 |  | [-3.5~+3.5/0.5 mm] |
| 002 | B4 |  |  |
| 003 | A4T (SEF) |  |  |
| 004 | B5T (SEF) | (B140 only) |  |
| 005 | DLT |  |  |
| 006 | LG |  |  |
| 007 | LTT (SEF) |  |  |
| 008 | Others |  |  |


| $6903^{*}$ | Fold Position Adjustment (1 Sheet) (B140 only) |  |
| :--- | :--- | :--- |
|  | Adjusts the fold position for single sheets to minimize vertical skew. The amount <br> of folding skew for single and multiple sheets is different. This SP adjusts for single <br> sheets. SP6902 adjusts for multiple sheets. <br> Note: Always set SP6902 first and then set SP6903. If the order is reversed, the <br> value of SP6902 is added to SP6903. This causes the folding position to shift for <br> single-sheets and causes the booklet to skew. |  |
| 001 | A3 | [-7.5~+7.5/0.5 mm <br> Ah higher value brings the fold closer to the trailing edge; a lower <br> value moves it away from the trailing edge. |
| 002 | B4 |  |
| 003 | A4T (SEF) |  |
| 004 | B5T (SEF) |  |
| 005 | DLT |  |
| 006 | LG |  |
| 007 | LTT (SEF) |  |
| 008 | Others |  |


| 6904 | Punch Function Enabled (Z-Fold) (B140 only) |
| :--- | :--- |
|  | Switches on the hole punch for use when the machine operates with the Z-fold <br> unit. <br> $[0 \sim 1 / 1]$ <br> $0:$ No punching with Z-fold unit operation <br> 1: Punching allowed with Z-fold unit operation |

## SP7xxx Data Logs

| $7001^{*}$ | Main Motor Operation Time | Displays the total drum rotation time. |
| :--- | :--- | :--- |


| $7002^{*}$ | Original Counter (B064 only) |  |
| :--- | :--- | :--- |
| 001 | Total | Displays the total number of fed originals. |
| 002 | Copy | Displays the total number of fed originals in copy mode. |
| 003 | Fax | Not used. |
| 004 | Document Box | Displays the total number of fed originals in document server <br> mode. |
| 005 | Scanner | Displays the total number of fed originals in scanner mode. |
| 006 | Others | Displays the total number of fed originals in other modes. |


| $7003^{*}$ | Print Counter (B064 only) |  |
| :--- | :--- | :--- |
|  | Displays the total number of prints in all modes. |  |
| 001 | Total Count | Displays the total number of prints in all modes. |
| 002 | Copy | Displays the total number of prints in copy mode. |
| 004 | Printer | Displays the total number of prints in printer mode. |
| 005 | Others | Displays the total number of prints in other modes. |


| $7006^{*}$ | C/O, P/O Counter (B064 only) |  |
| :--- | :--- | :--- |
| 001 | C/O | Displays the number of sets of copies per original when making 10 or more <br> sets of copies. <br> When making 15 sets of copies of an original, this counter value will <br> increase by "6". |
| 002 | P/O | Displays the number of sets of prints per original data when making 10 or <br> more sets. <br> When making 15 sets of prints of an original data, this counter value will <br> increase by "6". |


| $7007^{*}$ | Other Device Counters (B064 only) |  |
| :--- | :--- | :--- |
| 001 | Duplex Counter | Displays the count total for the selected item. |
| 002 | A3/DLT Counter |  |
| 003 | Staple Counter |  |
| 004 | Scan Counter |  |


| 7101* | Print Count - Paper Size (B064 only) |  |
| :---: | :---: | :---: |
|  | Displays the total number of prints by paper size. |  |
| 005 | A4 LEF | Displays the number of copies by paper size. Display range: 0~9999999 |
| 006 | A5 LEF |  |
| 014 | B5 LEF |  |
| 038 | LT LEF |  |
| 044 | HLT LEF |  |
| 132 | A3 LEF |  |
| 133 | A4 SEF |  |
| 134 | A5 SEF |  |
| 141 | B4 SEF |  |
| 142 | B5 SEF |  |
| 160 | DLT SEF |  |
| 164 | LG SEF |  |
| 166 | LT SEF |  |
| 172 | HLT SEF |  |
| 255 | Other |  |


| $7105^{*}$ | P Type Counter (B064 only) |  |
| :--- | :--- | :--- |
| 001 | Normal | Displays the total number of prints by paper type. A single- |
| sided print counts as 1 and a two-sided print counts as 2. |  |  |
| 002 | Recycled | Display range: $0 \sim 9999999$ |
| 003 | Special |  |
| 004 | Color 1 |  |
| 005 | Color 2 |  |
| 006 | Letterhead |  |
| 007 | Label |  |
| 008 | Thick |  |
| 009 | OHP |  |
| 010 | Used |  |
| 011 | Index (Tab Sheets) |  |
| 012 | Tracing |  |
| 255 | Others |  |


| $7201^{*}$ | Total Scan Counter | (B064 only) |
| :--- | :--- | :--- |
|  | Displays the total number of scanned originals. |  |



| $7205^{*}$ | ADF Counter (B064 only) |
| :--- | :--- |
|  | Displays the total number of originals fed by the ADF. |


| $7^{7206}$ | Staple Counter (B064 only) |  | Displays the total number of staples |
| :--- | :--- | :--- | :--- |
|  | 001 | Normal | used. |


| $7209^{*}$ | Punch Counter (B064 only) |
| :--- | :--- |
|  | Displays the total number of times the punch has been used. |


| $7301^{*}$ | Number of Copies by Reproduction Ratio (B064 only) |  |
| :--- | :--- | :--- |
| 001 | Reduce $25 \%$ <-> 49\% | Displays the total number of prints for each |
| reproduction ratio range. |  |  |


| $7304^{*}$ | Copy: Number of Copies by Mode (B064 only) |
| :--- | :--- |
| 001 | Displays the total number of copies by original type. SP7837 or SP7848 clears this <br> counter. |
| 002 | Text |
| 003 | PhotPhoto |
| 004 | Generation Copy |
| 005 | Pale |
| 006 | Punching |
| 007 | Repeat |
| 008 | Sort |
| 009 | Staple |
| 010 | Series |
| 011 | Erase |
| 012 | Duplex |
| 013 | ADF |
| 014 | Double Copy |
| 015 | Duplex Original |
| 016 | Divide Copy |
| 017 | Combine 1 Side |
| 018 | Combine 2 Side |
| 019 | Booklet Gathering |
| 020 | Pamphlet Saddle-Stitch |
| 021 | Batch |
| 022 | SADF |
| 023 | Mixed Sizes |
| 024 | Stamp |
| 025 | Cover/Chapter Sheet |
| 026 | Chapter Page |


| 7305 | Copy: Display Jobs by Continuous (B064 only) |
| :--- | :--- |
|  | Displays the total number of multiple print jobs by the size of the sets. SP7838 or <br> SP7848 clears this counter. |
| 001 | 1 to 1 |
| 002 | 1 to 2 <-> 5 |
| 003 | 1 to 6 <-> 10 |
| 004 | 1 to 11 <-> 20 |
| 005 | 1 to 21 <-> 50 |
| 006 | 1 to 51 <-> 100 |
| 007 | 1 to 101 <-> 300 |
| 008 | 1 to 310 <-> Over |


| 7306 | Copy: Display Jobs by Mode (B064 only) |
| :--- | :--- |
| 7320 | Displays the total number of copy jobs by operation mode (stapling, punching, <br> etc.). SP7839 or SP7848 clears this counter. |
| Doc. Svr. - Scan Count |  |
| 7321 | Displays the total number of pages stored in the document server. SP7840 or <br> SP7848 clears this counter. |
|  | Doc. Svr. - Original Size Display |
| 7323 | Displays by paper size the total number of originals stored in the document server. <br> SP7841 or SP7848 clears this counter. |
|  | Doc. Svr. - Print Size Display <br> Displays by paper size the total number of prints stored in the document server. <br> SP7842 or SP7848 clears this counter. |
| 7324 | Doc. Svr. - Print Job Counter |


| $7401^{*}$ | Total SC Counter |
| :--- | :--- |
|  | Displays the total number of SCs logged. |


| $7403^{*}$ | SC History |
| :--- | :--- |
|  | Displays information about the 10 most recent service calls (Code, Total, Date, and <br> Details). |


| $7502^{*}$ | Total Paper Jam Counter |
| :--- | :--- |
|  | Displays the total number of copy jams. |


| $7503^{*}$ | Total Original Jam Counter |
| :--- | :--- |
|  | Displays the total number of original jams. |


| 7504 | Paper Jam Location |
| :--- | :--- |
|  | Displays the list of possible locations where a jam could have occurred. Press the <br> appropriate key to display the jam count for that location. These jams are caused <br> by the failure of a sensor to activate. |


| Paper Late <br> (Remains ON) | Paper Lag <br> (Remains OFF) | On Screen | What It Means |
| :--- | :--- | :--- | :--- |
| 1 |  | At power on |  |
| 3 | 53 | Tray 1 | 1st Paper Feed SN |
| 4 | 54 | Tray 2 | 2nd Paper Feed SN |
| 5 | 55 | Tray 3 | 3rd Paper Feed SN |
| 6 | 56 | Tray 4 | 4th Paper Feed SN (Japan Only) |
| 7 | 57 | External Tray | LCT Paper Feed SN |
| 8 | 58 | Registration 1 | 1st Vertical Transport SN |
| 9 | 59 | Registration 2 | 2nd Vertical Transport SN |
| 10 | 60 | Registration 3 | 3rd Vertical Transport SN |
| 11 | 61 | Registration 4 | 4th Vertical Transport SN (Japan <br> Only) |
| 12 | 62 | Middle Sensor | Relay SN |
| 13 | 63 | Registration | Registration SN |
| 14 |  | Fusing | Fusing Exit SN |
| 15 |  | Duplex Exit | Exit Unit Entrance SN |
| 16 | 66 | Duplex Exit | Paper Exit SN |
| 19 | 69 | Ent Duplex | Duplex Entrance SN |
| 20 | 71 | Ent Duplex 1 | Duplex Transport SN 1 |
| 21 | Ent Duplex 2 | Duplex Transport SN 2 |  |
| 22 | 72 | Ent Duplex 3 | Duplex Transport SN 3 |
| 23 | 73 | Exit Duplex | Duplex Inverter SN |
| 24 | 74 | 1-Bin Tray | 1-Bin Tray SN Japan Only |
| 34 |  | Bypass: Non-Feed | By-pass Paper End SN |
|  |  |  |  |


| 7504 | Finisher (B469: No Saddle Stitch) |
| :--- | :--- |
| 101 | Finisher 101. Entrance Sensor |\(\left|\begin{array}{l}When the paper fails to activate the entrance sensor at the precise time or <br>


remains at the entrance sensor for longer than the prescribed time.\end{array}\right|\)| 102 | Finisher 102. Proof Tray Exit Sensor <br> after activating the fails to activate the proof tray exit sensor at the precise time <br> longer than the prescribed time. |
| :--- | :--- |
| 103 | Finisher 103. Exit Sensor |
|  | When the paper fails to activate the exit sensor at the precise time after <br> activating the entrance sensor or remains at the exit sensor for longer than the <br> prescribed time. |
| 104 | Finisher 104. Staple Entrance Sensor exit sensor for <br> after the paper fails to activate the staple entrance sensor at the precise time <br> longer thanting the entrance sensor or remains at the staple entrance sensor for |
| 105 | Finisher 105. Exit Sensor time. |\(\left|\begin{array}{l}When the paper from the jogger unit fails to activate the exit sensor at the <br>


precise time or remains at the exit sensor for longer than the prescribed time.\end{array}\right|\)| Finisher 106. Stapler Unit 1 |
| :--- | :--- |


| 7504 | Finisher (B468/B674) |
| :---: | :---: |
| 121 | Finisher 121. Entrance Sensor |
|  | When the paper fails to activate the entrance sensor at the precise time or remains at the entrance sensor for longer than the prescribed time. |
| 122 | Finisher 122. Proof Tray Exit Sensor |
|  | When the paper fails to activate the proof tray exit sensor at the precise time after activating the entrance sensor or remains at the proof tray exit sensor for longer than the prescribed time. |
| 123 | Finisher 123. Exit Sensor |
|  | When the paper fails to activate the exit sensor at the precise time after activating the entrance sensor or remains at the exit sensor for longer than the prescribed time. |
| 124 | Finisher 124. Staple Entrance Sensor |
|  | When the paper fails to activate the staple entrance sensor at the precise time after activating the entrance sensor or remains at the staple entrance sensor for Ionger than the prescribed time. |
| 125 | Finisher 125. Exit Sensor after jogging |
|  | When the paper from jogger unit fails to activate the exit sensor at the precise time or remains at the exit sensor for longer than the prescribed time. |
| 126 | Finisher 126. Stapler Unit 1 |
|  | When the stapler unit fails to send any signals while stapling. |
| 127 | Finisher 127. Saddle Stitch Stapler Unit |
|  | Finisher : When the saddle stitch stapler fails to send any signals while stapling. Saddle Stitch, |
| 128 | Finisher 128. Saddle Stitch Stapler Unit |
|  | When the status of the exit sensor does not change at the precise time during saddle stitching. |
| 129 | Finisher 129. Shift Motor |
|  | When the status of the upper tray limit sensor does not change at the precise time while lifting the upper exit tray, the status of the upper tray full sensor does not change at the precise time while lowering the upper exit tray, or the status of the lower tray encoder sensor does not change at the precise time while moving the lower tray. Returns SC733, SC726 |
| 130 | Finisher 130. Jogger Fence Motor |
|  | When the status of the jogger fence HP sensor does not change at the precise time during jogger fence motor rotation. Returns SC722 |
| 131 | Finisher 131. Shift Roller or Guide Plate Motor |
|  | When the status of the shift roller HP sensor does not change at the precise time during shift roller motor rotation, or the status of the guide plate position sensor does not change at the precise time during guide plate motor rotation. Returns SC732, SC736 |
| 132 | Finisher 132. Stapler Movement or Stapler Rotation Motor |
|  | When the status of the stapler HP sensor does not change at the precise time during stapler movement motor rotation, or the status of the stapler rotation sensor does not change at the precise time during stapler rotation motor. <br> Returns SC730, SC727 |
| 133 | Finisher 133. Stapler Unit 2 |
|  | Not logged. Returns SC724, SC740, SC741 |


| 134 | Finisher 134. Folder Plate Motor |
| :--- | :--- |
| 135 | When the status of the folder plate HP sensor does not change at the precise time <br> during folder plate motor rotation. Returns SC739 |
|  | Finisher 135. Feed Out Belt Motor <br> When the status of the feed out belt HP sensor does not change at the precise <br> time during feed out belt motor rotation. Returns SC725 |
| 136 | Finisher 136. Punch Hole Motor <br> When the status of the punch HP sensor does not change at the precise time <br> during punch hole motor rotation. Returns SC729 |


| 7504 | Finisher (B478/B706) |
| :---: | :---: |
| 141 | Finisher 141. Entrance Sensor |
|  | When the paper fails to activate the entrance sensor at the precise time or remains at the entrance sensor for longer than the prescribed time. |
| 142 | Finisher 142. Proof Tray Exit Sensor |
|  | When the paper fails to activate the proof tray exit sensor at the precise time after activating the entrance sensor or remains at the proof tray exit sensor for longer than the prescribed time. |
| 143 | Finisher 143. Exit Sensor |
|  | When the paper fails to activate the exit sensor at the precise time after activating the entrance sensor or remains at the exit sensor for longer than the prescribed time. |
| 144 | Finisher 144. Staple Entrance Sensor |
|  | When the paper fails to activate the staple entrance sensor at the precise time after activating the entrance sensor or remains at the staple entrance sensor for longer than the prescribed time. |
| 145 | Finisher 145. Exit Sensor after jogging |
|  | When the paper from jogger unit fails to activate the exit sensor at the precise time or remains at the exit sensor for longer than the prescribed time. |
| 148 | Finisher 148. Upper Transport Motor |
|  | When the upper transport motor fails to send any signals while rotating. |
| 149 | Finisher 149. Shift Motor |
|  | When the status of the lower tray encoder sensor does not change at the precise time during shift motor rotation. Returns SC733 |
| 150 | Finisher 150. Jogger Fence Motor |
|  | When the status of the jogger fence HP sensor does not change at the precise time during jogger fence motor rotation. Returns SC722 |
| 151 | Finisher 151. Shift Roller or Guide Plate Motor |
|  | When the status of the shift roller HP sensor does not change at the precise time during shift roller motor rotation, or the status of the guide plate position sensor does not change at the precise time during guide plate motor rotation. Returns SC732, SC736 |
| 153 | Finisher 153. Stapler Unit |
|  | When the stapler unit fails to send any signals while stapling. Returns SC724 |


| 155 | Finisher: Feed Out Belt Motor |
| :--- | :--- |
| 156 | When the status of the feed out belt HP sensor does not change at the precise time <br> during feed out belt motor rotation. Returns SC725 |
|  | Finisher : Punch Hole Motor <br> When the status of the punch HP sensor does not change at the precise time during <br> punch hole motor rotation. Returns SC729 |


| 7504 | Mail Box (B471) |
| :--- | :--- |
| 161 | Mail Box 161. Vertical Transport Sensor 1 (CN201) |
| 162 | Mail Box 162. Vertical Transport Sensor 2 (CN204) |
| 163 | Mail Box 163. Vertical Transport Sensor 3 (CN209) |
| 164 | Mail Box 164. Vertical Transport Sensor 4 (CN2014) |
| 165 | Mail Box 165. Vertical Transport Sensor 5 (CN2019) |
|  | An error is returned when the status of one or more of these sensors does not <br> change with the prescribed time. |


| 7504 | Cover Interposer Tray (B470) |
| :--- | :--- |
| 166 | Inserter 1. Feed or Pull-out Sensor |
| 167 | When the paper fails to activate the feed or pull-out sensor at the precise time. |
|  | Inserter 2. Exit Sensor <br> Whe the paper fails to activate the exit sensor at the precise time or remains at <br> the longer than the prescribed time. |
| 168 | Inserter 3. Bottom Plate Position Sensor <br> When the status of the bottom plate position sensor does not change at the precise <br> time during bottom plate motor rotation. Returns SC750, |


| 7504 | Z-Folding Unit (B660) |
| :--- | :--- |
| 169 | Z-Fold 169. Paper Feed Sensor: Paper Late |
| 170 | Z-Fold 170. Paper Feed Sensor: Paper Remains |
| 171 | Z-Fold 171. Fold Timing Sensor: Paper Late |
| 172 | Z-Fold 172. Fold Timing Sensor: Paper Remains |
| 173 | Z-Fold 173. Leading Edge Exit Sensor: Paper Late |
| 174 | Z-Fold 174. Leading Edge Exit Sensor: Paper Remains |
| 175 | Z-Fold 175. Upper Stopper Path Sensor: Paper Late |
| 176 | Z-Fold 176. Upper Stopper Path Sensor: Paper Remains |
| 177 | Z-Fold 177. Lower Exit Sensor: Paper Late |
| 178 | Z-Fold 178. Lower Exit Sensor: Paper Remains |
| 181 | Z-Fold 181. Upper Exit Sensor: Paper Late |
| 182 | Z-Fold 182. Upper Exit Sensor: Paper Remains |
| 183 | Z-Fold 183. Paper Fold Motor Lock |
| 184 | Z-Fold 184. Lower Stopper Motor Lock |
| 185 | Z-Fold 185. Upper Stopper Motor Lock |
|  | Note: "Paper Late" means the copy did not arrive (check-in) at the sensor site <br> within the prescribed time. "Paper Remains" means the copy did not leave (check- <br> out ) from the sensor site within the prescribed time. |


| $7505^{*}$ | Original Jam Detection |  |  |
| :--- | :--- | :--- | :---: |
| 001 | At power on | Displays the total number of original |  |
| jams by paper size. |  |  |  |


| 7506* | Jam Count by Paper Size (B064 only) |  |
| :---: | :---: | :---: |
|  | Displays th | otal number of jams by paper size. |
| 005 | A4 LEF | Displays the total number of jams by paper size. |
| 006 | A5 LEF |  |
| 014 | B5 LEF |  |
| 038 | LT LEF |  |
| 044 | HLT LEF |  |
| 132 | A3 |  |
| 133 | A4 SEF |  |
| 134 | A5 SEF |  |
| 141 | B4 SEF |  |
| 142 | B5 SEF |  |
| 160 | DLT SEF |  |
| 164 | LG SEF |  |
| 166 | LT SEF |  |
| 172 | HLT SEF |  |
| 255 | Others |  |


| $7507^{*}$ | Plotter Jam History |  |
| :--- | :--- | :--- |
| 001 | Copy Latest | Displays the following items for the last 10 copy paper jams: 1) Jam <br> code, 2) Paper size, 3) Total count when jam occurred, 4) Date of |
| 002 | Latest 1 | jam. |


| 7508* | Original Jam Hi |  |
| :---: | :---: | :---: |
| 001 | Original Latest | Displays the following items for the Latest 10 original jams: 1) Jam code, 2) Paper size, 3) Total count when jam occurred, <br> 4) Date of jam. <br> The "jam codes" are listed in the SMC report under SP7504. |
| 002 | Latest 1 |  |
| 003 | Latest 2 |  |
| 004 | Latest 3 |  |
| 005 | Latest 4 |  |
| 006 | Latest 5 |  |
| 007 | Latest 6 |  |
| 008 | Latest 7 |  |
| 009 | Latest 8 |  |
| 010 | Latest 9 |  |


| 7617 | Parts PM Counter Display |  |
| :--- | :--- | :--- |
| 001 | Normal | Japan Only |
| 002 | DF | Japan Only |


| 7618 | PM Parts Counter Reset Japan Only |  |
| :--- | :--- | :--- |
| 001 | Normal | Press Execute to clear the parts replacement alarm counter for the <br> main machine. |
| 002 | DF | Press Execute to clear the parts replacement alarm counter for the <br> ADF. |


| 7801* | ROM No./Firmware Version | Displays the ROM version numbers of the main machine and connected peripheral devices. |
| :---: | :---: | :---: |
| 7803* | PM Counter Display | Displays the PM count since the last PM. |
| 7804* | PM Counter Reset | Resets the PM count. |
| 7807* | SC/Jam Counter Reset | Press Start to reset the SC and jam counters. |
| 7808* | Counters Reset (B064 only) | Pressing the \# key will reset all counters, except for the following: <br> - Optional card/key counters <br> - Total electronic counts <br> - Copy count <br> - Print count <br> - Duplex count <br> - Staple count <br> - A3/DLT count <br> - P/O count <br> - C/O count |
| 7810* | Key Operator Code Clear (B064 only) | Press \# to clear the key operator code if the customer key operator forgets the password and the machine cannot be used. |

Clears the original total display, displayed with SP7002-***. To clear, press (1).

| $7816^{*}$ | Copy Counter Reset (B064 only) |  |
| :--- | :--- | :--- |
| 001 | Tray 1 (Tandem Tray) | Resets the total feed count for each feed station. |
| 002 | Tray 2 |  |
| 003 | Tray 3 |  |
| 004 | Tray 4 Japan Only |  |
| 005 | LCT |  |
| 006 | By-pass |  |


| $7817^{*}$ | ADF Counter Reset (B064 only) | Resets the counters of SP7205 |
| :--- | :--- | :--- |
| 7822 | Copy Counter Rest - Magnification <br> (B064 only) | Resets all counters of SP7301. |


| 7825 | Total Counter Reset (B064 only) |
| :--- | :--- |
|  | Resets the electronic counter total. Normally, this SP is executed at installation. |


| $7826^{*}$ | MF Error Counter |  |
| :--- | :--- | :--- |
| $001^{*}$ | Displays the number of counts requested of the card/key counter. Japan Only |  |
| Error Total | A request for the count total failed at power on. This error <br> will occur if the device is installed but disconnected. |  |
| $002^{*}$ | Error Staple | The request for a staple count failed at power on. This error <br> will occur if the device is installed but disconnected. |


| 7827 | MF Error Counter Clear |
| :--- | :--- |
|  | Press Execute to reset to 0 the values of SP7826. Japan Only |


| 7832 | Self-Diagnostic Report Details |
| :--- | :--- |
|  | Press \# to display a list of error codes. Nothing is displayed if no errors have <br> occurred. |


| 7834 | Clear Pixel Coverage Data DFU |  |  |
| :--- | :--- | :--- | :---: |
| 001 | Last \& Average pages |  |  |
| 002 | Toner Bottle in Use |  |  |
| 003 | Page Counts (2 Prev. Toner Bottles) |  |  |
| $\mathbf{0 0 4}$ | Clear Pixel Data Coverage |  |  |


| 7836 | Total Memory Size |
| :---: | :---: |
|  | Displays the contents of the memory on the controller board. |
| 7837 | Copy Clear: Pages by Mode (B064 only) |
|  | Press Execute to clear counter SP7304 (Copy Num - Copies by Mode) |
| 7838 | Copy Clear: Jobs by Count Continuous (B064 only) |
|  | Press Execute to clear counter SP7305 (Copy: Display Jobs by Mode) |
| 7839 | Copy Clear: Jobs by Mode (B064 only) |
|  | Press Execute to clear counter SP7306 (Copy: Display Jobs by Mode). |
| 7840 | LS Clear: Stored Image Logins (B064 only) |
|  | Press Execute to clear counter SP7320 (Doc. Svr. - Scan Count. |
| 7841 | LS Clear: Originals by Size (B064 only) |
|  | Press Execute to clear counter SP7321 (Doc. Svr. - Original Size Display) |


| 7842 | LS Clear: Prints by Size (B064 only) |
| :--- | :--- |
|  | Press Execute to clear counter SP7323 (Doc. Svr - Print Size Display). |
| 7843 | LS Clear: Print Job Logins (B064 only) |
| 7844 | Press Execute to clear counter SP7324 (Doc. Svr. - Print Job Counter). |
|  | LS Clear: Print to Page Distr. (B064 only) |
| 7845 | Press Execute to clear SP7325 (Doc. Svr. - Job Count (Page No.). |
|  | LS Clear: Print Job File Distr. (B064 only) |
| 7846 | Press Execute to clear SP7326 (Doc. Svr - Job Count (File No.) |
| 7847 | Press Execute to clear SP7327 (Doc. Svr. - Job Count (Set No. |
|  | LS Clear: Number of Pages by Mode (B064 only) |
| 7848 | Press Execute to clear SP7328 (Doc. Svr - Job Count (Print Mode). |
|  | Copy: All Clear (B064 only) <br> SP7306, SP7320, SP7321, SP7323, SP7324, SP7325, SP7326, SP7327, <br> SP7328. |


| 7852 | ADF Scan Glass (B140 only) |
| :--- | :--- |
|  | Displays the count for the number of times the machine detected dust on the ADF <br> exposure glass strip at the beginning of copy jobs. <br> Count range: 00000 to 65535 <br> The count is done only when SP4020 001 has been switched on (Default: Off). <br> For more, see SP4020. |
| 001 | Dust Counter |
| Total count for the number of times the dust warning <br> message was issued on the operation panel. This warning is <br> issued before the original is copied if there is dust on the <br> ADF exposure glass. <br> [0~1/1] <br> 0: Off <br> $1:$ On <br> This counter does not operate if SP4020-001 is switched off. |  |
| 0002 | Clear Counter |
| This counts how many times the machine moves the <br> scanner to a different leading edge position to correct the <br> above problem. |  |
| 010 | Counter Reset |
| Resets SP7852-001 and 002 |  |


| 7901 | Assert Info. |  |
| :--- | :--- | :--- |
| 001 | Filename | Used for debugging. DFU |
| 002 | Line No. |  |
| 003 | Value |  |

## SP8xxx: Data Log2

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8 codes that when used in combination with others, can provide useful information.

| SP Numbers | What They Do |
| :--- | :--- |
| SP8211~SP8216 | The number of pages scanned to the document server. |
| SP8401~SP8406 | The number of pages printed from the document server |
| SP8691~SP8696 | The number of pages sent from the document server |

Specifically, the following questions can be answered:

- How is the document server actually being used?
- What application is using the document server most frequently?
- What data in the document server is being reused?

Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an 'application'). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

| PREFIXES | WHAT IT MEANS |  |
| :--- | :--- | :--- |
| T: | Total: (Grand Total). | Grand total of the items counted for all <br> applications (C, F, P, etc.).. |
| C: | Copy application. | Totals (pages, jobs, etc.) executed for each |
| application when the job was not stored on the |  |  |
| document server. |  |  |$|$| P: | Print application. | Local storage <br> (document server) | Totals (jobs, pages, etc.) for the document <br> server. The L: counters work differently case by <br> case. Sometimes, they count jobs/pages stored <br> on the document server; this can be in <br> document server mode (from the document <br> server window), or from another mode, such as <br> from a printer driver or by pressing the Store <br> File button in the Copy mode window. <br> Sometimes, they include occasions when the <br> user uses a file that is already on the document <br> server. Each counter will be discussed case by <br> case. |
| :--- | :--- | :--- | :--- |
| L: |  | Refers to network applications such as Web <br> Image Monitor. Utilities developed with the SDK <br> (external network <br> (Software Development Kit) will also be counted <br> applications, for <br> example) | with this group in the future. |
| O: |  |  |  |

The Group 8xxx SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of other machines that use these SP codes. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.
Key for Abbreviations

| ABBREVIATION | WHAT IT MEANS |
| :---: | :---: |
| 1 | "By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application |
| $>$ | More (2> "2 or more", 4> "4 or more" |
| AddBook | Address Book |
| Apl | Application |
| B/W | Black \& White |
| Bk | Black |
| C | Cyan |
| ColCr | Color Create |
| ColMode | Color Mode |
| Comb | Combine |
| Comp | Compression |
| Deliv | Delivery |
| DesApl | Designated Application. The application (Copy, Fax, Scan, Print) used to store the job on the document server, for example. |
| Dev Counter | Development Count, no. of pages developed. |
| Dup, Duplex | Duplex, printing on both sides |
| Emul | Emulation |
| FC | Full Color |
| FIN | Post-print processing, i.e. finishing (punching, stapling, etc.) |
| Full Bleed | No Margins |
| GenCopy | Generation Copy Mode |
| GPC | Get Print Counter. For jobs 10 pages or less, this counter does not count up. For jobs larger than 10 pages, this counter counts up by the number that is in excess of 10 (e.g., for an 11-page job, the counter counts up 11-10 $=1$ ) |
| IFax | Internet Fax |
| ImgEdt | Image Edit performed on the original with the copier GUI, e.g. border removal, adding stamps, page numbers, etc. |
| K | Black (YMCK) |
| LS | Local Storage. Refers to the document server. |
| LSize | Large (paper) Size |
| Mag | Magnification |
| MC | One color (monochrome) |
| NRS | New Remote Service, which allows a service center to monitor machines remotely. "NRS" is used overseas, "CSS" is used in Japan. |
| Org | Original for scanning |
| OrgJam | Original Jam |
| Palm 2 | Print Job Manager/Desk Top Editor: A pair of utilities that allows print jobs to be distributed evenly among the printers on the network, and allows files to moved around, combined, and converted to different formats. |

SERVICE PROGRAM MODE TABLES

| ABBREVIATION | WHAT IT MEANS |
| :--- | :--- |
| PC | Personal Computer |
| PGS | Pages. A page is the total scanned surface of the original. <br> Duplex pages count as two pages, and A3 simplex count as <br> two pages if the A3/DLT counter SP is switched ON. |
| PJob | Print Jobs |
| Ppr | Paper |
| PrtJam | Printer (plotter) Jam |
| PrtPGS | Print Pages |
| R | Red (Toner Remaining). Applies to the wide format model <br> A2 only. This machine is under development and currently <br> not available. |
| Rez | Resolution |
| SC | Service Code (Error SC code displayed) |
| Scn | Scan |
| Sim, Simplex | Simplex, printing on 1 side. |
| S-to-Email | Scan-to-E-mail |
| SMC | SMC report printed with SP5990. All of the Group 8 <br> counters are recorded in the SMC report. |
| Svr | Server |
| TonEnd | Toner End |
| TonSave | Toner Save |
| TXJob | Send, Transmission |
| YMC | Yellow, Magenta, Cyan |
| YMCK | Yellow, Magenta, Cyan, BlacK |

NOTE: All of the Group 8xxx SPs are reset with SP5801-001 Memory All Clear, or the Counter Reset SP7808.

| $\mathbf{8 0 0 1}$ | T:Total Jobs | These SPs count the number of times each <br> application is used to do a job. |
| :--- | :--- | :--- |
| $\mathbf{8 0 0 2}$ | C:Total Jobs | [0~9999999/1] |
| $\mathbf{8 0 0 4}$ | P:Total Jobs | Note: The L: counter is the total number of <br> times the other applications are used to send a <br> job to the document server, plus the number of <br> times a file already on the document server is <br> used. |
| $\mathbf{8 0 0 5}$ | S:Total Jobs | L:Total Jobs |
| $\mathbf{8 0 0 6}$ |  |  |

- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- When a copy job on the document server is printed, SP8022 also increments, and when a print job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C: and L : counters both increment.
- When a print job is stored on the document server, only the L : counter increments.
- When the user presses the Document Server button to store the job on the document server, only the L: counter increments.
- When the user enters document server mode and prints data stored on the document server, only the L: counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.
- When the customer prints a report (user code list, for example), the O: counter increments

| $\mathbf{8 0 1 1}$ | T:Jobs/LS | These SPs count the number of jobs stored to <br> the document server by each application, to |
| :--- | :--- | :--- |
| $\mathbf{8 0 1 2}$ | C:Jobs/LS | reveal how local storage is being used for input. |
| $\mathbf{8 0 1 4}$ | P:Jobs/LS | [0~9999999/1] |

- When a scan job is sent to the document server, the S : counter increments. When you enter document server mode and then scan an original, the L: counter increments.
- When a print job is sent to the document server, the $P$ : counter increments.
- When a network application sends data to the document server, the O: counter increments.
- When an image from Palm 2 is stored on the document server, the O : counter increments.

| $\mathbf{8 0 2 1}$ | T:Pjob/LS | These SPs reveal how files printed from the <br> document server were stored on the document |
| :--- | :--- | :--- |
| $\mathbf{8 0 2 2}$ | C:Pjob/LS | server originally. |

- When a copy job stored on the document server is printed with another application, the C: counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the $C$ : and $P$ : counters both increment.
- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S : counter increments. If the original was scanned from within document server mode, then the L: counter increments.
- When images stored on the document server by a network application (including Palm 2), are printed with another application, the O: counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C: counter increments.

| 8031 | T:Pjob/DesApl | These SPs reveal what applications were used to output documents from the document server [0~9999999/1] <br> The L: counter counts the number of jobs printed from within the document server mode screen at the operation panel. |
| :---: | :---: | :---: |
| 8032 | C:Pjob/DesApl |  |
| 8034 | P:Pjob/DesApl |  |
| 8035 | S:Pjob/DesApl |  |
| 8036 | L:Pjob/DesApl |  |
| 8037 | O:Pjob/DesApl |  |

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L : counter increments.

| $\mathbf{8 0 4 1}$ | T:TX Jobs/LS | These SPs count the applications that stored <br> files on the document server that were later <br> accessed for transmission over the telephone <br> line or over a network (attached to an e-mail). |
| :--- | :--- | :--- |
| $\mathbf{8 0 4 2}$ | C:TX Jobs/LS | [0~9999999/1] |
| $\mathbf{8 0 4 4}$ | P:TX Jobs/LS | Note: Jobs merged for sending are counted <br> separately. <br> The L: counter counts the number of jobs <br> scanned from within the document server mode <br> screen at the operation panel. |
| $\mathbf{8 0 4 5}$ | S:TX Jobs/LS | O:TX Jobs/LS |
| $\mathbf{8 0 4 6}$ | L:TX Jobs/LS |  |
| $\mathbf{8 0 4 7}$ | O:TX |  |

- When a stored copy job is sent from the document server, the C: counter increments.
- When images stored on the document server by a network application or Palm2 are sent as an e-mail, the O : counter increments.

| $\mathbf{8 0 5 1}$ | T:TX Jobs/DesApl | These SPs count the applications used to <br> send files from the document server over the |
| :--- | :--- | :--- |
| $\mathbf{8 0 5 2}$ | C:TX Jobs/DesApl | telephone line or over a network (attached to |
| an e-mail.). Jobs merged for sending are |  |  |
| counted separately. |  |  |

- If the send is started from Desk Top Binder or Web Image Monitor, for example, then the O : counter increments.

| 8061 | T:FIN Jobs | [0~9999999/1] |
| :---: | :---: | :---: |
|  | These SPs total the finishing methods. The finishing method is specified by the application. |  |
| 8062 | C:FIN Jobs | [0~9999999/1] |
|  | These SPs total finishing methods for copy jobs only. The finishing method is specified by the application. |  |
| 8064 | P:FIN Jobs [0~9999999/1] |  |
|  | These SPs total finishing methods for print jobs only. The finishing method is specified by the application. |  |
| 8065 | S:FIN Jobs | [0~9999999/1] |
|  | These SPs total finishing methods for scan jobs only. The finishing method is specified by the application. <br> Note: Finishing features for scan jobs are not available at this time. |  |
| 8066 | L:FIN Jobs | [0~9999999/1] |
|  | These SPs total finishing methods for jobs output from within the document server mode screen at the operation panel. The finishing method is specified from the print window within document server mode. |  |
| 8067 | O:FIN Jobs | [0~9999999/1] |
|  | These SPs total finishing methods for jobs executed by an external application, over the network. The finishing method is specified by the application. |  |
| 001 | Sort | Number of jobs started in Sort mode. When a stored copy job is set for Sort and then stored on the document server, the L: counter increments. (See SP8066) |
| 002 | Stack | Number of jobs started out of Sort mode. |
| 003 | Staple | Number of jobs started in Staple mode. |
| 004 | Booklet | Number of jobs started in Booklet mode. If the machine is in staple mode, the Staple counter also increments. |
| 005 | Z-Fold | Number of jobs started In any mode other than the Booklet mode and set for folding (Z-fold). |
| 006 | Punch | Number of jobs started in Punch mode. When Punch is set for a print job, the P: counter increments. (See SP8064) |
| 007 | Other | Reserved. Not used. |


| 8071 | T:Jobs/PGS | [0~9999999/1] |
| :---: | :---: | :---: |
|  | These SPs count the number of jobs broken down by the number of pages in the job, regardless of which application was used. |  |
| 8072 | C:Jobs/PGS | [0~9999999/1] |
|  | These SPs count and calculate the number of copy jobs by size based on the number of pages in the job. |  |
| 8074 | P:Jobs/PGS | [0~9999999/1] |
|  | These SPs count and calculate the number of print jobs by size based on the number of pages in the job. |  |
| 8075 | S:Jobs/PGS | [0~9999999/1] |
|  | These SPs count and calculate the number of scan jobs by size based on the number of pages in the job. |  |
| 8076 | L:Jobs/PGS | [0~9999999/1] |
|  | These SPs count and calculate the number of jobs printed from within the document server mode window at the operation panel, by the number of pages in the job. |  |
| 8077 | O:Jobs/PGS | [0~9999999/1] |
|  | These SPs count and calculate the number of "Other" application jobs (Web Image Monitor, Palm 2, etc.) by size based on the number of pages in the job. |  |
| 001 | 1 Page |  |
| 002 | 2 Pages |  |
| 003 | 3 Pages |  |
| 004 | 4 Pages |  |
| 005 | 5 Pages |  |
| 006 | 6~10 Pages |  |
| 007 | 11~20 Pages |  |
| 008 | 21~50 Pages |  |
| 009 | 51~100 Pages |  |
| 010 | 101~300 Pages |  |
| 011 | 301~500 Pages |  |
| 012 | 501~700 Pages |  |
| 013 | 701~1000 Pages |  |
| 014 | 1001~ Pages |  |

- For example: When a copy job stored on the document server is printed in document server mode, the appropriate L: counter (SP8076-0xx) increments.
- Interrupted jobs (paper jam, etc.) are counted, even though they do not finish.
- If a job is paused and re-started, it counts as one job.
- If the finisher runs out of staples during a print and staple job, then the job is counted at the time the error occurs.
- For copy jobs (SP8072) and scan jobs (SP8075), the total is calculated by multiplying the number of sets of copies by the number of pages scanned. (One duplex page counts as 2.)
- The first test print and subsequent test prints to adjust settings are added to the number of pages of the copy job (SP8072).
- When printing the first page of a job from within the document server screen, the page is counted.

| $\mathbf{8 1 3 1}$ | T:S-to-Email Jobs |
| :--- | :--- |
|  | These SPs count the total number of jobs scanned and attached to an e-mail, <br> regardless of whether the document server was used or not. |
| $\mathbf{8 1 3 5}$ | S:S-to-Email Jobs |
|  | These SPs count the number of jobs scanned and attached to an e-mail, without <br> storing the original on the document server. |

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if one job is sent to more than one destination. each send is counted separately. For example, if the same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for Scan-to-Email and once for Scan-to-PC).

|  | T:Deliv Jobs/Svr | $[0 \sim 9999999 / 1]$ |
| :--- | :--- | :--- |
|  | These SPs count the total number of jobs scanned and sent to a Scan Router <br> server. |  |


| 8145 | S:Deliv Jobs/Svr |
| :--- | :--- |
| These SPs count the number of jobs scanned in scanner mode and sent to a <br> Scan Router server. |  |

- These counters count jobs, not pages.
- The jobs are counted even though the arrival and reception of the jobs at the Scan Router server cannot be confirmed.
- If even one color image is mixed with black-and-white images, then the job is counted as a "Color" job.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be delivered, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

| $8 \mathbf{8 1 5 1}$ | T:Deliv Jobs/PC | $[0 \sim 9999999 / 1]$ |
| :--- | :--- | :--- |
|  | These SPs count the total number of jobs scanned and sent to a folder on a PC <br> (Scan-to-PC). <br> Note: At the present time, SP8151 and SP8155 perform identical counts. |  |


| 8155 | S:Deliv Jobs/PC |
| :--- | :--- |
|  | These SPs count the total number of jobs scanned and sent with Scan-to-PC. |

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

| $\mathbf{8 1 9 1}$ | T:Total Scan PGS | These SPs count the pages scanned by each |
| :--- | :--- | :--- |
| application that uses the scanner to scan images. |  |  |
| $\mathbf{8 1 9 2}$ | C:Total Scan PGS | [0~9999999/1] |
| $\mathbf{8 1 9 5}$ | S:Total Scan PGS |  |
| 8 |  |  |

- SP8191 to 8196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.


## Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S : count is 4 .
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store File button in the Copy mode window, the C: count is 6 and the L: count is 6 .
- If both sides of 3 A4 sheets are copied but not stored, the C : count is 6 .
- If you enter document server mode then scan 6 pages, the L : count is 6 .

| $8 \mathbf{8 2 0 5}$ | S:LSize Scan PGS |
| :--- | :--- |
|  | These SPs count the total number of large pages input with the scanner for scan <br> jobs only. <br> Note: These counters are displayed in the SMC Report, and in the User Tools <br> display.. |


| $\mathbf{8 2 1 1}$ | T:Scan PGS/LS | These SPs count the number of pages scanned into <br> the document server . |
| :--- | :--- | :--- |
| $\mathbf{8 2 1 2}$ | C:Scan PGS/LS | [0~9999999/1] |

- Reading user stamp data is not counted.
- If a job is cancelled, the pages output as far as the cancellation are counted.
- If the scanner application scans and stores 3 B5 sheets and 1 A4 sheet, the S: count is 4 .
- If pages are copied but not stored on the document server, these counters do not change.
- If both sides of 3 A4 sheets are copied and stored to the document server, the C: count is 6 and the L : count is 6 .
- If you enter document server mode then scan 6 pages, the L : count is 6 .

| $\mathbf{8 2 2 1}$ | ADF Org Feeds $\quad$ [0~9999999/1] |  |
| :--- | :--- | :--- |
|  | These SPs count the number of pages fed through the ADF for front and back <br> side scanning. |  |
| 001 | Front | Number of front sides fed for scanning: <br> With an ADF that can scan both sides simultaneously, the Front <br> side count is the same as the number of pages fed for either <br> simplex or duplex scanning. <br> With an ADF that cannot scan both sides simultaneously, the Front <br> side count is the same as the number of pages fed for duplex front <br> side scanning. (The front side is determined by which side the user <br> loads face up.) |
| 002 | Back | Number of rear sides fed for scanning: <br> With an ADF that can scan both sides simultaneously, the Back <br> count is the same as the number of pages fed for duplex scanning. <br> With an ADF that cannot scan both sides simultaneously, the Back <br> count is the same as the number of pages fed for duplex rear-side <br> scanning. |

- When 1 sheet is fed for duplex scanning the Front count is 1 and the Back count is 1 .
- If a jam occurs during the job, recovery processing is not counted to avoid double counting. Also, the pages are not counted if the jam occurs before the first sheet is output.

| $8 \mathbf{8 2 3 1}$ | Scan PGS/Mode |  |
| :--- | :--- | :--- |
|  | These SPs count the number of pages scanned by each ADF mode to determine <br> the work load on the ADF. |  |
| 001 | Large Volume | Selectable. Large copy jobs that cannot be loaded in <br> the ADF at one time. |
| 002 | SADF | Selectable. Feeding pages one by one through the <br> ADF. |
| 003 | Mixed Size | Selectable. Select "Mixed Sizes" on the operation <br> panel. |
| 004 | Custom Size | Selectable. Originals of non-standard size. |
| 005 | Platen | Book mode. Raising the ADF and placing the <br> original directly on the platen. |

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3 .

| 8241 | T:Scan PGS/Org [0~9999999/1] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | These SPs count the total number of scanned pages by original type for all jobs, regardless of which application was used. |  |  |  |  |  |  |
| 8242 | C:Scan PGS/Org [0~9999999/1] |  |  |  |  |  |  |
|  | These SPs count the number of pages scanned by original type for Copy jobs. |  |  |  |  |  |  |
| 8245 | S:Scan PGS/Org [0~9999999/1] |  |  |  |  |  |  |
|  | These SPs count the number of pages scanned by original type for Scan jobs. |  |  |  |  |  |  |
| 8246 | L:Scan PGS/Org [0~9999999/1] |  |  |  |  |  |  |
|  | These SPs count the number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen |  |  |  |  |  |  |
|  |  | 8241 | 8242 | 8243 | 8245 | 8246 | 8247 |
| 001: Text |  | Yes | Yes | Yes | Yes | Yes | Yes |
| 002: Text/Photo |  | Yes | Yes | Yes | Yes | Yes | Yes |
| 003: Photo |  | Yes | Yes | Yes | Yes | Yes | Yes |
| 004: GenCopy, Pale |  | Yes | Yes | No | Yes | Yes | Yes |
| 005: Map |  | Yes | Yes | No | Yes | Yes | Yes |
| 006: Normal/Detail |  | Yes | No | Yes | No | No | No |
| 007: Fine/Super Fine |  | Yes | No | Yes | No | No | No |
| 008: Binary |  | Yes | No | No | Yes | No | No |
| 009: Grayscale |  | Yes | No | No | Yes | No | No |
| 011 Other |  | Yes | No | Yes | No | Yes | Yes |

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

| 8251 | T:Scan PGS/ImgEdt | These SPs show how many times Image Edit features have been selected at the operation panel for each application. Some examples of these editing features are: <br> - Erase> Border <br> - Erase> Center <br> - Image Repeat <br> - Centering <br> - Positive/Negative [0~9999999/1] <br> Note: The count totals the number of times the edit features have been used. A detailed breakdown of exactly which features have been used is not given. |
| :---: | :---: | :---: |
| 8252 | C:Scan PGS/ImgEdt |  |
| 8254 | P:Scan PGS/ImgEdt |  |
| 8256 | L:Scan PGS/ImgEdt |  |
| 8257 | O:Scan PGS/ImgEdt |  |

The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen.

| $\mathbf{8 2 8 1}$ | T:Scan PGS/TWAIN | These SPs count the number of pages scanned |
| :--- | :--- | :--- |
| $\mathbf{8 2 8 5}$ | S:Scan PGS/TWAIN | using a TWAIN driver. These counters reveal how <br> the TWAIN driver is used for delivery functions. |
|  |  | [0~9999999/1] <br> Note: At the present time, these counters perform <br> identical counts. |


| $\mathbf{8 2 9 1}$ | T:Scan PGS/Stamp | These SPs count the number of pages stamped with <br> the stamp in the ADF unit. |
| :--- | :--- | :--- |
| $\mathbf{8 2 9 5}$ | S:Scan PGS/Stamp | [0~9999999/1] <br> The L: counter counts the number of pages stored <br> from within the document server mode screen at the <br> operation panel, and with the Store File button from <br> within the Copy mode screen |
| $\mathbf{8 2 9 6}$ | L:Scan PGS/Stamp |  |


| 8301 | T:Scan PGS/Size | [0~9999999/1] |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by size the total number of pages scanned by all applications. Use these totals to compare original page size (scanning) and output (printing) page size [SP8441]. |  |  |
| 8302 | C:Scan PGS/Size | [0~9999999/1] |  |
|  | These SPs count by size the total number of pages scanned by the Copy application. Use these totals to compare original page size (scanning) and output (printing) page size [SP8442]. |  |  |
| 8305 | S:Scan PGS/Size | [0~9999999/1] |  |
|  | These SPs count by size the total number of pages scanned by the Scan application. Use these totals to compare original page size (scanning) and output page size [SP8445]. |  |  |
| 8306 | L:Scan PGS/Size | [0~9999999/1] |  |
|  | These SPs count by size the total number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen. Use these totals to compare original page size (scanning) and output page size [SP8446]. |  |  |
| 001 | A3 | Yes |  |
| 002 | A4 | Yes |  |
| 003 | A5 | Yes |  |
| 004 | B4 | Yes |  |
| 005 | B5 | Yes |  |
| 006 | DLT | Yes |  |
| 007 | LG | Yes |  |
| 008 | LT | Yes |  |
| 009 | HLT | Yes |  |
| 010 | Full Bleed | Yes |  |
| 254 | Other (Standard) | Yes |  |
| 255 | Other (Custom) | Yes |  |


| 8311 | T:Scan PGS/Rez | [0~9999999/1] |
| :---: | :---: | :---: |
|  | These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings. |  |
| 8315 | S:Scan PGS/Rez | [0~9999999/1] |
|  | These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings. <br> Note: At the present time, SP8311 and SP8315 perform identical counts. |  |
| 001 | 1200dpi ~ |  |
| 002 | 600dpi~1199dpi |  |
| 003 | 400dpi~599dpi |  |
| 004 | 200dpi~399dpi |  |
| 005 | $\sim 199 \mathrm{dpi}$ |  |

- Copy resolution settings are fixed so they are not counted.

| 8381 | T:Total PrtPGS | These SPs count the number of pages printed by <br> the customer. The counter for the application used <br> for storing the pages increments. |
| :--- | :--- | :--- |
| $\mathbf{8 3 8 2}$ | C:Total PrtPGS | [0~9999999/1] |

- When the A3/DLT double count function is switched on with SP5104, 1 A3/DLT page is counted as 2.
- When several documents are merged for a print job, the number of pages stored are counted for the application that stored them.
- These counters are used primarily to calculate charges on use of the machine, so the following pages are not counted as printed pages:
- Blank pages in a duplex printing job.
- Blank pages inserted as document covers, chapter title sheets, and slip sheets.
- Reports printed to confirm counts.
- All reports done in the service mode (service summaries, engine maintenance reports, etc.)
- Test prints for machine image adjustment.
- Error notification reports.
- Partially printed pages as the result of a copier jam.

| $8 \mathbf{8 3 9 1}$ | LSize PrtPGS |
| :--- | :--- |
|  | These SPs count pages printed on paper sizes A3/DLT and larger. <br> Note: In addition to being displayed in the SMC Report, these counters are also <br> displayed in the User Tools display on the copy machine. |


| 8401 | T:PrtPGS/LS | These SPs count the number of pages printed <br> from the document server. The counter for the <br> application used to print the pages is incremented. <br> The L: counter counts the number of jobs stored |
| :--- | :--- | :--- |
| $\mathbf{8 4 0 2}$ | C:PrtPGS/LS | from within the document server mode screen at <br> the operation panel. <br> [0~9999999/1] |
| $\mathbf{8 4 0 4}$ | P:PrtPGS/LS |  |
| $8 \mathbf{8 4 0 5}$ | S:PrtPGS/LS | L:PrtPGS/LS |

- Print jobs done with Web Image Monitor and Desk Top Binder are added to the L: count.

| 8411 | Prints/Duplex | This SP counts the amount of paper (front/back <br> counted as 1 page) used for duplex printing. Last <br> pages printed only on one side are not counted. <br> $[0 \sim 9999999 / 1]$ |
| :--- | :--- | :--- |


| 8421 | T:PrtPGS/Dup Comb | [0~9999999/1] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing. This is the total for all applications. |  |  |  |  |  |  |  |
| 8422 | C:PrtPGS/Dup Comb $\quad$ [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the copier application. |  |  |  |  |  |  |  |
| 8424 | P:PrtPGS/Dup Comb $\quad$ [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the printer application. |  |  |  |  |  |  |  |
| 8425 | S:PrtPGS/Dup Comb $\quad[0 \sim 9999999 / 1]$ |  |  |  |  |  |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the scanner application. |  |  |  |  |  |  |  |
| 8426 | L:PrtPGS/Dup Comb $\quad$ [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing from within the document server mode window at the operation panel. |  |  |  |  |  |  |  |
| 8427 | O:PrtPGS/Dup Comb $\quad$ [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by Other applications |  |  |  |  |  |  |  |
|  |  | 8421 | 8422 | 8423 | 8424 | 8425 | 8426 | 8427 |
| 001 | Simplex> Duplex | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 002 | Duplex> Duplex | Yes | Yes | No | No | No | No | Yes |
| 003 | Book> Duplex | Yes | Yes | No | No | No | No | Yes |
| 004 | Simplex Combine | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 005 | Duplex Combine | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 006 | 2> (2 up, 1 side | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 007 | $4>$ (4 up, 1 side) | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 008 | $6>$ (6 up, 1 side) | Yes | No | No | Yes | No | No | Yes |
| 009 | $8>$ (8 up, 1 side) | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 012 | Booklet | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 013 | Magazine | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

- These counts (SP8421 to SP8427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the n-Up functions are counted as 1 page.


## SERVICE PROGRAM MODE TABLES

Here is a summary of how the counters work for Booklet and Magazine modes:

| Booklet |  |
| :---: | :---: |
| Original <br> Pages | Count |
| 1 | 1 |
| 2 | 2 |
| 3 | 2 |
| 4 | 2 |
| 5 | 3 |
| 6 | 4 |
| 7 | 4 |
| 8 | 4 |


| Magazine |  |
| :---: | :---: |
| Original <br> Pages | Count |
| 1 | 1 |
| 2 | 2 |
| 3 | 2 |
| 4 | 2 |
| 5 | 4 |
| 6 | 4 |
| 7 | 4 |
| 8 | 4 |


| 8431 | T:PrtPGS/ImgEdt | [0~9999999/1] |
| :---: | :---: | :---: |
|  | These SPs count the total number of pages output with the three features below, regardless of which application was used. |  |
| 8432 | C:PrtPGS/ImgEdt | [0~9999999/1] |
|  | These SPs count the total number of pages output with the three features below with the copy application. |  |
| 8434 | P:PrtPGS/ImgEdt | [0~9999999/1] |
|  | These SPs count the total number of pages output with the three features below with the print application. |  |
| 8436 | L:PrtPGS/ImgEdt | [0~9999999/1] |
|  | These SPs count the total number of pages output from within the document server mode window at the operation panel with the three features below. |  |
| 8437 | O:PrtPGS/ImgEdt | [0~9999999/1] |
|  | These SPs count the total number of pages output with the three features below with Other applications. |  |
| 001 | Cover/Slip Sheet | Total number of covers or slip sheets inserted. The count for a cover printed on both sides counts 2. |
| 002 | Series/Book | The number of pages printed in series (one side) or printed as a book with booklet right/left pagination. |
| 003 | User Stamp | The number of pages printed where stamps were applied, including page numbering and date stamping. |


| 8441 | T:PrtPGS/Ppr Size | [0~9999999/1] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | These SPs count by print paper size the number of pages printed by all applications. |  |  |  |  |  |  |  |
| 8442 | C:PrtPGS/Ppr Size [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by print paper size the number of pages printed by the copy application. |  |  |  |  |  |  |  |
| 8444 | P:PrtPGS/Ppr Size [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by print paper size the number of pages printed by the printer application. |  |  |  |  |  |  |  |
| 8445 | S:PrtPGS/Ppr Size [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by print paper size the number of pages printed by the scanner application. |  |  |  |  |  |  |  |
| 8446 | L:PrtPGS/Ppr Size [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by print paper size the number of pages printed from within the document server mode window at the operation panel. |  |  |  |  |  |  |  |
| 8447 | O:PrtPGS/Ppr Size [0~9999999/1] |  |  |  |  |  |  |  |
|  | These SPs count by print paper size the number of pages printed by Other applications. |  |  |  |  |  |  |  |
|  |  | 8441 | 8442 | 8443 | 8444 | 8445 | 8446 | 8447 |
| 001 | A3 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 002 | A4 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 003 | A5 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 004 | B4 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 005 | B5 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 006 | DLT | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 007 | LG | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 008 | LT | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 009 | HLT | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 010 | Full Bleed | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 254 | Other (Standard) | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 255 | Other (Custom) | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

- These counters do not distinguish between LEF and SEF.

| 8451 | PrtPGS/Ppr Tray |  |
| :--- | :--- | :--- |
|  | These SPs count the number of sheets fed from each paper feed station. |  |
|  | Bypass | Bypass Tray |
| 002 | Tray 1 | Copier |
| 003 | Tray 2 | Copier |
| 004 | Tray 3 | Paper Tray Unit (Option) |
| 005 | Tray 4 | Paper Tray Unit (Option) |
| 006 | Tray 5 | LCT (Option) |
| 007 | Tray 6 | Currently not used. |
| 008 | Tray 7 | Currently not used. |
| 009 | Tray 8 | Currently not used. |
| 010 | Tray 9 | Currently not used. |


| 8461 | T:PrtPGS/Ppr Type | [0~9999999/1] |
| :---: | :---: | :---: |
|  | These SPs count by paper type the number pages printed by all applications. <br> - These counters are not the same as the PM counter. The PM counter is based on feed timing to accurately measure the service life of the feed rollers. However, these counts are based on output timing. <br> - Blank sheets (covers, chapter covers, slip sheets) are also counted. <br> - During duplex printing, pages printed on both sides count as 1 , and a page printed on one side counts as 1. |  |
| 8462 | C:PrtPGS/Ppr Type | [0~9999999/1] |
|  | These SPs count by paper type the number pages printed by the copy application. |  |
| 8464 | P:PrtPGS/Ppr Type | [0~9999999/1] |
|  | These SPs count by paper type the number pages printed by the printer application. |  |
| 8466 | L:PrtPGS/Ppr Type | [0~9999999/1] |
|  | These SPs count by paper type the number pages printed from within the document server mode window at the operation panel. |  |
| 001 | Normal |  |
| 002 | Recycled |  |
| 003 | Special |  |
| 004 | Thick |  |
| 005 | Normal (Back) |  |
| 006 | Thick (Back) |  |
| 007 | OHP |  |
| 008 | Other |  |


| 88471 | PrtPGS/Mag |
| :--- | :--- |
|  | These SPs count by magnification rate the number of pages printed. |
| 001 | $\sim 49 \%$ |
| 002 | $50 \% \sim 99 \%$ |
| 003 | $100 \%$ |
| 004 | $101 \% \sim 200 \%$ |
| 005 | $201 \% \sim$ |

- Counts are done for magnification adjusted for pages, not only on the operation panel but performed remotely with an external network application capable of performing magnification adjustment as well.
- Magnification adjustments done with printer drivers with PC applications such as Excel are also counted.
- Magnification adjustments done for adjustments after they have been stored on the document server are not counted.
- Magnification adjustments performed automatically during Auto Reduce/Enlarge copying are counted.
- The magnification rates of blank cover sheets, slip sheets, etc. are automatically assigned a rate of $100 \%$.

| $\mathbf{8 4 8 1}$ | T:PrtPGS/TonSave |
| :--- | :--- |
| $\mathbf{8 4 8 4}$ | P:PrtPGS/TonSave |
|  | These SPs count the number of pages printed with the Toner Save feature <br> switched on. <br> [0~9999999/1] <br> Note: These SPs return the same results as this SP is limited to the Print <br> application. |


| 8511 | T:PrtPGS/Emul |  | [0~9999999/1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by printer emulation mode the total number of pages printed. |  |  |
| 8514 | P:PrtPGS/Emul |  | [0~9999999/1] |
|  | These SPs count by printer emulation mode the total number of pages printed. |  |  |
| 001 | RPCS |  |  |
| 002 | RPDL |  |  |
| 003 | PS3 |  |  |
| 004 | R98 |  |  |
| 005 | R16 |  |  |
| 006 | GL/GL2 |  |  |
| 007 | R55 |  |  |
| 008 | RTIFF |  |  |
| 009 | PDF |  |  |
| 010 | PCL5e/5c |  |  |
| 011 | PCL XL |  |  |
| 012 | IPDL-C |  |  |
| 013 | BM-Links | Japan Only |  |
| 014 | Other |  |  |

- SP8511 and SP8514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.


NOTE: 1) If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
2) The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

| 8531 | Staples | This SP counts the amount of staples used <br> by the machine. <br> [0~9999999/1] |
| :--- | :--- | :--- |


| 8541 | T:GPC Counter | [0~9999999/1] |
| :---: | :---: | :---: |
|  | These SPs count and display the total $\mathrm{C} / \mathrm{O}$ (Copies/Original) and P/O (Prints/Original) for documents read and output from the document server when making 11 or more copies and prints. |  |
| 001 | GPC Counter |  |
| 002 | Lease GPC Counter |  |
| 8542 | C:GPC Counter $\quad$ [0~9999999/1] |  |
|  | These SPs count and display the total C/O (Copies/Original) for documents read and output from the document server when making 11 or more copies. |  |
| 001 | GPC Counter |  |
| 002 | Lease GPC Counter |  |
| 8544 | P:GPC Counter $\quad$ [0~9999999/1] |  |
|  | These SPs count and display the total P/O (Prints/Original) for documents read and output from the document server when making 11 or more prints. |  |
| 001 | GPC Counter |  |
| 002 | Lease GPC Counter |  |

- For example, if you make 15 prints of a 3 page original, for a total of 45 sheets, then the P counter would be 15 ( 5 copies counted from 11 to $15 \times 3$ pages). No count is returned for 1~10 prints of an original.
- Either the GPC counter or the Lease GPC counter will be used, depending on the contract set up for the machine.
- Note: In addition to being displayed in the SMC Report, these counters are also displayed in the User Tools display on the copy machine.

| 8581 | T:Counter |
| :--- | :--- |
|  | These SPs count the total output broken down by color output, regardless of the <br> application used. In addition to being displayed in the SMC Report, these <br> counters are also displayed in the User Tools display on the copy machine. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |


| 8591 | O:Counter | [0~9999999/1] |
| :--- | :--- | :--- |
|  | These SPs count the totals for A3/DLT paper use, number of duplex pages <br> printed, and the number of staples used. These totals are for Other (O:) <br> applications only. |  |
| 001 | A3/DLT |  |
| 002 | Duplex |  |
| 003 | Staple |  |


| $8 \mathbf{8 6 5 1}$ | T:S-to-Email PGS | [0~9999999/1] |
| :--- | :--- | :--- |
|  | These SPs count by color mode the total number of pages attached to an e-mail <br> for both the Scan and document server applications. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |  |
| 8655 | S:S-to-Email PGS | [0~9999999/1] |
|  | These SPs count by color mode the total number of pages attached to an e-mail <br> for the Scan application only. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |  |

NOTE: 1) The count for B/W and Color pages is done after the document is stored on the HDD. If the job is cancelled before it is stored, the pages are not counted.
2) If Scan-to-Email is used to send a 10-page document to 5 addresses, the count is 10 (the pages are sent to the same SMTP server together).
3) If Scan-to-PC is used to send a 10-page document to 5 folders, the count is 50 (the document is sent to each destination of the SMB/FTP server).
4) Due to restrictions on some devices, if Scan-to-Email is used to send a 10-page document to a large number of destinations, the count may be divided and counted separately. For example, if a 10-page document is sent to 200 addresses, the count is 10 for the first 100 destinations and the count is also 10 for the second 100 destinations, for a total of 20.).

| 86661 | T:Deliv PGS/Svr |
| :--- | :--- |
|  | These SPs count by color mode the total number of pages sent to a Scan Router <br> server by both Scan and LS applications. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |
| 8665 | S:Deliv PGS/Svr |
|  | These SPs count by color mode the total number of pages sent to a Scan Router <br> server by the Scan application. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |

NOTE: 1) The $B / W$ and Color counts are done after the document is stored on the HDD of the Scan Router server.
2) If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
3) The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

| 8671 | T:Deliv PGS/PC |
| :--- | :--- |
|  | These SPs count by color mode the total number of pages sent to a folder on a <br> PC (Scan-to-PC) with the Scan and LS applications. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |
| 8675 | S:Deliv PGS/PC$\quad[0 \sim 9999999 / 1]$ |
|  | These SPs count by color mode the total number of pages sent with Scan-to-PC <br> with the Scan application. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |


| 8691 | T:TX PGS/LS | These SPs count the number of pages sent from the <br> document server. The counter for the application that was <br> used to store the pages is incremented. |
| :--- | :--- | :--- |
| $\mathbf{8 6 9 2}$ | C:TX PGS/LS | [0~9999999/1] |

NOTE: 1) Print jobs done with Web Image Monitor and Desk Top Binder are added to the count.
If several documents are merged for sending, the number of pages stored are counted for the application that stored them.

|  | TX PGS/Port |  |
| :--- | :--- | :--- |
|  | These SPs count the number of pages sent by the physical port used to <br> send them. For example, if a 3-page original is sent to 4 destinations via <br> ISDN G4, the count for ISDN (G3, G4) is 12. |  |
|  | PSTN-1 |  |
| 002 | PSTN-2 |  |
| 003 | PSTN-3 |  |
| 004 | ISDN (G3,G4) |  |
| 005 | Network |  |


| 8741 | RX PGS/Port |  |
| :--- | :--- | :--- |
|  | These SPs count the number of pages received by the physical port used <br> to receive them. |  |
|  | PSTN-1 |  |
| 002 | PSTN-2 |  |
| 003 | PSTN-3 |  |
| 004 | ISDN (G3,G4) |  |
| 005 | Network |  |


| 8771 | Dev Counter |
| :--- | :--- |
|  | These SPs count the frequency of use (number of rotations of the development <br> rollers) for black and other color toners. <br> Note: For machines that do not support color, the Black toner count is the same <br> as the Total count. |


| 8791 | LS Memory Remain | This SP displays the percent of space available <br> on the document server for storing documents. <br> [0~100/1] |
| :--- | :--- | :--- |


| 8801 | Toner Remain [0~100/1] |
| :---: | :---: |
|  | This SP displays the percent of toner remaining for each color. This SP allows the user to check the toner supply at any time. <br> Note: <br> - This precise method of measuring remaining toner supply ( $1 \%$ steps) is better than other machines in the market that can only measure in increments of 10 ( $10 \%$ steps). <br> - This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |


| $8 \mathbf{8 9 4 1}$ | Machine Status |  |
| :--- | :--- | :--- |
|  | These SPs count the amount of time the machine spends in each operation <br> mode. These SPs are useful for customers who need to investigate machine <br> operation for improvement in their compliance with ISO Standards. |  |
| 001 | Operation Time | Engine operation time. Does not include time while <br> controller is saving data to HDD (while engine is not <br> operating). |
| 002 | Standby Time | Engine not operating. Includes time while controller <br> saves data to HDD. Does not include time spent in <br> Energy Save, Low Power, or Off modes. |
| 003 | Energy Save Time | Includes time while the machine is performing <br> background printing. |
| 004 | Low Power Time | Includes time in Energy Save mode with Engine on. <br> Includes time while machine is performing <br> background printing. |
| 005 | Off Mode Time | Includes time while machine is performing <br> background printing. Does not include time machine <br> remains powered off with the power switches. |
| 006 | Down Time/SC | Total down time due to SC errors. |
| 007 | Down Time/PrtJam | Total down time due to paper jams during printing. |
| 008 | Down Time/OrgJam | Total down time due to original jams during scanning. |
| 009 | Down Time/TonEnd | Total down time due to toner end. |


| 8951 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | AddBook Register <br> These SPs count the number of events when the machine manages data <br> region. |  |  |
| 001 | User Code | User code registrations. | [0~9999999/1] |
| 002 | Mail Address | Mail address registrations. |  |
| 004 | Group | Group destination registrations. |  |
| 005 | Transfer Request | Fax relay destination registrations <br> for relay TX. |  |
| 007 | Copy Program | Copy application registrations with <br> the Program (job settings) feature. | [0~255/1] |
| 009 | Printer Program | Printer application registrations <br> with the Program (job settings) <br> feature. |  |
| 010 | Scanner Program | Scanner application registrations <br> with the Program (job settings) <br> feature. |  |

### 5.6.3 PRINTER SERVICE TABLE

| 1001 | Bit Switches | Adjust the bit SW settings. <br> Note: These bit switches are not used <br> at this time. |  |
| :--- | :--- | :--- | :---: |
| 001 | Bit SW 1 |  |  |
| 002 | Bit SW 2 |  |  |
| 003 | Bit SW 3 |  |  |
| 004 | Bit SW 4 |  |  |
| 005 | Bit SW 5 |  |  |
| 006 | Bit SW 6 |  |  |
| 007 | Bit SW 7 |  |  |
| 008 | Bit SW 8 |  |  |


| $\mathbf{1 0 0 3}$ | Clear Setting |  |
| :--- | :--- | :--- |
| $\mathbf{0 0 1}$ | Initialization Printer System | Initializes the settings in the printer <br> features of UP mode. |
| 002 | CSS Counter Reset | Japan only |
| 003 | Delete Program | Japan only |


| $\mathbf{1 0 0 4}$ | Print Summary | Prints the printer summary sheet. |
| :--- | :--- | :--- |
| $\mathbf{1 0 0 5}$ | Display Version | Displays the version of the printer <br> firmware. |

### 5.6.4 SCANNER SERVICE TABLE

| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 1001 | 001 | Model Name | Displays the model name. |
|  | 002 | Scanner Firmware Version | Displays the scanner firmware version. |
|  | 003 | Scanner Firmware Number | Displays the firmware's part number. |
|  | 004 | Detail Model Name | Displays the detail model name. |
| 1002 | Error Log Display |  | Displays the error log data. |
| 1003* | FTP Port Number |  | Changes the FTP port number. <br> After changing this value, do the following: <br> 1. Run the Registry Editor <br> 2. Access <br> /HKEY_LOCAL_MACHINE/SOFTWARE/ Ricoh/NetworkS̄canner <br> 3. Change the value of 'PortNo' to this SP mode's value [0~65535/1] |
| 1004* | Compression Type |  | Selects the compression type for binary picture processing. $[1 \sim 3 / 1]$ <br> 1: MH <br> 2: MR <br> 3: MMR |
| 1005* | Erase Margin |  | Creates an erase margin for all edges of the scanned image. <br> If the machine has scanned the edge of the original, create a margin. <br> [ $0 \sim 5 / 1 \mathrm{~mm}$ ] |
| 1006* | Auto Reset Timer |  | Adjusts the auto reset timer for the scanner function. <br> If this is " 0 ", the auto reset function is disabled. [0,10~99/1 s] |
| 1009* | Remote Scan Disable |  | Enables/Disables the TWAIN scanner driver. [0~1/1] <br> 0 : Disabled <br> 1: Enabled <br> (B140 only) |


| 2002 | Text Mode |  |  |
| :---: | :---: | :---: | :---: |
|  | 001* | MTF Filter Coefficient (Text/Binary/Main scan) | Selects the MTF filter coefficient in the main scan direction for Text mode. <br> Select a higher number for a stronger filter. If this is " 0 ", the MTF filter is not applied. $[0 \sim 15 / 1]$ |
|  | 002* | MTF Filter Coefficient (Text/Binary/Sub scan) | As above, for sub scan [0~13/1] |
|  | 003* | MTF Filter Strength (Text/Binary/Main scan) | Selects the MTF filter strength in the main scan direction for Text mode. <br> Select a higher number for a stronger filter. $[0 \sim 7 / 1]$ |
|  | 004* | MTF Filter Strength (Text/Binary/Sub scan) | As above, for sub scan [0~7/1] |
|  | 005* | Smoothing Filter (Text/Binary) | Selects the smoothing pattern for Text mode when using binary picture processing mode. A larger value could cause moiré to appear in the image. [0~7/1] |
|  | 006* | Scanner Gamma (Text/Binary) | Selects the scanner gamma type for Text mode when using binary picture processing mode. [0~6/1] |
|  | 007* | Brightness - Notch 7 (Text/Binary) | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image density level (from 7 to 1) for Text mode when using binary picture processing mode. The settings are reflected in the gamma table. $[0 \sim 255 / 1]$ |
|  | 008* | Contrast - Notch 7 (Text/Binary) | [0~255/1] |
|  | 009* | Threshold Level - Notch 7 (Text/Binary) | [0~255/1] |
|  | 010* | Brightness - Notch 6 (Text/Binary) | [0~255/1] |
|  | 011* | Contrast - Notch 6 (Text/Binary) | [0~255/1] |
|  | 012* | $\text { Threshold Level - Notch } 6$ (Text/Binary) | [0~255/1] |
|  | 013* | Brightness - Notch 5 (Text/Binary) (Text/Binary) | [0~255/1] |
|  | 014 | Density Level 5 : Contrast | [1~255/1] |
|  | 015 | Density Level 5 : Threshold | [1~255/1] |
|  | 016 | Density Level 4 : Intermediate Brightness | [1~255/1] |
|  | 017 | Density Level 4 : Intermediate Contrast | [1~255/1] |


|  | 018 | Density Level 4 : Intermediate Threshold | [1~255/1] |
| :---: | :---: | :---: | :---: |
|  | 019 | Density Level 3 : Brightness | [1~255/1] |
|  | 020 | Density Level 3 : Contrast | [1~255/1] |
|  | 021 | Density Level 3 : Threshold | [1~255/1] |
|  | 022 | Density Level 2 : Brightness | [1~255/1] |
|  | 023 | Density Level 2 : Contrast | [1~255/1] |
|  | 024 | Density Level 2 : Threshold | [1~255/1] |
|  | 025 | Density Level 1 Dark Brightness | [1~255/1] |
|  | 026 | Density Level 1 Dark: Contrast | [1~255/1] |
|  | 027 | Density Level 1 Dark: Threshold | [1~255/1] |
|  | 028 | Independent Dot Erase | [0x00~0x07/1] |
|  | 029 | Unevenness Correction | [0x00~0x07/1] |
|  | 030 | Notch No. 1 (Darker): Contrast: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 031 | Notch No. 1 (Darker): Contrast: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |


| 2003 | Text/Photo Mode |  |  |
| :---: | :---: | :---: | :---: |
|  | 001 | Main Scan MTF Level | Sets the MTF coefficient for the main scan direction. <br> [0x00~0xFF/0x01] |
|  | 002 | Sub Scan MTF Level | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x01] |
|  | 003 | Main Scan MTF Strength | Sets the MTF strength for the main scan direction. <br> [0~0x07/0×01] |
|  | 004 | Sub Scan MTF Strength | Sets the MTF strength for the sub scan direction. [0~0x07/0x01] |
|  | 005 | Smoothing Level | Sets the smoothing coefficient. [0~0xFF/0x01] |
|  | 006 | Gamma Selection | Selects the gamma setting. [0x00~0x06/0x01] <br> $0:$ Normal, 1:Smooth <br> 2:Distinct <br> 3:Sharp <br> 4:Text <br> 5:Photo. |
|  | 007 | Density Level 7 Light : Brightness | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image density level (from 7 to 1 ) for Text/Photo mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/1] |
|  | 008 | Density Level 7 Light: Contrast | [1~255/1] |
|  | 009 | Density Level 7 Light: Threshold | [1~255/1] |
|  | 010 | Density Level 6: Brightness | [1~255/1] |
|  | 011 | Density Level 6: Contrast | [1~255/1] |
|  | 012 | Density Level 6: Threshold | [1~255/1] |
|  | 013 | Density Level 5: Brightness | [1~255/1] |
|  | 014 | Density Level 5: Contrast | [1~255/1] |
|  | 015 | Density Level 5: Threshold | [1~255/1] |
|  | 016 | Density Level 4 Intermediate: Brightness | [1~255/1] |
|  | 017 | Density Level 4 Intermediate: Contrast | [1~255/1] |


|  | 018 | Density Level 4 Intermediate: Threshold | [1~255/1] |
| :---: | :---: | :---: | :---: |
|  | 019 | Density Level 3 : Brightness | [1~255/1] |
|  | 020 | Density Level 3 : Contrast | [1~255/1] |
|  | 021 | Density Level 3 : Threshold | [1~255/1] |
|  | 022 | Density Level 2 : Brightness | [1~255/1] |
|  | 023 | Density Level 2 : Contrast | [1~255/1] |
|  | 024 | Density Level 2 : Threshold | [1~255/1] |
|  | 024 | Density Level 1 Dark: Brightness | [1~255/1] |
|  | 026 | Density Level 1 Dark: Contrast | [1~255/1] |
|  | 027 | Density Level 1 Dark: Threshold | [1~255/1] |
|  | 028 | Notch No. 2: Threshold: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 029 | Notch No. 1: Brightness: $1-255$ | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 030 | Notch No. 1: Threshold: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 031 | Notch No. 1: Contrast: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |


| 2004 | Photo Mode |  |  |
| :---: | :---: | :---: | :---: |
|  | 001 | Main Scan MTF Level | Sets the MTF coefficient for the main scan direction. [0x00~0xFF/0x01] |
|  | 002 | Sub Scan MTF Level | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x01] |
|  | 003 | Main Scan MTF Strength | Sets the MTF strength for the main scan direction. <br> [0~0x07/0×01] |
|  | 004 | Sub Scan MTF Strength | Sets the MTF strength for the sub scan direction. [0~0x07/0x01] |
|  | 005 | Smoothing Level | Sets the smoothing coefficient. [0~0x07/0x01] |
|  | 006 | Gamma Selection | Selects the gamma setting. [0x00~0x06/0x01] <br> $0:$ Normal <br> 1:Smooth <br> 2:Distinct <br> 3:Sharp <br> 4:Text <br> 5:Photo. |
|  | 007 | Dither Pattern | [0x01/0x0x] |
|  | 008 | Density Level 7 Light: Brightness | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image density level (from 7 to 1) for Photo mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/1] |
|  | 009 | Density Level 7 Light: Contrast | [1~255/1] |
|  | 010 | Density Level 7 Light: Threshold | [1~255/1] |
|  | 011 | Density Level 6: Brightness | [1~255/1] |
|  | 012 | Density Level 6: Contrast | [1~255/1] |
|  | 013 | Density Level 6: Threshold | [1~255/1] |
|  | 014 | Density Level 5: Brightness | [1~255/1] |
|  | 015 | Density Level 5: Contrast | [1~255/1] |
|  | 016 | Density Level 5: Threshold | [1~255/1] |
|  | 017 | Density Level 4 Intermediate: Brightness | [1~255/1] |
|  | 018 | Density Level 4 Intermediate: Contrast | [1~255/1] |


|  | 019 | Density Level 4 Intermediate: Threshold | [1~255/1] |
| :---: | :---: | :---: | :---: |
|  | 020 | Density Level 3 : Brightness | [1~255/1] |
|  | 021 | Density Level 3 : Contrast | [1~255/1] |
|  | 022 | Density Level 3 : Threshold | [1~255/1] |
|  | 023 | Density Level 2 : Brightness | [1~255/1] |
|  | 024 | Density Level 2 : Contrast | [1~255/1] |
|  | 025 | Density Level 2 : Threshold | [1~255/1] |
|  | 026 | Density Level 1 Dark: Brightness | [1~255/1] |
|  | 027 | Density Level 1 Dark: Contrast | [1~255/1] |
|  | 028 | Density Level 1 Dark: Threshold | [1~255/1] |
|  | 029 | Notch No. 1 (Darker): <br> Brightness: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 030 | Notch No. 1 (Darker): Contrast: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 031 | Notch No. 1 (Darker): <br> Threshold: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |


| 2005 | Grayscale Mode |  |  |
| :---: | :---: | :---: | :---: |
|  | 001 | Main Scan MTF Level | Sets the MTF coefficient for the main scan direction. <br> [0x00~0xFF/0x01] |
|  | 002 | Sub Scan MTF Level | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x01] |
|  | 003 | Main Scan MTF Strength | Sets the MTF strength for the main scan direction. <br> [0~0x07/0×01] |
|  | 004 | Sub Scan MTF Strength | Sets the MTF strength for the sub scan direction. [0~0x07/0x01] |
|  | 005 | Smoothing Level | Sets the smoothing coefficient. [0~0xFF/0x01] |
|  | 006 | Gamma Selection | Selects the gamma setting. [0x00~0x06/0x01] <br> $0:$ Normal <br> 1:Smooth <br> 2:Distinct <br> 3:Sharp <br> 4:Text <br> 5:Photo |
|  | 007 | Density Level 7 Light : Brightness | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image density level (from 7 to 1 ) for grayscale mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/1] |
|  | 008 | Density Level 7 Light: Contrast | [1~255/1] |
|  | 009 | Density Level 7 Light: Threshold | [1~255/1] |
|  | 010 | Density Level 6: Brightness | [1~255/1] |
|  | 011 | Density Level 6: Contrast | [1~255/1] |
|  | 012 | Density Level 6: Threshold | [1~255/1] |
|  | 013 | Density Level 5: Brightness | [1~255/1] |
|  | 014 | Density Level 5: Contrast | [1~255/1] |
|  | 015 | Density Level 5: Threshold | [1~255/1] |
|  | 016 | Density Level 4 Intermediate: Brightness | [1~255/1] |
|  | 017 | Density Level 4 Intermediate: Contrast | [1~255/1] |


| 018 | Density Level 4 Intermediate: Threshold | [1~255/1] |
| :---: | :---: | :---: |
| 019 | Density Level 3 : Brightness | [1~255/1] |
| 020 | Density Level 3 : Contrast | [1~255/1] |
| 021 | Density Level 3 : Threshold | [1~255/1] |
| 022 | Density Level 2 : Brightness | [1~255/1] |
| 023 | Density Level 2 : Contrast | [1~255/1] |
| 024 | Density Level 2 : Threshold | [1~255/1] |
| 025 | Density Level 1 Dark: Brightness | [1~255/1] |
| 026 | Density Level 1 Dark: Contrast | [1~255/1] |
| 027 | Density Level 1 Dark: Threshold | [1~255/1] |


| 2006 | Grayscale Compression |  |  |
| :---: | :---: | :---: | :---: |
|  | 001 | Standard | Sets the rate of compression when Standard is selected for handling JPEG files. <br> [5~95/1] <br> 5: High compression (smaller file) <br> 95: Low compression (larger file) |
|  | 002 | High Quality | Sets the rate of compression when High is selected for handling JPEG files. <br> [5~95/1] <br> 5: High compression (smaller file) <br> 95: Low compression (larger file) |
|  | 003 | Low Quality | Sets the rate of compression when JPEG files.Low is selected for handling [5~95/1] <br> 5: High compression (smaller file) <br> 95: Low compression (larger file) |
|  | 004 | MTF Filter Strength (Sub Scan) | $\begin{aligned} & \hline[1 \sim 7 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 007 | Smoothing Filter | $\begin{aligned} & {[1 \sim 7 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 008 | Scanner Gamma | $\begin{aligned} & {[0 \sim 3 / 1]} \\ & \text { (B140 only) } \\ & \hline \end{aligned}$ |
|  | 011 | Notch No. 7 (Lighter) <br> Brightness: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 012 | Notch No. 7 (Lighter) <br> Brightness: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 013 | Notch No. 7 (Lighter) <br> Threshold: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 014 | $\begin{array}{\|l\|} \hline \text { Notch No. 6: Brightness: } \\ 1-255 \end{array}$ | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 015 | Notch No. 6: Contrast: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \\ & \hline \end{aligned}$ |
|  | 016 | Notch No. 6: Threshold: 1255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 017 | Notch No. 5: Brightness: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \\ & \hline \end{aligned}$ |
|  | 018 | Notch No. 5: Contrast: 1255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \\ & \hline \end{aligned}$ |
|  | 019 | Notch No. 5: Threshold: 1255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 020 | Notch No. 4 (Middle): <br> Brightness: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 021 | Notch No. 4 (Middle): <br> Contrast: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \\ & \hline \end{aligned}$ |
|  | 022 | Notch No. 4 (Middle): <br> Threshold: 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 023 | $\begin{aligned} & \text { Notch No. 3: Brightness: } \\ & 1-255 \end{aligned}$ | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |


|  | 024 | Notch No. 3: Contrast: $1-255$ | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 025 | $\begin{aligned} & \text { Notch No. 3: Threshold: 1- } \\ & 255 \end{aligned}$ | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 026 | Notch No. 2: Brightness: $1-255$ | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 027 | Notch No. 2: Contrast: 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 028 | $\begin{aligned} & \text { Notch No. 2: Threshold: 1- } \\ & 255 \end{aligned}$ | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 029 | Notch No. 1 (Darker): <br> Brightness 1-255 | $\begin{aligned} & {[1 \sim 255 / 1]} \\ & \text { (B140 only) } \end{aligned}$ |
|  | 030 | Notch No. 1 (Darker): Contrast 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |
|  | 031 | Notch No. 1 (Darker): <br> Threshold 1-255 | $\begin{aligned} & \hline[1 \sim 255 / 1] \\ & \text { (B140 only) } \end{aligned}$ |


| 2021 | Compression Ratio of Grayscale (B140 only) |  |  |
| :--- | :--- | :--- | :---: |
|  | 001 | Compression Ratio <br> (Normal Image) |  |
|  | [5-95/1] |  |  |
|  | 002 | Compression Ratio (High <br> Quality Image) |  |
|  | 003 | Compression Ratio (Low <br> Quality Image) |  |
|  | 004 | Compression Ratio <br> (HighLv2 Quality Image) |  |
|  | 005 | Compression Ratio <br> (LowLvl2 Quality Image) |  |


| 8002 | File Server |  |  |
| :---: | :---: | :---: | :---: |
|  | 001 | IP Address | Sets the IP Address for the Scan Router server. The settings below will be displayed on the System Settings tab. |
|  | 002 | Retry Interval | Sets the time to wait between retries when connection fails. [60~90/1 s] |
| 8003 | Delivery Server Retries |  |  |
|  | 001 | Number of Retries | Determines the number of retries when connection fails. [0~99/1] |
|  | 002 | Capture Server IP Address | Sets the IP Address for the NOA Capture Server (address for E-Cabinet). Make sure this address is not the same as the IP address. |
| 8004 | Transmission Error Display Time |  | A one-line error message when a transmission error occurs on the file server. This setting determines how long this one-line message is displayed. [0~999/1 s] |

### 5.7 INPUT/OUTPUT CHECK

### 5.7.1 COPIER INPUT CHECK: SP5803

This procedure allows you to test sensors and other components of the machine. After you select one of the categories below by number, you will see a small 8-bit table with the number of the bit and its current setting (0 or 1 ). The bits are numbered 0 to 7 , reading right to left.

1. Enter the SP mode and select SP5803.
2. Enter the number ( 1 to 13 ) for the item that you want to check. A small box will be displayed on the SP mode screen with a series of 0's and 1's.
The meaning of the display is as follows.

| Bit | 76543210 |
| :--- | :--- |
| Setting | 11001010 |

3. Check the status of each item against the corresponding bit numbers listed in the table below.

| 1. Paper Feed 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Rear Side Fence Close Sensor | Activated | Deactivated |
| 6 | Rear Side Fence Open Sensor | Activated | Deactivated |
| 5 | Front Side Fence Close Sensor | Activated | Deactivated |
| 4 | Front Side Fence Open Sensor | Activated | Deactivated |
| 3 | Near End Sensor | (see tables below) |  |
|  |  |  |  |
| 2 | Paper Height 1 Sensor |  |  |
| 1 | Paper Height 2 Sensor |  |  |
| 0 | Paper Height 3 Sensor |  |  |


| 2. Pap | Feed 2 |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Item |  | 0 1 |
| 7 | Size 5 | Tray 2 | See Paper Size Tables Below |
| 6 | Size 4 | Tray 2 |  |
| 5 | Size 3 | Tray 2 |  |
| 4 | Size 2 | Tray 2 |  |
| 3 | Size 1 | Tray 2 |  |
| 2 | Not used |  |  |
| 1 | Not used |  |  |
| 0 | Not used |  |  |


|  | 1500 sheets | 1000 sheets |  |  | 400 sheets |  |  | 70 sheets |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bit-3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| bit-2 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |
| bit-1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| bit-0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |


| 3. Paper Feed 3 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| Item |  |  |  |  |  |
| Bit | Tray 3 | See Paper Size Tables Below. |  |  |  |
| 7 | Size 5 |  |  |  |  |
| 6 | Size 4 | Tray 3 |  |  |  |
| 5 | Size 3 | Tray 3 |  |  |  |
| 4 | Size 2 | Tray 3 |  |  |  |
| 3 | Size 1 |  |  |  |  |
| 2 | Not used |  |  |  |  |
| 1 | Not used |  |  |  |  |
| 0 | Not used |  |  |  |  |

Universal Tray Size Detection - N.A. models only

| Paper Size | Switch Setting (LOW = pressed) |  |  |  | Panel Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11^{\prime \prime} \times 17$ " | LOW | HIGH | HIGH | HIGH | HIGH | 11 " $\times 17^{\prime \prime}$ SEF |
| $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ | LOW | LOW | HIGH | HIGH | HIGH | $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ SEF |
| $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | HIGH | LOW | LOW | HIGH | HIGH | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ SEF |
| $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ | LOW | HIGH | LOW | LOW | HIGH | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ LEF |
| $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ | LOW | LOW | HIGH | LOW | LOW | $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ SEF |
| $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ | LOW | LOW | LOW | HIGH | LOW | $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ LEF |
| $8 " \times 101 / 2^{\prime \prime}$ | LOW | LOW | LOW | LOW | HIGH | $8 " \times 101 / 2^{\prime \prime}$ SEF |
| $71 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ | HIGH | LOW | LOW | LOW | LOW | $71 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ SEF |
| $8 " \times 13^{\prime \prime}$ | HIGH | HIGH | LOW | LOW | LOW | $8 " \times 13^{\prime \prime}$ SEF |
| $*$ | HIGH | HIGH | HIGH | HIGH | LOW | (size set in User <br> Tools) |

Universal Tray Size Detection - EU/ASIA models

| Paper Size | Switch Setting (LOW = pressed) |  |  |  | Panel Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3 SEF | LOW | HIGH | HIGH | HIGH | HIGH | A3 SEF |
| $81 / 4 " \times 13 "$ | LOW | LOW | HIGH | HIGH | HIGH | $81 / 4$ " 13 " SEF |
| A4 SEF | HIGH | LOW | LOW | HIGH | HIGH | A4 SEF |
| A4 LEF | LOW | HIGH | LOW | LOW | HIGH | A4 LEF |
| $81 / 2^{\prime \prime} \times 13 "$ | LOW | LOW | HIGH | LOW | LOW | $81 / 2 " \times 13 "$ SEF |
| A5 SEF | LOW | LOW | LOW | HIGH | LOW | A5 SEF |
| A5 LEF | LOW | LOW | LOW | LOW | HIGH | A5 LEF |
| $*$ | HIGH | HIGH | HIGH | HIGH | LOW | (size set in User <br> Tools) |


| 4. Paper Feed 4 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | 1st Paper Height | Less than 30\% | 30\% or more |
| 6 | Japan only |  |  |
| 5 | 2nd Paper Height | Less than 30\% | 30\% or more |
| 4 | 3rd Paper Height | Less than 30\% | 30\% or more |
| 3 | 1st Paper Near End | Near End | Not Near End |
| 2 | Japan only |  |  |
| 1 | 2nd Paper Near End | Near End | Not Near End |
| 0 | 3rd Paper Near End | Near End | Not Near End |


| 5. Paper Feed 5 |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Item |  | $\mathbf{0}$ | $\mathbf{1}$ |  |  |
| 7 | Siz | Size 5 | Not used |  |  |
| 6 | Size 4 | Not used |  |  |  |
| 5 | Size 3 | Not used |  |  |  |
| 4 | Size 2 | Not used |  |  |  |
| 3 | Size 1 | Not used |  |  |  |
| 2 | Right Tray Paper <br> Sensor |  | Present | Not Present |  |
| 1 | Tray Type |  | 3 trays | 4 trays |  |
| 0 | Not used |  |  |  |  |


| 6. Paper Feed 6 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Left Tandem Tray Set | Set | Not set |
| 6 | Japan only |  |  |
| 5 | Japan only |  |  |
| 4 | Rear Fence HP Sensor | Deactivated | Activated |
| 3 | Japan only |  |  |
| 2 | Rear Fence Return Sensor | Deactivated | Activated |
| 2 | Left Tray Paper Sensor | Paper present | Paper not present |
| 0 | Right Tandem Tray Set | Set | Not set |


| 7. Paper Feed 7 |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Bit | Item |  | $\mathbf{0}$ | $\mathbf{1}$ |
| 7 | 1st Paper Feed Sensor | Tray 1 | Present | Not present |
| 6 | 2nd Paper Feed <br> Sensor | Not used | --- |  |
| 5 | 3rd Paper Feed Sensor | Tray 2 | Present | Not present |
| 4 | 4th Paper Feed Sensor | Tray 3 | Present | Not present |
| 3 | 1st Paper Feed Sensor | Tray 1 | Present | Not present |
| 2 | 2nd Paper Feed <br> Sensor | Not used | --- | --- |
| 1 | 3rd Paper Feed Sensor | Tray 2 | Present | Not present |
| 0 | 4th Paper Feed Sensor | Tray 3 | Present | Not present |


| 8. Paper Feed 8 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Bit | Item |  | $\mathbf{0}$ | $\mathbf{1}$ |  |
| 7 | 1st Tray Lift Sensor | Tray 1 | Off | On |  |
| 6 | 2nd Tray Lift Sensor | Not used | Off | On |  |
| 5 | 3rd Tray Lift Sensor | Tray 2 | Off | On |  |
| 4 | 4th Tray Lift Sensor | Tray 3 | Off | On |  |
| 3 | 1st Paper End Sensor | Tray 1 | Paper | No Paper |  |
| 2 | 2nd Paper End Sensor | Not used | Paper | No Paper |  |
| 1 | 3rd Paper End Sensor | Tray 2 | Paper | No Paper |  |
| 0 | 2nd Paper End Sensor | Tray 3 | Paper | No Paper |  |


| 9. Paper Feed 9 Description |  |  |  |
| :--- | :--- | :--- | :--- |
| Bit | Reading |  |  |
|  | Not used | $\mathbf{0}$ | $\mathbf{1}$ |
| 7 | Not used |  |  |
| 6 | Toner Overflow SW | Switch not <br> pressed | Switch pressed |
| 5 | Toner Collection Bottle Set SW | Switch pressed | Switch not <br> pressed |
| 4 | Not used |  |  |
| 3 | Not used |  |  |
| 2 | Not used |  |  |
| 1 | Not used |  |  |


| 10. Paper Feed 10 |  | Reading |  |
| :---: | :---: | :---: | :---: |
| Bit | Description |  |  |
|  |  | 0 | 1 |
| 7 | DFU |  |  |
| 6 |  |  |  |
| 5 |  |  |  |
| 4 |  |  |  |
| 3 |  |  |  |
| 2 |  |  |  |
| 1 |  |  |  |
| 0 |  |  |  |


| 11. Paper Feed 11 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | DFU |  |  |
| 6 |  |  |  |
| 5 |  |  |  |
| 4 |  |  |  |
| 3 |  |  |  |
| 2 |  |  |  |
| 1 |  |  |  |
| 0 |  |  |  |


| 12. DIP Switches |  |  |  |
| :--- | :--- | :--- | :--- |
| Dit |  | Reading |  |
|  |  | $\mathbf{0}$ | $\mathbf{1}$ |
| 7 | DFU |  |  |
| 6 |  |  |  |
| 5 |  |  |  |
| 4 |  |  |  |
| 3 |  |  |  |
| 2 |  |  |  |
| 1 |  |  |  |
| 0 |  |  |  |


| 13. Exit |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Toner Collection Motor Sensor | Deactivated | Activated |
| 6 | Toner End Sensor | Toner end | Not toner end |
| 5 | Toner Collection Coil Sensor | Deactivated | Activated |
| 4 | Not used |  |  |
| 3 | Exit Unit Set | Set | Not set |
| 2 | Paper Exit Sensor | Paper present | Paper not present |
| 1 | Exit Unit Entrance Sensor | Paper present | Paper not present |
| 0 | Web End Sensor | Not web end | Web end |


| 14. Duplex |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Not used |  |  |
| 6 | Duplex Unit Set | Set | Not set |
| 5 | Duplex Transport 3 Sensor | Paper not present | Paper present |
| 4 | Duplex Transport 2 Sensor | Paper not present | Paper present |
|  | Duplex Transport 1 Sensor | Paper not present | Paper present |
| 2 | Duplex Jogger HP Sensor | Deactivated | Activated |
| 1 | Duplex Inverter Sensor | Paper not present | Paper present |
| 0 | Duplex Entrance Sensor | Paper not present | Paper present |


| 15. Lock Detection 1 |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Bit |  | Reading |  |  |
|  |  | $\mathbf{0}$ | 1 |  |
| 7 | Key Card Set | Set | Not set |  |
| 6 | Development Motor Lock | Locked | Locked |  |
| 5 | Fusing/Exit Motor Lock | Not locked |  |  |
| 4 | Drum Motor Lock | Not locked | Locked |  |
| 3 | CPM | 60 CPM | 75 CPM |  |
| 2 | Not used |  |  |  |
| 1 | Not used |  |  |  |
| 0 | Not used |  |  |  |


| 16. Lock Detection 2 |  |  |  |
| :---: | :--- | :--- | :--- |
| Bit |  | Rescription |  |
|  | Reading |  |  |
| 7 | Charge Corona Leak | Leaked | Not leaked |
| 6 | Not used | Locked | Not locked |
| 5 | Toner Collection Motor Lock | Locked | Not locked |
| 4 | Exhaust Fan Lock |  |  |
| 3 | Not used |  |  |
| 2 | Not used |  |  |
| 1 | Noused |  |  |
| 0 | Not used |  |  |


| 17. Registration Sensor |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Not used |  |  |
| 6 | Not used |  |  |
| 5 | Front Door Open | Open | Closed |
| 4 | Copy Tray Full Sensor | Not full | Full |
| 3 | Guide Plate Position Sensor | Closed | Open |
| 2 | Relay Sensor | Paper present | Paper not present |
| 1 | By-pass Paper End Sensor | Paper present | Paper not present |
| 0 | Registration Sensor | Paper present | Paper not present |

18. Original Size Set Sensor

| Description | Reading |  |  |
| :--- | :--- | :---: | :---: |
|  |  | $\mathbf{0}$ | Not |
| 7 | Fusing Unit Set | Set | Not set |
| 6 | Not used | Set | Not set |
| 5 | Key Counter Set | Paper present | Paper not present |
| 4 | Original Length 2 Sensor | Paper present | Paper not present |
| 3 | Original Length 1 Sensor | Paper present | Paper not present |
| 2 | Original Width 3 Sensor | Paper present | Paper not present |
| 1 | Original Width 2 Sensor | Paper present | Paper not present |
| 0 | Original Width 1 Sensor |  |  |

### 5.7.2 COPIER OUTPUT CHECK: SP5804

1. Open SP mode 5804.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table on the next page.)
3. Press On then press Off to test the selected item.

NOTE: You cannot exit and close this display until you press off to switch off the output check currently executing. Do not keep an electrical component switched on for a long time.

| No. | Description |
| :---: | :--- |
| 1 | Feed Motor 1 |
| 2 | Feed Motor 2 |
| 3 | Feed Motor 3 |
| 4 | Feed Motor 4 |
| 5 | By-pass Feed Clutch |
| 6 | LCT Paper Feed Motor |
| 9 | Pick-up SOL 1 |
| 10 | Pick-up SOL 2 |
| 11 | Pick-up SOL 3 |
| 12 | Pick-up SOL 4 |
| 13 | By-pass Pick-up SOL |
| 14 | LCT Pick-up SOL |
| 17 | Reverse Release SOL 1 |
| 18 | Reverse Release SOL 2 |
| 19 | Reverse Release SOL 3 |
| 20 | Reverse Release SOL 4 |
| 22 | Tandem Connection Release SOL |
| 23 | Left Tandem Lock SOL |
| 24 | Tandem Transport Motor |
| 27 | Relay Motor |
| 28 | Main Motor |
| 31 | Fusing Exit Motor |
| 39 | Registration Motor |
| 40 | Guide Plate Release SOL |
| 41 | Exit Junction SOL |
| 43 | Inverter Duplex Motor |
| 44 | Duplex Transport Motor |


| No. | Description |
| :---: | :---: |
| 45 | Duplex Entrance Junction Gate SOL |
| 46 | Inverter Jogger SOL |
| 47 | Duplex Transport CL |
| 52 | Development Roller Clutch |
| 53 | Development Motor |
| 54 | Used Toner Motor |
| 55 | Web Motor |
| 56 | Toner Bottle Motor |
| 57 | Trigger/Separation CL |
| 62 | Quenching Lamp |
| 63 | Charge Corona |
| 64 | Grid Wire |
| 67 | Development Bias |
| 69 | Transfer Bias |
| 70 | ID Sensor LD |
| 72 | Xenon Lamp |
| 74 | Fan |
| 75 | Unit Fan |
| 76 | Main Ventilation Fan |
| 77 | Main Suction Fan |
| 78 | Main Vacuum Fan |
| 79 | OPC Fan |
| 80 | FIN Junction SOL |
| 81 | FIN Junction SOL (Stapler) |
| 82 | FIN End Roller SOL |
| 84 | Total Counter |
| 85 | FIN Main Motor 1 |
| 86 | FIN Main Motor 2 |
| 87 | FIN Exit Motor |
| 88 | Booklet Stapler Motors |
| 89 | FIN Punch Motor |
| 90 | LD DC Lamp DFU |
| 92 | FIN Tray Lift Motor |
| 93 | FIN Jogger Motor |
| 94 | FIN Staple Transport Motor |
| 95 | FIN Exhaust Motor |
| 96 | FIN Shift Motor |
| 97 | FIN Staple Slant Motor |
| 98 | Status Lamp (Green) |
| 99 | Status Lamp (Red) |
| 100 | PTL |

### 5.7.3 ADF INPUT CHECK: SP6007

1. Open SP mode SP6007.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table below.)
3. Press On then press Off to test the selected item. You cannot exit and close this display until you click Off to switch off the output check currently executing.

| Bit | 76543210 |
| :--- | :--- |
| Data | 11001010 |


| Group 1 |  |
| :---: | :--- |
| No. | Description |
| 0 | Original Length Sensor 3 (LG) |
| 1 | Original Length Sensor 2 (A4) |
| 2 | Original Length Sensor 3 (B5) |
| 3 | Original Set Sensor |
| 4 | Original Width Sensor 1 |
| 5 | Original Width Sensor 2 |
| 6 | Original Width Sensor 3 |
| 7 | Original Width Sensor 4 |


| Group 2 |  |
| :---: | :--- |
| No. | Description |
| 0 | Skew Correction Sensor |
| 1 | Interval Sensor |
| 2 | Registration Sensor |
| 3 | Exit Sensor |
| 4 | DF Position Sensor |
| 5 | APS Start Sensor |
| 6 | Feed Cover Sensor |
| 7 | Pick-up Roller HP Sensor |


| Group 3 |  |
| :---: | :--- |
| No. | Description |
| 0 | Bottom Plate HP Sensor |
| 1 | Bottom Plate Position Sensor |
| 2 | Not Used |
| 3 | Not Used |
| 4 | Not Used |
| 5 | Not Used |
| 6 | Not Used |
| 7 | Not Used |

### 5.7.4 ADF OUTPUT CHECK: SP6008

1. Open SP mode SP6008.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table below.)
3. Press On then press Off to test the selected item. You cannot exit and close this display until you click Off to switch off the output check currently executing.

| Bit | 76543210 |
| :--- | :--- |
| Data | 11001010 |


| No. | Description | $\mathbf{0}$ | $\mathbf{1}$ |
| :---: | :--- | :---: | :---: |
| 1 | Feed Motor: Forward | OFF | ON |
| 2 | Feed Motor: Reverse | OFF | ON |
| 3 | Transport Motor: Forward | OFF | ON |
| 4 | Exit Motor: Forward | OFF | ON |
| 5 | Pick-up Motor: Reverse | OFF | ON |
| 6 | Bottom Plate Motor: Forward | OFF | ON |
| 7 | Bottom Plate Motor: Reverse | OFF | ON |

### 5.7.5 FINISHER INPUT CHECK: SP6117 (B478/B704 ONLY)

| $\begin{gathered} \hline \text { Class } 3 \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \hline \text { Bit } \\ & \text { No. } \end{aligned}$ | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 1 | 7 | Stack Feed-out Belt HP Sensor | Home position | Not home position |
|  | 6 | Not Used |  |  |
|  | 5 | Shift Tray Lower Limit 2 Sensor | Not detected | Detected |
|  | 4 | Shift Tray Lower Limit 3 Sensor | Not detected | Detected |
|  | 3 | Stapler Tray Exit Sensor | Paper not detected | Paper detected |
|  | 2 | Shift Tray Exit Sensor | Paper detected | Paper not detected |
|  | 1 | Upper Tray Exit Sensor | Paper detected | Paper not detected |
|  | 0 | Entrance Sensor | Paper not detected | Paper detected |
| 2 | 7 | Not used |  |  |
|  | 6 | Front Door Safety Switch | Door closed | Door open |
|  | 5 | Stapler Tray Paper Sensor | Paper not detected | Paper detected |
|  | 4 | Staple End Sensor | Not end | End |
|  | 3 | Staple Hammer HP Sensor | Home position | Not home position |
|  | 2 | Stapler HP Sensor | Not home position | Home position |
|  | 1 | Shift Tray Half-turn Sensor | Home position | Not home position |
|  | 0 | Jogger HP Sensor | Not home position | Home position |
| 3 | 7 | Not Used |  |  |
|  | 6 | Staple Cartridge Set Sensor | Set | Not set |
|  | 5 | Staple Mode HP Sensor 2 | Not detected | Detected |
|  | 4 | Staple Mode HP Sensor 1 | Not detected | Detected |
|  | 3 | Not Used |  |  |
|  | 2 | Punch Waste Hopper Sensor | Not full | Full |
|  | 1 | Punch HP1 Sensor | Home position | Not home position |
|  | 0 | Punch Unit Connection | Connected | Not connected |
| 4 | 7 | Stapler Ready | Ready | Not ready |
|  | 6 | Stapler Return Sensor | Not detected | Detected |
|  | 5 | Exit Guide Open Sensor | Home position | Not home position |
|  | 4 | Stack Plate -Center HP Sensor | Not home position | Home position |
|  | 3 | Pre-stack Tray Paper Sensor | Paper not detected | Paper detected |
|  | 2 | Staple Waste Hopper Sensor | Not full | Full |
|  | 1 | Stapler Rotation HP Sensor | Not home position | Home position |
|  | 0 | Upper Tray Limit Sensor | Not full | Full |
| 5 | 7 | Punch HP 2 Sensor | Home position | Not home position |
|  | 6 | Not Used |  |  |
|  | 5 | Shift Lower Limit - Large Paper Sensor | Not detected | Detected |
|  | 4 | Shift Mode HP Sensor | Not detected | Detected |
|  | 3 | Stacking Roller HP Sensor | Home position | Not home position |
|  | 2 | Positioning Roller HP Sensor | Not home position | Home position |
|  | 1 | Stack Plate - Rear HP Sensor | Not home position | Home position |
|  | 0 | Stack Plate - Front HP Sensor | Not home position | Home position |


| Class 3 No. | $\begin{aligned} & \hline \hline \text { Bit } \\ & \text { No. } \end{aligned}$ | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 6 | 7 | Not Used |  |  |
|  | 6 | Not Used |  |  |
|  | 5 | Not Used |  |  |
|  | 4 | Not Used |  |  |
|  | 3 | Emergency Stop Switch | Not press | Press |
|  | 2 | Shift Jogger Lift HP Sensor (Optional Jogger Unit) | Home position | Not home position |
|  | 1 | Shift Jogger HP Sensor (Optional Jogger Unit) | Not home position | Home position |
|  | 0 | Optional Jogger Unit Connection | Connection | Not connection |

### 5.7.6 FINISHER OUTPUT CHECK: SP6118

| No. | Description |
| :---: | :--- |
| 1 | Upper Transport Motor |
| 2 | Shift Tray Exit Motor |
| 3 | Upper Tray Junction Gate Solenoid |
| 4 | Shift Tray Lift Motor |
| 5 | Jogger Motor |
| 6 | Stapler Motor |
| 7 | Staple Hammer Motor (Stapler Unit) |
| 8 | Punch Motor |
| 9 | Stapler Junction Gate Solenoid |
| 10 | Positioning Roller Solenoid |
| 11 | Stack Feed-out Motor |
| 12 | Shift Motor |
| 13 | Stapler Rotation Motor |
| 14 | Lower Transport Motor |
| 15 | Exit Guide Motor |
| 16 | Stack Plate-Center Motor |
| 17 | Pre-stack Junction Gate Solenoid |
| 18 | Pre-stack Paper Stopper Solenoid |
| 19 | Stapler Return Solenoid |
| 20 | Stack Plate- Front Motor |
| 21 | Stack Plate - Rear Motor |
| 22 | Stacking Roller Drag Motor |
| 23 | Stacking Roller Motor |
| 24 | Shift Jogger Motor (Optional Jogger Unit) |
| 25 | Shift Jogger Lift Motor (Optional Jogger Unit) |

### 5.8 USING THE DEBUG LOG

This machine provides a Save Debug Log feature that allows the Customer Engineer to save and retrieve error information for analysis.
Every time an error occurs, debug information is recorded in volatile memory but this information is lost when the machine is switched off and on.

The Save Debug Log feature provides two main features:

- Switching on the debug feature so error information is saved directly to the HDD for later retrieval.
- Copying the error information from the HDD to an SD card.

When a user is experiencing problems with the machine, follow the procedure below to set up the machine so the error information is saved automatically to the HDD.

### 5.8.1 SWITCHING ON AND SETTING UP SAVE DEBUG LOG

The debug information cannot be saved the until the "Save Debug Log" function has been switched on and a target has been selected.

1. Enter the SP mode and switch the Save Debug Log feature on.

- Press
- Press and hold down c/0 for more than 3 seconds.
- Touch "Copy SP".
- On the LCD panel, open SP5857.

2. Under " 5857 Save Debug Log", touch " 1 On/Off".
```
COPY : SP-5-857-001
```

Save Debug Log
On/Off (1:ON 0:OFF)

1
Initial 0
3. On the control panel keypad, press " 1 " then press $\#$. This switches the Save Debug Log feature on.
NOTE: The default setting is " 0 " (OFF). This feature must be switched on in order for the debug information to be saved.

## USING THE DEBUG LOG

4. Next, select the target destination where the debug information will be saved. Under "5857 Save Debug Log", touch "2 Target", enter "2" with the operation panel key to select the hard disk as the target destination, then press \#.
```
COPY : SP-5-857-002
    Save Debug Log
    Target (2:HDD 3:SD Card)
```

Initial 2
NOTE: Select "3 SD Card" to save the debug information directly to the SD card if it is inserted in the service slot.
5. Now touch " 5858 " and specify the events that you want to record in the debug log. SP5858 (Debug Save When) provides the following items for selection.

| $\mathbf{1}$ | Engine SC Error | Saves data when an engine-related <br> SC code is generated. |
| :---: | :--- | :--- |
| $\mathbf{2}$ | Controller SC Error | Saves debug data when a controller- <br> related SC Code is generated. |
| $\mathbf{3}$ | Any SC Error | Saves data only for the SC code that <br> you specify by entering code number. |
| $\mathbf{4}$ | Jam | Saves data for jams. |

NOTE: More than one event can be selected.

## Example 1: To Select Items 1, 2, 4

Touch the appropriate items(s). Press "ON" for each selection. This example shows "Engine SC Error" selected.


## Example 2: To Specify an SC Code

Touch "3 Any SC Error", enter the 3-digit SC code number with the control panel number keys, then press $\#$. This example shows an entry for SC670.

```
COPY : SP-5-858-001
    Debug Save When
    Any SC Error
```

NOTE: For details about SC code numbers, please refer to the SC tables in Section "4. Troubleshooting".
6. Next, select the one or more memory modules for reading and recording debug information. Touch "5859".
Under "5859" press the appropriate key item for the module that you want to record.

Enter the appropriate 4-digit number, then press $\#$.
NOTE: Refer to the two tables below for the 4-digit numbers to enter for each key.
The example below shows "Key 1" with "2222" entered.

```
COPY : SP-5-859-001
    Debug Save Key No.
    Key 1
```

        2222
    The following keys can be set with the corresponding numbers. (The initials in parentheses indicate the names of the modules.)

4-Digit Entries for Keys 1 to 10

| KEY NO. | COPY | PRINTER | SCANNER | WEB |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2222 (SCS) |  |  |  |
| 2 | 2223 (SRM) |  |  |  |
| 3 | 256 (IMH) |  |  |  |
| 4 | 1000 (ECS) |  |  |  |
| 5 | 1025 (MCS) |  |  |  |
| 6 | 4848 (COPY) | 4400 (GPS) | 5375 (Scan) | 5682 (NFA) |
| 7 | 2224 (BCU) | 4500 (PDL) | 5682 (NFA) | 6600 (WebDB) |
| 8 |  | 4600 (GPS-PM) | 3000 (NCS) | 3300 (PTS) |
| 9 |  | 2000 (NCS) | 2000 (NCS) | 6666 (WebSys) |
| 10 |  | 2224 (BCU) |  | 2000 (NCS) |

NOTE: The default settings for Keys 1 to 10 are all zero ("0").
Key to Acronyms

| Acronym | Meaning | Acronym | Meaning |
| :--- | :--- | :--- | :--- |
| ECS | Engine Control Service | NFA | Net File Application |
| GPS | RA2K Print Service | PDL | Printer Design Language |
| GSP-PM | RA2K Print Service - Print Module | PTS | Print Server |
| IMH | Image Memory Handler | SCS | System Control Service |
| MCS | Memory Control Service | SRM | System Resource <br> Management |
| NCS | Network Control Service | WebDB | Web Document Box <br> (Document Server) |

The machine is now set to record the debugging information automatically on the HDD (the target selected with SP5857-002) for the events that you selected SP5858 and the memory modules selected with SP5859.

Please keep the following important points in mind when you are doing this setting:

- Note that the number entries for Keys 1 to 5 are the same for the Copy, Printer, Scanner, and Web memory modules.
- The initial settings are all zero.
- These settings remain in effect until you change them. Be sure to check all the settings, especially the settings for Keys 6 to 10. To switch off a key setting, enter a zero for that key.
- You can select any number of keys from 1 to 10 (or all) by entering the corresponding 4-digit numbers from the table.
- You cannot mix settings for the groups (COPY, PRINTER, etc.) for 006~010. For example, if you want to create a PRINTER debug log you must select the settings from the 9 available selections for the "PRINTER" column only.
- One area of the disk is reserved to store the debug log. The size of this area is limited to 4 MB .


### 5.8.2 RETRIEVING THE DEBUG LOG FROM THE HDD

Retrieve the debug log by copying it from the hard disk to an SD card.

1. Insert the SD card into the service slot of the copier.
2. Enter the SP mode and execute SP5857-009 (Copy HDD to SD Card (Latest 4 $\mathrm{MB})$ ) to write the debugging data to the SD card.
3. After you return to the service center, use a card reader to copy the file and send it for analysis to Ricoh by email, or just send the SD card by mail.

### 5.8.3 RECORDING ERRORS MANUALLY

Since only SC errors and jams are recorded to the debug log automatically, for any other errors that occur while the customer engineer is not on site, please instruct customers to perform the following immediately after occurrence to save the debug data. Such problems would include a controller or panel freeze.
NOTE: In order to use this feature, the customer engineer must have previously switched on the Save Debug Feature (SP5857-001) and selected the hard disk as the save destination (SP5857-002).

2. On the control panel, enter " 01 " then hold down $\mathbf{C} / \boldsymbol{\theta}$ for at least 3 sec. until the machine beeps then release. This saves the debug log to the hard disk for later retrieval with an SD card by the service representatives.
3. Switch the machine off and on to resume operation.

The debug information for the error is saved on the hard disk so the service representatives can retrieve it on their next visit by copying it from the HDD to an SD card.

### 5.8.4 NEW DEBUG LOG CODES

## SP5857-015 Copy SD Card-to-SD Card: Any Desired Key

This SP copies the log on an SD card (the file that contains the information written directly from shared memory) to a log specified by key number. The copy operation is executed in the log directory of the SD card inserted in the same slot. (This function does not copy from one slot to another.) Each SD card can hold up to 4 MB of file data. Unique file names are created for the data during the copy operation to prevent overwriting files of the same name. This means that log data from more than one machine can be copied onto the same SC card. This command does not execute if there is no log on the HDD for the name of the specified key.

## SP5857-016 Create a File on HDD to Store a Log

This SP creates a 32 MB file to store a log on the HDD. However, this is not a completely empty file. The created file will hold the number " 2225 " as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the HDD when the first log is stored on the HDD, but this operation takes time. This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the HDD. With the file already created on the HDD for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, execute SP5857-011 to delete the debug log data from the HDD and then execute this SP (SP5857-016).

## SP5857-017 Create a File on SD Card to Store a Log

This SP creates a 4 MB file to store a log on an SD card. However, this is not a completely empty file. The created file will hold the number " 2225 " as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the SD card when the first log is stored on the SD card, but this operation takes time. This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the SD card. With the file already created on the SD card for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, execute SP5857-012 to delete the debug log data from the SD card and then execute this SP (SP5857017).

### 5.9 USER TOOLS

### 5.9.1 OVERVIEW

This section is a summary of the user tools. Refer to the operator's manual for more details.

1. On the operation panel, press the User Tools button.
2. Press the appropriate key, then access the following items:

- Initial System
- Copier/Document Box
- Initial Printer Settings
- Initial Scanner Settings
- Display Language
- Contact Information
- Counters

You can use these tools while the machine is operating, during a jam, or even when a warning is displayed. However, you cannot move to the user screen while in the SP mode, but you can easily switch between the SP mode screen and the operation screen by pressing Copy Window.

During machine operation, in the jam mode, or while a warning message is displayed, the display language can be changed and the counters can be displayed. However, the counters cannot be printed.

### 5.9.2 SYSTEM SETTINGS

## B064 Series System Settings

| General Features |
| :--- |
| Panel Tone |
| Warm Up Notice |
| Copy Count Display |
| Function Priority |
| Print Priority |
| Function Reset Timer |
| Interleave Print |
| Output Tray Setting |
| Output Copier |
| Output: Document Server |
| Output: Printer |
| ADF Original Table Elevation |
| Job List Display Time |
| Tray Paper Settings |
| Paper Tray Priority: Copier |
| Paper Tray Priority: Printer |
| Tray Paper Size: Tray 2 |
| Tray Paper Size: Tray 3 |
| Tray Paper Size: Tray 4 |
| Paper Type: Bypass Tray |
| Paper Type: Tray 1 |
| Paper Type: Tray 2 |
| Paper Type: Tray 3 |
| Paper Type: Tray 4 |
| Paper Type: LCT |
| Slip Sheet Tray |
| Cover Sheet Tray |
| Slip Sheet Tray 1 |
| Slip Sheet Tray 2 |
| Timer Setting |
| Auto Off Timer |
| Energy Saver Timer |
| Panel Off Timer |
| System Reset Timer |
| Copier/Document Server Auto Reset Timer |
| Scanner Auto Reset Timer |
| Set Date |
| Set Time |
| Weekly Timer Code |
| Weekly Timer: Monday |
| Weekly Timer: Tuesday |
| Weekly Timer: Wednesday |
| Weekly Timer: Thursday |
| Weekly Timer: Friday |
| Weekly Timer: Saturday |
| Weekly Timer: Sunday |
|  |


| Interface Settings |
| :--- |
| Network |
| IP Address |
| Subnet Mask |
| Gateway Address |
| Network Boot |
| Effective Protocol |
| NWW Frame Type |
| Ethernet Speed |
| Parallel Interface |
| Parallel Timing |
| Parallel Communication Speed |
| Selection Signal Status |
| Input Prime |
| Bidirectional Communication |
| File Transfer |
| Delivery Option |
| Scanner Recall Interval Time |
| Number of Scanner Recalls |
| Key Operator Tools |
| User Code Management |
| Key Counter Management |
| Key Operator Code |
| Display/Print Counter |
| Display/Clear/Print Counter per User Code |
| Address Book Management |
| Address Book: Program/Change/Delete Group |
| Address Book: Change Order |
| Address Book: Edit Title |
| Address Book: Select Title |
| Auto Delete File |
| Delete All Files |
| Display Password with Stored File |
| Key Operator's E-Mail Address |
| AOF (Always On) |

## B140 Series System Settings

| General Features |
| :--- |
| Panel Tone |
| Warm Up Notice |
| Copy Count Display |
| Function Priority |
| Print Priority |
| Function Reset Timer |
| Interleave Print |
| Output Copier |
| Output: Document Server |
| Output: Printer |
| ADF Original Table Elevation |
| Job List Display Time |
| <F/F4> Size Setting |
| Z-fold Position |
| Tray Paper Settings |
| Paper Tray Priority: Copier |
| Paper Tray Priority: Printer |
| Tray Paper Size: Tray 2 |
| Tray Paper Size: Tray 3 |
| Paper Type: Bypass Tray |
| Paper Type: Tray 1 |
| Paper Type: Tray 2 |
| Paper Type: Tray 3 |
| Paper Type: LCT |
| Cover Sheet Tray |
| Slip Sheet Tray |
| Designation Sheet Tray 1 |
| Designation Sheet Tray 2 |
| Printer Bypass Paper Size |
| Timer Settings |
| Auto Off Timer |
| Energy Saver Timer |
| Panel Off Timer |
| System Reset Timer |
| Copier/Document Server Auto Reset Timer |
| Scanner Auto Reset Timer |
| Set Date |
| Set Time |
| Weekly Timer Code |
| Auto Logout Timer |
| Weekly Timer: Monday |
| Weekly Timer: Tuesday |
| Weekly Timer: Wednesday |
| Weekly Time: Thursday |
| Weekly Timer: Friday |
| Weekly Timer: Saturday |
| Weekly Timer: Sunday |
|  |


| Interface Settings |
| :--- |
| Network |
| IP Address |
| Gateway Address |
| DNS Configuration |
| DDNS Configuration |
| Domain Name |
| WINS Configuration |
| Effective Protocol |
| NWW Frame Type |
| SMB Computer Name |
| SMB Work Group |
| Ethernet Speed |
| Ping Command |
| Permit SNMP V3 Communication |
| Permit SSL/TLS Communication |
| Host Name |
| Machine Name |
| Parallel Interface |
| Parallel Timing |
| Parallel Communication Speed |
| Selection Signal Status |
| Input Prime |
| Bidirectional Communication |
| Signal Control |
| File Transfer |
| Delivery Option |
| SMTP Server |
| SMTP Authentication |
| POP Before SMTP |
| POP3 Setting |
| Administrator's E-mail Address |
| E-mail Communication Report |
| Default User Name/Password (Send) |
| Program/Change/Delete E-mail Message |
| Program/Change/Delete Subject |
| Scanner Recall Interval Time |
| Number of Scanner Recalls |
| Auto Specify Sender Name |


| Administrator Tools |
| :--- |
| User Authentication Management |
| Administrator Authentication Management |
| Program/Change Administrator |
| Extended Security |
| Extend Change Unit Management |
| Enhanced Extend Change Unit Management |
| Display Print Counter |
| Display/Clear/Print Counter Per User |
| Address Book Management |
| Address Book: Program/Change/Delete/Delete Group |
| Address Book: Edit Title |
| Address Book: Change Order |
| Print Address Book: Destination List |
| Address Book: Select Title |
| Auto Delete File |
| Delete All Files |
| Program/Change/Delete LDAP Server |
| Use LDAP Server |
| AOF (Always ON) |
| Firmware Version |
| Auto Erase Memory Setting |
| Erase All Memory |

### 5.9.3 COPIER/DOCUMENT SERVER FEATURES

| General Features |
| :--- |
| Auto Paper Select Priority |
| Auto Tray Switching |
| Paper Display |
| Original Type Priority |
| Original Type Display |
| Auto Image Density Priority |
| Copy Quality |
| Image Density |
| Duplex Mode Priority |
| Copy Orientation in Duplex Mode |
| Original Orientation in Duplex Mode |
| Change Initial Mode |
| Tone: Original Remains |
| Job End Call |
| Copy Function Key: F1 |
| Copy Function Key: F2 |
| Copy Function Key: F3 |
| Copy Function Key: F4 |
| Copy Function Key: F5 |
| Document Server Storage Key: F1 |
| Document Server Storage Key: F2 |
| Document Server Storage Key: F3 |
| Document Server Storage Key: F4 |
| Document Server Storage Key: F5 |
| Document Server Print Key 1: F1 |
| Document Server Print Key 1: F2 |
| Document Server Print Key 1: F3 |
| Document Server Print Key 1: F4 |
| Document Server Print Key 1: F5 |
| Reproduction Ratio |
| Shortcut R/E 1 |
| Shortcut R/E 2 |
| Shortcut R/E 3 |
| Enlarge 1 |
| Enlarge 2 |
| Enlarge 3 |
| Enlarge 4 |
| Enlarge 5 |
| Priority Setting: Enlarge |
| Reduce 1 |
| Reduce 2 |
| Reduce 3 |
| Reduce 4 |
| Reduce 5 |
| Reduce 6 |
| Priority Setting: Reduce |
| Ratio for Create Margin |


| Edit |
| :--- | :--- |
| Front Margin: Left/Right |
| Back Margin: Left/Right |
| Front Margi: Top/Bottom |
| Back Margin: Top/Bottom |
| 1-Sided $\rightarrow$ 2-Sided Auto Margin: T to T |
| 1-Sided $\rightarrow$ 2-Sided Auto Margin: T to B |
| Erase Border Width |
| Erase Original Shadow in Combine |
| Erase Center Width |
| Image Repeat Separation Line |
| Double Copies Separation Line |
| Separation Line in Combine |
| Copy Back Cover |
| Front Cover Copy in Combine |
| Copy on Designating Page in Combine |
| Orientation: Booklet, Magazine |
| Copy Order in Combine |


| Stamp |
| :--- |
| Background Numbering |
| Size |
| Density |
| Preset Stamp |
| Stamp Priority |
| Stamp Language |
| Stamp Position: COPY |
| Stamp Position: URGENT |
| Stamp Position: PRIORITY |
| Stamp Position: For Your Info. |
| Stamp Position: PRELIMINARY |
| Stamp Position: For Internal Use Only |
| Stamp Positio: CONFIDENTIAL |
| Stamp Position: DRAFT |
| Stamp Format: COPY |
| Stamp Format: URGENT |
| Stamp Format: PRIORITY |
| Stamp Format: For Your Info. |
| Stamp Format: PRELIMINARY |
| Stamp Format: For Internal Use Only |
| Stamp Format: CONFIDENTIAL |
| Stamp Format: DRAFT |
| User Stamp |
| Program/Delete Stamp |
| Stamp Position: 1 |
| Stamp Position: 2 |
| Stamp Positio: 3 |
| Stamp Positio: 4 |
| Stamp Format: 1 |
| Stamp Format: 2 |
| Stamp Format: 3 |
| Stamp Format: 4 |
| Date Stamp |
| Format |
| Font |
| Stamp Position |
| Stamp Setting |
| Size |
| Superimpose |


| Page Numbering |
| :--- |
| Stamp Format |
| Font |
| Size |
| Duplex Back Page Stamping Position |
| Page Numbering in Combine |
| Stamp on Designating Slip Sheet |
| Stamp Position P1, P2 |
| Stamp Position: $1 / 5,2 / 5 \ldots$ |
| Stamp Position: $-1-,-2-\ldots$ |
| Stamp Position: P.1, P.2 $\ldots$ |
| Stamp Position: $1,2, \ldots$ |
| Stamp Position: $1-1,1-2 \ldots$ |
| Superimpose |


| Input/Output |
| :--- |
| Switch to Batch |
| SADF Auto Reset |
| Rotate Sort: Auto Paper Continue |
| Auto Sort |
| Memory Full Auto Scan Restart |
| Select Stapling Position (Top Left) |
| Select Stapling Position (Bottom Left) |
| Select Stapling Position (Top Right) |
| Select Stapling Position (Bottom Right) |
| Select Stack Position |
| Select Punch Type |
| Letterhead Setting |
| Eject Copy Face Up/Down in Glass Mode |
| Eject Copy Face Up/Down in Bypass Mode |

### 5.9.4 INQUIRY

B064 Series INQUIRY

| Machine Repair |
| :--- |
| Telephone No. |
| Machine Serial No. |
| Sales Representative |
| Telephone Number |
| Consumables |
| Toner |
| Staple |

B140 Series INQUIRY

| Machine Repair |
| :--- |
| Telephone No. |
| Machine Serial No. |
| Sales Representative |
| Telephone Number |

### 5.9.5 COUNTER

| Total Counter |
| :--- |
| Print Counter List |

## DETAILED DESCRIPTIONS

## 6. DETAILED DESCRIPTIONS

### 6.1 OVERVIEW



1. Entrance Roller (ADF)
2. Feed Belt (ADF)
3. Separation Roller (ADF)
4. Pick-up Roller (ADF)
5. CIS (Contact Image Sensor)
6. Original Feed-in Tray
7. Exposure Glass
8. Fusing Unit
9. CCD
10. OPC Drum
11. Development Unit
12. Development Roller
13. Registration Sensor
14. By-pass Tray
15. Relay Sensor
16. Grip Roller
17. Feed Sensor (Paper Tray)
18. Feed Roller (Paper Tray)
19. Separation Roller (Paper Tray)
20. Pick-up Roller (Paper Tray)
21. Universal Tray (Tray 3)
22. Universal Tray (Tray 2)
23. Tandem Tray (Tray 1)
24. Duplex Unit
25. Inverter
26. Inverter Exit Roller
27. Inverter Entrance Roller
28. Duplex Junction Gate
29. Reverse Trigger Roller
30. Exit Unit
31. Pressure Roller
32. Hot Roller
33. Scanning (ADF)
34. Exposure (ADF)

### 6.1.1 PAPER PATH (WITH COVER INTERPOSER TRAY)



1. Proof Exit Tray
2. Cover Sheet Path
3. Original Path
4. By-pass Tray
5. LCT Feed
6. Vertical Transport Path
7. Finisher Exit Tray 2
8. Finisher Exit Tray 1

### 6.1.2 PAPER PATH (WITH 9-BIN MAILBOX)



1. Original Paper Path
2. Vertical Transport Path
3. LCT Feed
4. Selected Trays
5. Turn Gates
6. Mailbox Paper Path
7. Junction Gate (paper goes either up to the mailbox or out to the finisher's proof tray)
8. Junction Gates (two junction gates control the paper path inside the finisher)

### 6.1.3 DRIVE LAYOUT



1. Scanner Motor
2. Drum Motor
3. Fusing/Exit Motor
4. Registration Motor
5. Toner Collection Motor
6. Paper Feed Motor 3
7. Paper Feed Motor 2
8. Lower Relay Motor
9. Paper Feed Motor 1
10. By-pass Motor
11. Development Motor

### 6.2 BOARD STRUCTURE

### 6.2.1 BLOCK DIAGRAM



### 6.2.2 COMPONENT DESCRIPTIONS

This machine employs Ricoh RA2K architecture.
Here is a summary of the main parts of the board structure.

## BCU (Base Engine Control Unit)

This is the main control board that controls engine sequence, timing for peripherals, image processing, and the video data path.

BCU Base Board DIP SW101

| No. | Function | On/Off | Comment |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| 1 | Not used | OFF |  |  |  |  |
| 2 | Not used | OFF |  |  |  |  |
| 3 | Design/Factory Use Only | OFF |  |  |  |  |
| 4 | Not used | OFF |  |  |  |  |
| 5 | Not used | OFF |  |  |  |  |
| 6 | Local | OFF | Japan |  |  |  |
| 7 | Local | OFF | 115 V |  |  |  |
| 8 | Local | OFF | 6,7,8: OFF, OFF, OFF, OFF |  |  |  |
|  |  |  |  |  |  |  |

## Controller Board

The controller controls all devices for memory DIMMs, HDD, copying, printing, scanning, etc. In order to add an option (printer, scanner, FireWire, wireless LAN, etc.), install the appropriate ROM DIMM on the controller board.

NOTE: 1) The Controller is on the front side of the swing out circuit board unit, with the IPU on the back side.
2) All Controller DIP SWs should be OFF during normal operation.

## MB (Mother Board)

Interfaces the Controller, BICU, and optional devices such as key counters.

## IPU (Image Processing Unit)

Processes images scanned by the CIS and SBU.
All IPU Board DIP switches should be set to OFF.
IPU Board DIP SW 102

| No. | Function | OnlOFF | Comment |
| :---: | :---: | :---: | :---: |
| 1 | DFU | OFF |  |
| 2 | DFU | OFF |  |
| 3 | DFU | OFF |  |
| 4 | DFU | OFF |  |

DFU: Design, Factory Use only. Do not change these settings.
NOTE: The IPU is on the back side of the swing out circuit board unit.

## SBU (Sensor Board Unit)

The SBU receives analog signals from the CCD and converts these into digital signals used for image processing.

## PFC (Paper Feed Control)

Controls the paper feed trays built into the main machine. The PFC contains an independent CPU.

## SDRB (Scanner Driver Board)

Located behind the BCU, drives the scanner and ADF motors and exposure lamp, monitors the scanner HP sensor and the ADF components.

## VIB (Video Interface Board)

Located under the exposure glass, interfaces the BCU and IPU with the operation panel and SBU.

## DRB (Drive Board)

Drives the duplex stepper motors (x2), the registration motor, and lower relay motor.

## CNB (Connection Board)

Relays signals for the ADF, finishers, LCT, fusing exit, drum motor, development motor, and front cover switches.

## HDD (Hard Disk Drive)

The HDD has a capacity of 40 GB for image storage. It can store up to approximately 1,735 copy images, based on the ITU-T No. 4 Chart.

| Area | Power Off | Capacity | Control | Comment |
| :--- | :--- | ---: | :--- | :--- |
| $\begin{array}{l}\text { For image } \\ \text { storage }\end{array}$ | Store |  | Copy conversion 1735 | $\begin{array}{l}\text { Copy server, local } \\ \text { storage }\end{array}$ |
| $\begin{array}{l}\text { For temporary } \\ \text { images }\end{array}$ | Delete | 37124 MB | $\begin{array}{l}\text { Copy } \\ \text { Allocated copies } \\ \text { Printer } \\ \text { Scanner }\end{array}$ | $\begin{array}{l}500 \\ 100 \\ 200 \\ 500\end{array}$ | \(\left.\begin{array}{l}Electronic sort, <br>

test printing, <br>
confidential <br>
printing\end{array}\right]\)

An SC is logged if the HDD is abnormal or cannot be detected. After pressing a key to affirm that you have read the message, the machine shuts down partially but can still be used. However, some features may not be available.

Note the following important points regarding HDD replacement:

- Replacing the HDD loses all document server documents, and user stamps.
- When the HDD is replaced, the print data (user stamps) must be re-installed, so bring an IC card holding the print data so it can be downloaded.
- The "Scan to Email" addresses are also lost by HDD replacement. However, addresses can be backed up SmartNetMonitor.


### 6.3 COPY PROCESS OVERVIEW (B064 SERIES/B140 SERIES)



## 1. EXPOSURE

A xenon lamp exposes the original. Light reflected from the original passes to the CCD, where it is converted into an analog data signal. This data is converted to a digital signal, processed, and stored in the memory. At the time of printing, the data is retrieved and sent to the laser diode. For multi-copy runs, the original is scanned once and stored on the hard disk.
2. DRUM CHARGE

In the dark, the charge corona unit gives a negative charge to the OPC drum. The grid plate ensures that corona charge is applied uniformly. The charge remains on the surface of the drum because the OPC layer has a high electrical resistance in the dark.

## 3. LASER EXPOSURE

The processed image data from the scanned original is retrieved from the hard disk and transferred to the drum by four laser beams, which form an electrostatic latent image on the drum surface. The amount of charge
remaining as a latent image on the drum depends on the laser beam pulse duration, which is controlled by the BICU.
4. DRUM POTENTIAL SENSOR

The drum potential sensor detects the change in drum potential, caused by variable conditions around the drum (heat, humidity, drum service) and adjusts the following voltages:

- Grid bias voltage (Vg or Vgrid)
- Laser diode power
- Development bias voltage (Vb)

The drum thermistor detects drum temperature and this data is used to control the above voltages.
5. DEVELOPMENT

The magnetic developer brush on the development roller contacts the latent image on the drum surface. Toner particles are electrostatically attracted to the areas of the drum surface where the laser reduced the negative charge on the drum.

## PRE-TRANSFER LAMP (B140 Series Only)

After the latent image is developed but before the image is transferred to the copy paper, the photoconductor surface is illuminated by a lamp. This illumination functions in much the same way as the exposure process. The light neutralizes some of the charge on the photoconductor, and thus reduces the attraction of the toner to the photoconductor. This prevents the toner particles from being re-attracted to the photoconductor during the paper separation process. It also makes image transfer and paper separation easier.
6. IMAGE TRANSFER

Paper is fed to the area between the drum surface and the transfer belt at the proper time to align the copy paper and the developed image on the drum. The transfer roller applies a high positive charge to the reverse side of the paper through the transfer belt. This positive charge pulls the toner particles from the drum to the paper while the paper is electrostatically attracted to the transfer belt.

## 7. PAPER SEPARATION

Paper separates from the drum as a result of the attraction between the paper and the transfer belt. The pick-off pawls also help separate the paper from the drum.
8. ID SENSOR

The laser writes a sensor pattern on the drum surface. The ID sensor measures the reflectivity of the pattern and outputs this data (Vsp) to the CPU. The Vsp output signal is one of the factors used for toner supply control.
9. CLEANING

The cleaning brush removes toner remaining on the drum after image transfer and the cleaning blade scrapes off all remaining toner.
10. QUENCHING

The light from the quenching lamp electrically neutralizes the charge on the drum surface. After cleaning and quenching, the drum surface is ready for the next cycle.

### 6.4 ADF

### 6.4.1 OVERVIEW



1. Original Width Sensors (x 4)
2. Entrance Roller
3. Skew Correction Sensor
4. Separation Roller
5. Feed Belt
6. Pick-up Roller
7. Original Length Sensor 1
8. Original Length Sensor 2
9. Original Length Sensor 3
10. Original Tray
11. Exit Tray
12. Exit Roller
13. 3rd Transport Roller
14. CIS (Contact Image Sensor)
15. White Platen Roller
16. Exit Sensor
17. 2nd Transport Roller
18. ADF Exposure Glass
19. Scanning Roller
20. Registration Sensor
21. Pre-scanning Roller
22. Interval sensor
23. 1st Transport Roller

Some sensors are not shown, but the callouts indicate their approximate locations.
Original Separation and Feed. The standard FRR system for paper separation and feed. (GIT Handling Paper> Handling Originals> Document Feed> FRR with Feed Belt

Original Size Detection. A combination of three original length sensors on the original tray and an array of four original width sensors in the paper feed path is used. (GTT Handling Paper> Handling Originals> Original Size Detection>

## Dynamic Original Size Detection)

Duplex Scanning. The front side of the original is scanned as it passes over the ADF exposure glass below, and the back is scanned by a CIS mounted above the paper path. There is no inverter mechanism for duplex scanning in the ADF.

### 6.4.2 ADF DRIVE LAYOUT



1. Pick-up Roller Lift Motor
2. Feed Motor
3. Bottom Plate Motor
4. Transport Motor
5. Exit Motor

Pick-up roller lift motor: Drives the pick-up roller lift mechanism through gear [A].
Feed motor: Drives the following:

- Pick-up roller and feed belt drive gear [B]
- Entrance roller [C] and 1st transport roller [D]

Bottom plate motor: Drives the bottom plate lift mechanism through gear [E].
Transport motor: Drives the following:

- Pre-scanning roller [F]
- Scanning roller [G]
- 2nd transport roller [H]
- White platen roller [ I ]
- 3rd transport roller [J]

Exit motor: Drives the exit roller [K].

### 6.4.3 PICK-UP ROLLER LIFT


[A]: Pick-up roller lift motor
[B]: Cam
[C]: Pick-up roller release lever
[D]: Pick-up roller
[E]: Pick-up roller HP sensor
When there are no originals: The pick-up roller [D] remains up (this is the home position).

When an original is placed on the tray: The original set sensor switches on, and this switches motor [A] on. The cam [B] releases lever [C]. The lever rises and the pick-up roller [D] drops onto the stack of paper. Then the pick-up roller feeds the paper to the feed belt and separation roller.

### 6.4.4 BOTTOM PLATE LIFT


[A]: Bottom plate sensor
[B]: Bottom plate motor
[C]: Lift lever
When an original is placed on the original tray: The original set sensor switches on, the pick-up roller drops, and sensor [around location A] (on the pick-up roller assembly) switches off. Then, motor [B] lifts lever [C], raising the bottom plate.
When the bottom plate reaches the correct feed position: Sensor [A] switches off and motor [B] stops.

During the job, when the top of the stack becomes too low: When the pick-up roller drops low enough to switch sensor [A] on again, motor [B] switches on again to raise the stack to the correct feed position.

### 6.4.5 ORIGINAL SEPARATION


[A]: Pick-up roller
[B]: Feed belt
[C]: Separation roller
This mechanism prevents feeding more than one sheet at a time.
( $\mathbf{G} \mathbf{T}$ Handling Paper> Handling Originals> Document Feed> FRR with Feed Belt)

### 6.4.6 ORIGINAL TRANSPORT



The pick-up roller [A] feeds the original to the feed belt [B] and separation roller [C]. Skew is corrected at the skew correction sensor [D] and entrance roller [E].
( 6.4.7)
When the skew correction sensor detects the leading edge of the original, the prescanning roller [F] switches on. Skew is also corrected at the pre-scanning roller.
(-6.4.7)
Shading correction, which attempts to compensate for slight distortions caused by the differences in brightness of the light elements due to wear, temperature variation, or distortion by the lenses, is done for the first sheet:

- The original is fed for a few clock pulses after the registration sensor [G] detects the leading edge of the original.
- The original is then delayed slightly at the ADF exposure glass while the CPU uses the white plate to determine the white peak level for the job.
- The pre-scanning roller [F], scanning roller [H] and transport rollers [I] feed the original over the ADF exposure glass [J] and under the CIS [K], until it reaches the exit roller [M].
- If the reverse side of the original is to be scanned, the CPU uses the surface of the white platen roller [L] to determine the white peak level for the job.


### 6.4.7 ORIGINAL SKEW CORRECTION


[A]: Skew correction sensor
[B]: Entrance roller
[C]: Feed roller (Transport Roller 1)
[D]: Interval sensor
[E]: Pre-scanning roller
[F]: Scanning roller
After pick-up and separation, the skew correction sensor [A] detects the leading edge of the original and the entrance roller [B] is delayed for the prescribed number of pulses to buckle the original and correct skew.
If the original is B6, A5, or HLT, or during any duplex scanning regardless of original size, when the interval sensor [D] detects the leading edge of the original, the pre-scanning motor [E] is delayed for the prescribed number of pulses to buckle the original and correct skew.

When scanning only the front side of originals larger than A5, after the entrance roller [B] starts rotating, the feed motor increases the speed of roller [C] to reduce the interval between the original just fed and the original ahead being scanned. When the interval sensor [D] detects the leading edge of the original approaching the pre-scanning roller, the pre-scanning roller slows down slightly. Roller [C] is still feeding the paper faster than the pre-scanning roller [E], and this slows the original at the leading edge and corrects skew.

Here is a summary of the skew correction methods.
(1) Skew correction sensor/entrance roller

|  | B6, A5, HLT | Larger Than A5 |
| :--- | :---: | :---: |
| Duplex Scanning | Yes | Yes |
| Simplex Scanning | Yes | Yes |

NOTE: Skew is always corrected with method (1) for every job, regardless of the paper size and mode.
(2) Interval sensor/pre-scanning roller stop correction

|  | B6, A5, HLT | Larger Than A5 |
| :--- | :---: | :---: |
| Duplex Scanning | Yes | Yes |
| Simplex Scanning | Yes | No |

NOTE: Use SP6020 (ADF Contact Mode In/Out) to enable skew correction method (2) for all jobs to ensure accurate original feeding. However, switching this feature on slows original feed slightly.
(3) Interval sensor/pre-scanning roller slow-down correction

|  | B6, A5, HLT | Larger Than A5 |
| :--- | :---: | :---: |
| Duplex Scanning | No | No |
| Simplex Scanning | No | Yes |

### 6.4.8 ORIGINAL SIZE DETECTION


[G]
[A]: Original width sensor 1
[B]: Original width sensor 2
[C]: Original width sensor 3
[D]: Original width sensor 4
[E]: B5 length sensor
[F]: A4 length sensor
[G]: LG length sensor
When the leading edge of the paper passes the skew correction sensor, the CPU reads the outputs from the original width and length sensors.
Please refer to the table on the next page.

Original Size Detection Table

| Size (W x L) | Original Width Sensors |  |  |  | Original Length Sensors |  |  | NA | EU |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | B5 | A4 | LG |  |  |
| A3 SEF (297 x 420 mm ) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | Y | Y |
| B4 SEF ( $257 \times 364 \mathrm{~mm}$ ) | 1 | 1 | 0 | 0 | 1 | 1 | 1 | N | Y |
| A4 SEF ( $210 \times 297 \mathrm{~mm}$ ) | 1 | 0 | 0 | 0 | 1 | 1 | 0 | Y | Y |
| A4 LEF (297 x 210 mm ) | 1 | 1 | 1 | 1 | 0 | 0 | 0 | Y | Y |
| B5 SEF (182 x 257 mm ) | 0 | 0 | 0 | 0 | 1 | 0 | 0 | N | Y |
| B5 LEF ( $257 \times 182 \mathrm{~mm}$ ) | 1 | 1 | 0 | 0 | 0 | 0 | 0 | N | Y |
| A5 SEF ( $148 \times 210 \mathrm{~mm}$ ) ${ }^{* 1}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | N | Y |
| A5 LEF ( $210 \times 148 \mathrm{~mm}$ ) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | N | Y |
| B6 SEF (128 x 182 mm ) ${ }^{* 1}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | N | Y |
| B6 LEF (182 x 128 mm ) ${ }^{* 1}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | N | Y |
| 11 " x 17" SEF (DLT) | 1 | 1 | 1 | 0 | 1 | 1 | 1 | Y | S |
| 11" $\times 15$ " SEF | 1 | 1 | 1 | 0 | 1 | 1 | 1 | S | N |
| 10" x 14" SEF | 1 | 1 | 0 | 0 | 1 | 1 | 1 | Y | N |
| 81/2" x 14" SEF (LG) | 1 | 0 | 0 | 0 | 1 | 1 | 1 | Y | N |
| 81/2" x 13" SEF (F4) | 1 | 0 | 0 | 0 | 1 | 1 | 1 | S | Y |
| 81/4" x 13" SEF | 1 | 0 | 0 | 0 | 1 | 1 | 1 | N | N |
| 8" x 13" SEF (F) | 1 | 0 | 0 | 0 | 1 | 1 | 1 | S | S |
| 81/2" x 131/4" SEF (F) | 1 | 0 | 0 | 0 | 1 | 1 | 1 | S | S |
| 81/2" x 11" SEF (LT) | 1 | 0 | 0 | 0 | 1 | 0 | 0 | Y | S |
| $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ LEF (LT) | 1 | 1 | 1 | 0 | 0 | 0 | 0 | Y | S |
| 71/4" $\times 101 / 2^{\prime \prime}$ SEF | 1 | 0 | 0 | 0 | 1 | 0 | 0 | Y | N |
| 101/2" x 71/4" LEF | 1 | 1 | 1 | 0 | 0 | 0 | 0 | S | N |
| 8" x 10" SEF (F) | 1 | 0 | 0 | 0 | 1 | 0 | 0 | S | N |
| 51/2" x 81/2" SEF (HLT) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Y | N |
| 81/2" x 51/2" LEF (HLT) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | Y | N |
| 8 K SEF (267 x 390 mm ) | 1 | 1 | 1 | 0 | 1 | 1 | 1 | N | Y |
| 16 K SEF (195 x 267 mm ) | 1 | 0 | 0 | 0 | 1 | 0 | 0 | N | Y |
| 16 K LEF (267 x 195 mm ) | 1 | 1 | 1 | 0 | 0 | 0 | 0 | N | Y |

1: Actuated
0: Not actuated
Y: Yes. Size detected.
N: No. Size not detected.
S: Selectable. Size not detected with default but default can be changed with SP6016 (Original Size Determination Priority) or SP5126 (F Original Size Selection). Refer to the description in the next section.
*1: For A5 SEF, B6 SEF, and B6 LEF, all sensors are off. The machine determines the paper size by measuring the distance between the leading and trailing edges using the skew correction sensor and clock pulses.

ADF

## Changing the Default Selection with SP6016 and SP5126

Here is a list of paper sizes that can be set for the default to enable detection. The bold sizes are the default settings, and the italic sizes are the alternate settings.

| North America |  |  | Europe/Asia |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 64 | DL SEF | $11^{\prime \prime} \times 15^{\prime \prime}$ | 4 | $\mathbf{8}$ K | $D L$ SEF |
| 32 | LT LEF | Exec LEF | 2 | $\mathbf{1 6}$ K SEF | LT SEF |
| 16 | LT SEF | $8^{\prime \prime} \times 10^{\prime \prime}$ SEF | 1 | $\mathbf{1 6}$ K LEF | LT LEF |
| 8 | LG SEF | Set by SP 5126 |  |  |  |

To change the default settings:

1. Enter the SP mode.
2. Select SP6016.
3. Replace the default settings with the alternate settings.

- In North America, enter 120 to replace the default settings with the alternate settings. The bold settings in the table above are replaced with the italicized settings.
- In Europe (or Asia), enter 7 to replace the default settings with the alternate settings. The bold settings in the table above are replaced with the italicized settings.

4. To restore all the default settings in either North America or Europe/Asia, enter "0".

## SP 5126

This SP controls the alternative paper sizes that are detected for LG SEF (USA) or $81 ⁄ 2 \times 13$ " (Europe/Asia).

### 6.4.9 ADF SCANNING



The ADF scans both sides of an original without inverting the original:

- Front side: Scanned at the ADF exposure glass [A] by a xenon exposure lamp and CCD below the original
- Back side: Scanned by a CIS [B] above the paper path

The CIS can scan a line 306 mm (12") wide at 600 dpi. To increase the scanning speed, the sensors are divided into 13 parallel blocks.
NOTE: Both sides are scanned at 600 dpi. The 600 dpi output is boosted to 1200 dpi by image processing at the IPU.

The CIS reads the surface of the white roller [C] and uses this reading (white point $=0$ ) as a reference point for density correction.

GIT Digital Processes> Image Processing> Black and White CCD Systems, Black and White CIS Systems

### 6.4.10 JAM DETECTION



Four sensors, the skew correction sensor [A], interval sensor [B], registration sensor [C], and exit sensor [D] detect jams in the paper path. The conditions that trigger a jam detection are listed below.

| Jam Type |  | Cause |
| :--- | :--- | :--- |
| Skew correction <br> sensor | Check in failure | Remains off after enough time for the original to <br> feed twice the distance from the original setting <br> position to the skew correction sensor. |
| Interval sensor | Check in failure | Remains off after enough time for the original to <br> feed twice the distance from roller [E] to the <br> interval sensor. |
| Registration sensor | Check in failure | Remains off after enough time for the original to <br> feed twice the distance from the skew correction <br> sensor to the registration sensor. |
| Exit sensor | Check in failure | Remains off after enough time for the original to <br> feed twice the distance from the registration <br> sensor to the exit sensor. |
| Skew correction <br> sensor | Check out failure | Remains on after enough time for a 610 mm <br> (24") original to feed (except when the user is <br> feeding custom-sized originals, which can be up <br> to 1260 mm). |
| Interval sensor | Check out failure | Remains on after enough time for the original to <br> feed twice the distance from the interval sensor <br> to the skew correction sensor. |
| Registration sensor | Check out failure | Remains on after enough time for the original to <br> feed twice the distance from the skew correction <br> sensor to the registration sensor. |
| Exit sensor | Check out failure | Remains on after enough time for the original to <br> feed twice the distance from the registration <br> sensor to the exit sensor. |

NOTE: If a problem occurs in the ADF, either SC700 or SC701 will be issued. For details, please refer to Section 4 of this manual.

### 6.5 SCANNING

### 6.5.1 OVERVIEW



1. Exposure Glass
2. Lamp Regulator
3. Exposure Lamp (Xenon)
4. White Plate
5. Scanner HP Sensor
6. Exposure Glass (ADF)
7. Original Width Sensor
8. Original Length Sensors 1, 2
9. Scanner Lens Block
10. CCD (Charge Coupled Device)

A xenon lamp (23W) illuminates the original. Light is reflected from the original to the CCD: 1st Mirror $\rightarrow$ 2nd Mirror $\rightarrow$ 3rd Mirror $\rightarrow$ Scanner Lens $\rightarrow$ CCD

The lens block (which consists of the scanner lens, CCD, and SBU) adjusts for refraction, MTF, and focusing. The lens block is replaced as a unit and requires no adjustment in the field.

The resolution of the CCD is 600 dpi .

### 6.5.2 SCANNER DRIVE



The scanner motor $[\mathrm{A}]$ (a dc stepper motor) drives the first scanner [B] and second scanner [C] through drive wires and pulleys.
The scanner HP sensor [D] detects when the scanner is at home position. The machine measures distance from home position by counting scanner motor pulses.

| Scanning Mode | Speed |
| :--- | :---: |
| 100\% Reproduction Ratio | $420 \mathrm{~mm} / \mathrm{s}$ |
| Returning to HP | $840 \mathrm{~mm} / \mathrm{s}$ |

### 6.5.3 ORIGINAL SIZE DETECTION

## Sensors



Original length sensor [A] and Original width sensor [B] (reflective sensors) detect the width and length of the original on the exposure glass.
The ADF functions as the platen. The DF position sensor [C] (attached to the ADF) detects whether the ADF is open or closed.
The APS start sensor [D] triggers auto paper size detection.
The following diagram shows the locations of the sensors.


The table below lists the sensor output for each paper size.
If an original is on the exposure glass, you can check the sensor output by using SP4301 (APS Sensor Output Display).

| Original Size |  | APS Length |  | APS Width |  |  | SP4301 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Display |  |  |  |  |  |  |  |
| A4/A3 | LT/DLT | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | Dis |
| A3 | $11^{\prime \prime} \times 17^{\prime \prime}$ | 1 | 1 | 1 | 1 | 1 | 00011111 |
| B4 | - | 0 | 1 | 1 | 1 | 0 | 00001110 |
| A4 SEF | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 0 | 0 | 1 | 1 | 1 | 00000111 |
| A4 LEF | $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 0 | 1 | 1 | 0 | 0 | 00001100 |
| B5 SEF | - | 0 | 0 | 1 | 1 | 0 | 00000110 |
| B5 LEF | - | 0 | 1 | 0 | 0 | 0 | 00001000 |
| A5 SEF | $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 0 | 0 | 1 | 0 | 0 | 00000100 |
| A5 LEF | $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ | 0 | 0 | 0 | 0 | 0 | 00000000 |

1: High (Paper Present), 0: Low (No Paper)
If the original is small (such as A5-LEF), all sensors remain off and the machine indicates that the original size cannot be detected. However, you can force the machine to detect A5/HLT in this situation by adjusting SP4303 (APS A5 Size Detection).

## Detection Timing

When the power is on, the APS sensors are always active, but the CPU checks their signals only after the platen is lowered.

## Book Mode

In the Book mode (when the ADF is open), the CPU checks the APS sensors and determines the original size after Start ( $)$ is pressed.

## ADF Mode

The CPU checks the APS sensors after the platen is lowered.

## By-pass Mode

The APS sensors are ignored when copy paper is fed from the by-pass tray, but the by-pass tray can handle a variety of sizes and orientations. To accomplish this:

- The machine always assumes short-edge feed for paper on the by-pass tray.
- Width is measured by a sensor inside the by-pass tray.
- The bypass tray cannot measure length, so the registration sensor determines the length of the paper using clock pulses.

The copy time for the first sheet is slower, because the entire exposure glass area (or width for the CIS) is scanned. However, when the size of the first sheet has been detected, scanning is at normal speed for the remaining sheets. (GIT) Handling Paper> Paper Feed> Paper Size Detection> By-pass Size Detection)

### 6.5.4 SCANNING MAGNIFICATION

## Book Mode

Reduction and enlargement is done differently for main scan and sub scan:

- Main scan: Handled by image processing in the IPU.
- Sub scan: Handled by varying the speed of the scanner motor.

Reproduction ratios of $50 \%$ or higher: The scanner speed is lower for higher magnification ratios. For example, for $200 \%$ enlargement, the scanner motor speed is reduced to $50 \%$.
Reproduction ratios of less than 50\%: The scanner motor cannot run fast enough. So, the scanner slows to half the speed required for that reduction ratio. For a $49 \%$ magnification ratio, the scanner speed is the same as for $98 \%$ magnification. This causes twice as many scan lines as needed, so alternate lines are removed.

### 6.5.5 AUTO IMAGE DENSITY (ADS)

Auto Image Density (ADS), also called original background correction, corrects for variation in background density down the page to prevent the background of an original from appearing in copies. This machine uses rear scale peak sampling (the area sampled, which must contain no data, is near the rear scale).

## Xenon Lamp $\rightarrow$ CCD ADS

When an original with a gray background is scanned, for example, the gray area becomes the peak white level density; therefore, the gray background will not appear on copies.
The area that the CCD uses as a reference for ADS is shown in the following diagram.
( $\mathbf{G} \mathbf{T}$ Digital Processes> Image Processing> Black and White CCD Systems> Analog Signal Processing> Automatic Image Density)


## CIS ADS

The CIS reads the surface of the white platen roller and uses this reading (white point $=0$ ) as a reference point for density correction. When an original is scanned, the CIS starts 20 mm from the edge away from the operation panel and reads 65 mm in towards the center of the white platen roller and then performs image density correction line by line.

### 6.6 IMAGE PROCESSING

### 6.6.1 OVERVIEW

This diagram shows the machine components that do the image processing.


SBU/CIS: Photoelectric conversion (600 dpi, 2-channel CCD odd/even allocation), Amplification, A/D Conversion (analog to digital), Light intensity detection (scanning)
BCU: Engine control, Scanner control, SBU settings, LDB settings
IPU: Shading correction, Image Processing, Main/Sub scan magnification, Video patch switching, Compression/ decompression, GAVD

Controller: System control, software application control, image storage control, compression/decompression
LDB: 4-beam laser exposure, digital-to-grayscale conversion, synchronization detection

### 6.6.2 IMAGE PROCESSING FLOW

Image processing is done by the IPU (Image Processing Unit), following the steps shown below.

Overall image processing for this machine is designed to:

- Target edges with filters to improve the angles of text characters and reduce the occurrence of moiré filled areas.
- Improve the evenness of granular areas in images



### 6.6.3 IMAGE PROCESSING MODES

The user can select one of the following five modes with the User Tools screen: Text, Text/Photo, Photo, Pale, Generation.

Each mode has four different settings (described below). Each mode has a Custom Setting that can be customized with SP modes to meet special requirements that cannot be covered by the standard settings.

NOTE: To see these settings in the User Tools mode, press the User Tools key, press "Copier/Document Server Functions", then press "Copy Quality".

| Mode | Setting | Function |
| :---: | :---: | :---: |
| Text | Soft | Used for black-and-white printed material and documents that contain mainly text. Easily reads lines as well as text |
|  | Normal |  |
|  | Sharp | Used for newspapers, time schedules, or any type of printed material with fine print. |
|  | Custom Setting | Stores SP command settings. |
| Tex/Photo | Photo Priority | Used for documents that contain text and color or black-and-white photos, such as catalogs, magazines, maps, etc. Provides more faithful reproduction than the Text mode. |
|  | Normal |  |
|  | Text Priority |  |
|  | Custom Setting | Stores SP command settings. |
| Photo | Print Photo | Used for magazines, graphics, for smooth reproduction. Employs dithering. |
|  | Normal | Used for copying photographs, graphics, for sharp reproduction. Employs error diffusion. |
|  | Glossy Photo | Used for best results in copying glossy photographs for sharp reproduction. Employs error diffusion. |
|  | Custom Settings | Stores SP command settings. Employs either error diffusion or dithering, depending on an SP setting. |
| Pale | Soft | Used for low density documents with text handwritten in black or color pencil (or carbon copies) such as receipts, invoices, etc. |
|  | Normal |  |
|  | Sharp |  |
|  | Custom Setting | Stores SP command settings. |
| Generation Copy | Soft | Used to achieve an image smoother than Normal. |
|  | Normal | Used to achieved best reproduction of "copies of copies" by smoothing the image. |
|  | Sharp | Used to emphasize lines and text stronger than Normal for better image quality. |
|  | Custom Setting | Stores SP command settings. |

### 6.6.4 IMAGE QUALITY SP ADJUSTMENTS

Adjustments are easier with this machine, because the parameters have been grouped and no longer have to be adjusted one by one.

In this section, we will cover the custom settings for each of the 5 original modes:
These custom settings are:

- Image Quality
- Line Width Correction
- Duplex Scanning Mode

Settings adjustable for each original mode will also be covered (these do not just affect the custom settings; they also affect all sub original modes, such as sharp text).

- Independent Dot Erase
- Background Erase

Note concerning Photo Mode: There are two sets of custom settings for photo mode. One is for dithering, and one is for error diffusion. The set of custom settings that will be used depends on the setting of SP 4904002.

## Custom Settings for Each Mode: Image Quality

## Custom Setting: Text Mode Image Quality

| Item |  | Range | Default | SP No. |
| :---: | :---: | :---: | :---: | :---: |
| Text | 25~55\% | 0~10 | 5 Normal | SP4903-001 |
|  | 55.5~75\% |  |  | SP4903-002 |
|  | 75.5~160\% |  |  | SP4903-003 |
|  | 160.5~400\% |  |  | SP4903-004 |

If the value is increased, the outlines of lines become sharper but this could cause moiré to appear in dot patterns. If the value is decreased, image patterns become smoother, the occurrence of moiré decreases, but the corners of characters and intersections of lines at acute angles may not be as sharp.

## Custom Setting: Photo Mode (Dithering) Image Quality

| Item |  | Range | Default | SP No. |
| :---: | :---: | :---: | :---: | :---: |
| Photo | 25~55\% | 0~6 | 3 Print Photo | SP4903-005 |
|  | 55.5~75\% |  |  | SP4903-006 |
|  | 75.5~160\% |  |  | SP4903-007 |
|  | 160.5~400\% |  |  | SP4903-008 |

Used for coarse, dithered tone photographs such as newsprint.
If the value is increased, the photo becomes sharper, but blurring could occur in the sub scan direction. If the value is decreased, blurring in the sub scan direction is less obvious but outlines become fuzzy.

Custom Setting: Photo Mode (Error Diffusion) Image Quality

| Item |  | Range | Default | SP No. |
| :---: | :---: | :---: | :---: | :---: |
| Photo | 25~55\% | 0~6 | 1 Normal | SP4903-009 |
|  | 55.5~75\% |  |  | SP4903-010 |
|  | 75.5~160\% |  |  | SP4903-011 |
|  | 160.5~400\% |  |  | SP4903-012 |

Used for printed materials (magazines, etc.) with photographs to sharp patterns in copies.

If the photos have dithered tones, the image becomes sharper if the value is increased, but blurring could occur in the sub scan direction. If the value is decreased, blurring in the sub scan direction is less obvious but outlines become fuzzy.

Custom Setting: Text/Photo Mode Image Quality

| Item |  | Range | Default | SP No. |
| :---: | :---: | :---: | :---: | :---: |
| Text/Photo | 25~55\% | 0~10 | 5 Normal | SP4903-013 |
|  | 55.5~75\% |  |  | SP4903-014 |
|  | 75.5~160\% |  |  | SP4903-015 |
|  | 160.5~400\% |  |  | SP4903-016 |

See the remarks for 'Custom Setting: Text Mode Image Quality' above.
Custom Setting: Pale Mode Image Quality

| Item |  | Range | Default | SP No. |
| :---: | :---: | :---: | :---: | :---: |
| Pale | 25~55\% | 0~10 | 5 Normal | SP4903-017 |
|  | 55.5~75\% |  |  | SP4903-018 |
|  | 75.5~160\% |  |  | SP4903-019 |
|  | 160.5~400\% |  |  | SP4903-020 |

If the value is increased, low density areas become sharper, but the background could become dirtier. If the value is decreased, the background disappears but the density of low density areas becomes low.

## Custom Setting: Generation Mode Image Quality

| Item |  | Range | Default | SP No. |
| :---: | :---: | :---: | :---: | :---: |
| Generation | 25~55\% | 0~10 | 5 Normal | SP4903-021 |
|  | 55.5~75\% |  |  | SP4903-022 |
|  | 75.5~160\% |  |  | SP4903-023 |
|  | 160.5~400\% |  |  | SP4903-024 |

See the remarks for 'Custom Setting: Pale Mode Image Quality’ above.

## Custom Settings for Each Mode: Line Width Correction

Custom Setting: Text Mode Line Width Correction

| Selection |  | Range | Default | Content | SP No. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Line Width <br> Correction | $0 \sim 8$ | 1 | 0 (Thin)-4 (Off) - 8 (Thick) | SP4903-080 |
|  | Main Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-081 |
|  | Sub Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-082 |

If the value is made smaller, the line width correction becomes thinner, and if the value is made larger, the line width correction becomes thicker. To switch this feature off, select " 4 ".

If the above settings do not make the lines thin enough, use SP4904 020 (Image Quality Exposure: Thin Line - Text Mode). Normally, SP4904 020 is set to 0 (OFF). As the setting is increased (1~3), the line width correction effect becomes stronger, and lines become thinner. All settings of SP4903 080 will be affected by the same amount.

Custom Setting: Photo Mode Line Width Correction

| Selection |  | Range | Default | Content | SP No. |
| :--- | :---: | :---: | :---: | :--- | :---: |
| Item | Line Width <br> Correction | $0 \sim 8$ | 4 | 0 (Thin) -4 (Off) -8 (Thick) | SP4903-083 |
|  | Main Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-084 |
|  | Sub Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-085 |

See the remarks for 'Custom Setting: Text Mode Line Width Correction' above.
If the above settings do not make the lines thin enough, use SP4904 021 (Image Quality Exposure: Thin Line - Photo Mode). Normally, SP4904 021 is set to 0 (OFF). As the setting is increased (1~3) the line width correction effect becomes stronger, and lines become thinner. All settings of SP4903 083 will be affected by the same amount.

Custom Setting: Text/Photo Mode Line Width Correction

| Selection |  | Range | Default | Content | SP No. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Line Width <br> Correction | $0 \sim 8$ | 4 | 0 (Thin)-4 (Off)-8 (Thick) | SP4903-086 |
|  | Main Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-087 |
|  | Sub Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-088 |

See the remarks for 'Custom Setting: Text Mode Line Width Correction' above.
If the above settings do not make the lines thin enough, use SP4904-022 (Image Quality Exposure: Thin Line - Text/Photo Mode). Normally, SP4904-022 is set to 0 (OFF). As the setting is increased (1~3) the line width correction effect becomes stronger, and lines become thinner. All settings of SP4903-086 will be affected by the same amount.

Custom Setting: Pale Mode Line Correction

| Selection |  | Range | Default | Content | SP No. |
| :--- | :---: | :---: | :---: | :--- | :---: |
| Item | Line Width <br> Correction | $0 \sim 8$ | 4 | 0 (Thin)-4 (Off) -8 (Thick) | SP4903-089 |
|  | Main Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-090 |
|  | Sub Scan | $0 \sim 1$ | 1 | $0:$ OFF 1:ON | SP4903-091 |

See the remarks for 'Custom Setting: Text Mode Line Width Correction' above.
If the above settings do not make the lines thin enough, use SP4904 023 (Image Quality Exposure: Thin Line - Pale Mode). Normally, SP4904 023 is set to 0 (OFF). As the setting is increased (1~3) the line width correction effect becomes stronger, and lines become thinner. All settings of SP4903 089 will be affected by the same amount.

Custom Setting: Generation Copy Line Width Correction

| Selection |  | Range | Default | Content | SP No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Line Width Correction | 0~8 | 0 | 0 (Thin) - 4 (Off) - 8 (Thick) | SP4903-092 |
|  | Main Scan | 0~1 | 1 | 0:OFF 1:ON | SP4903-093 |
|  | Sub Scan | 0~1 | 1 | 0:OFF 1:ON | SP4903-094 |

See the remarks for 'Custom Setting: Text Mode Line Width Correction’ above.
If the above settings do not make the lines thin enough, use SP4904-024 (Image Quality Exposure: Thin Line - Generation Mode). Normally, SP4904-024 is set to 0 (OFF). As the setting is increased (1~3) the line width correction effect becomes stronger, and lines become thinner. All settings of SP4903-092 will be affected by the same amount.

Custom Setting: Duplex Scanning Mode Original Image Quality Settings
Front Side Quality Adjustment

| Item |  | Range | Default | Content | SP No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front Side Scan | Text | 0~3 | 0 | 0: Normal <br> 1: Weak <br> 2: Medium <br> 3: Strong | SP4901-010 |
|  | Photo |  |  |  | SP4901-011 |
|  | Text/Photo |  |  |  | SP4901-012 |
|  | Pale |  |  |  | SP4901-013 |
|  | Generation Copy |  |  |  | SP4901-014 |

## Rear Side Quality Adjustment

| Item |  | Range | Default | Content | SP No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Back Side Scan | Text | 0~3 | 0 | 0 : Normal <br> 1: Weak <br> 2: Medium <br> 3: Strong | SP4902-010 |
|  | Photo |  |  |  | SP4902-011 |
|  | Text/Photo |  |  |  | SP4902-012 |
|  | Pale |  |  |  | SP4902-013 |
|  | Generation Copy |  |  |  | SP4902-014 |

## Simplex/Duplex Front Side Quality Adjustment

| Item | Range | Default | SP No. |
| :--- | :---: | :---: | :---: |
| Determines if SP4901-010 $\sim 014$ applies to <br> scanning single-side or single and double-side <br> originals. | $0 \sim 1$ | 0 | SP4901-019 |

0: The adjustment will be applied only for duplex mode front side copies.
1: The adjustment will be applied for simplex mode, and for front side copies in duplex mode.

## Settings Adjustable for Each Original Mode

Independent Dot Erase

| Item | Range | Default | SP No. |
| :---: | :---: | :---: | :---: |
| Text | 0~14 | 0 (Off) | SP4903-060 |
| Photo |  |  | SP4903-061 |
| Text/Photo |  |  | SP4903-062 |
| Pale |  |  | SP4903-063 |
| Generation Copy |  |  | SP4903-064 |

Independent dot erase removes isolated black pixels. As this setting is increased, the greater the number of eliminated isolated pixels. Setting to zero switches this function off.

## Background Erase

| Item | Range | Default | SP No. |
| :---: | :---: | :---: | :---: |
| Text | 0~255 | 0 (Off) | SP4903-070 |
| Photo |  |  | SP4903-071 |
| Text/Photo |  |  | SP4903-072 |
| Pale |  |  | SP4903-073 |
| Generation Copy |  |  | SP4903-074 |

Background erase attempts to eliminate the heavy background texture from copies of newspaper print or documents printed on coarse paper. Pixels of density below the selected threshold level are eliminated. Setting this feature to zero switches it off. Increasing this setting increases the effect of background erase.

### 6.6.5 RELATION BETWEEN THE SP AND UP SETTINGS

The tables below illustrate the relationship between the UP and SP settings for each of the 5 original modes. The scale across the top of the table is the range of settings for the SP modes.
NOTE: The settings in the gray areas indicate the UP settings overlaid on the SP scale of the table. Words that are not shaded within the tables, such as 'softer', indicate how the image changes if you change the SP setting is a certain direction.
The related UP mode is User Tools - Copier Features - General Features - Copy Quality.

## Text Mode



## Photo Mode (Dithering)

| Setting | 0 | 1 | 2 | 3 | 4 | 5 | 6 | SP No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25\% ~55\% |  |  |  |  |  |  | $\begin{aligned} & \grave{亠} \\ & \stackrel{\rightharpoonup}{\omega} \\ & \frac{0}{\infty} \end{aligned}$ | SP4903-005 |
| 55.5 ~ 75\% |  |  |  |  |  |  |  | SP4903-006 |
| 75.5 ~ 160\% |  |  |  |  |  |  |  | SP4903-007 |
| 160.5 ~ 400\% |  |  |  |  |  |  |  | SP4903-008 |

## Photo Mode (Error Diffusion)



Text/Photo Mode


## Pale Mode



## Generation Copy

| Setting | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | SP No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25\% ~55\% |  | ¢ |  |  |  |  |  |  |  | - |  | SP4903-021 |
| 55.5 ~ 75\% |  |  |  |  |  |  |  |  |  |  |  | SP4903-022 |
| 75.5 ~ 160\% |  |  |  |  |  |  |  |  |  |  |  | SP4903-023 |
| 160.5 ~ 400\% |  |  |  |  |  |  |  |  |  |  |  | SP4903-024 |

### 6.6.6 IMAGE PROCESSING TROUBLESHOOTING

## Removing Background from Coarse Paper

NOTE: If text fades and thin lines appear broken, then adjust SP4903 080~082 (Text Mode - Select Thick Lines for Line Width Correction).


## Improving the Appearance of a Copy of a Color Document

NOTE: If text fades, adjust SP4903 089~091 (Pale Mode Select Thick Lines for Line Width Correction).


## Removing Vertical White Lines During Duplex Scanning

During duplex scanning, the CCD scans the front side and the CIS scans the rear side. In Text, Pale, or Generation Copy mode, when there are halftones (such as photos) on the rear side, vertical white lines may appear in these areas. This is because of gaps at the junctions between blocks of elements in the CIS (there is a junction every 25 mm ). If this occurs, adjust SP4902 010~014 (Image Adjust Mode - Back Side Scan). Increasing the value reduces the white stripes, but could reduce resolution slightly. Otherwise, try using Text/Photo mode.
NOTE: Each original mode has a separate adjustment.

*1: Front Side Quality Adjustment
*2: Rear Side Quality Adjustment
*3: Simplex/Duplex Front Side Quality Adjustment

## Equalizing Duplex Scanned Image Quality of Front/Back Sides

During duplex scanning, when SP4902-010~014 is adjusted, only the back side is affected, so you may see a slight difference in the quality of the images scanned from the front and back sides of the same page. You can adjust the quality of the front side image by changing SP4901-010~014 (Image Quality Adjustment For Front Side Scan). This mode is enabled for the Custom Setting original mode only.
NOTE: Each original mode has a separate adjustment.

## Equalizing Image Quality of Front Sides for Duplex and Simplex Modes

Normally, the front side adjustment (SP4901-010~014) is only applied for duplex jobs. So, you may see a slight difference in the quality of images scanned in simplex mode and for the front sides of duplex mode jobs.

If you change SP4901-019 to 1 , the front side image quality adjustment (SP4901 010~014) will be applied to both duplex and simplex jobs. This mode is enabled for the Custom Setting only.

SP4901-019
0 : Enabled for Duplex Only (default setting)
1: Enabled for Simplex and Duplex Scanning

### 6.7 LASER EXPOSURE

### 6.7.1 OVERVIEW

There are four laser diodes. Four parallel beams write four lines at once, 24 lines with one complete rotation of the polygon mirror, with the polygon motor rotating at 42,756 rpm.

Multiple beam scanning achieves:

- Longer life of the polygon motor (four-beam scanning requires fewer motor rotations)
- Quieter operation because fewer polygon motor revolutions are required.

Up to 5 image density levels $(0 \sim 4)$ are used for each pixel. To achieve this, this machine controls the duration of the laser exposure using PWM (Pulse Width Modulation).
(G|T Digital Processes> Printing> Laser Printing> Image Processing)
The strength of each beam is $10 \mathrm{~mW} /$ channel at a wavelength of 788 nm .

## Specifications

| LD Unit | Semi-conductor laser encased in an aluminum die-cast bracket. |
| :---: | :---: |
|  | Wavelength: 788 nm |
|  | Output: $10 \mathrm{~mW} /$ channel |
|  | 4-beam exposure |
|  | APC (Auto Power Control) provided |
|  | Gradation control with PWM |
| Line Scanning | Light weight, aluminum die-cast housing |
|  | Main line scanning by polygon mirror |
|  | Fe lens controls the beam position and focus in the main scan direction. |
|  | Beam focus correction by WTL. |
| Polygon Motor | 42,756 rpm |

NOTE: 1) A new ceramic shaft increases the durability of the polygon motor.
2) This machine uses APC (Auto Power Control), so no adjustments are required when the LD unit is replaced.

### 6.7.2 OPTICAL PATH



1. LD Unit
2. Cylindrical Lens
3. 1st Mirror
4. Polygonal Mirror Motor
5. Fध Lens
6. WTL
7. 2nd Mirror
8. Toner Shield Glass
9. Laser Synchronizing Detector
10. OPC Drum

The optical path is a standard arrangement, starting at the LD unit and ending with the creation of the latent image on the OPC drum. ( $\mathbf{G} \mathbf{T}$ Digital Processes> Printing> Laser Printing> Image Processing> Optical Components)

### 6.7.3 FOUR-BEAM EXPOSURE

The LD unit uses four laser diodes to scan four lines simultaneously. The diodes are fixed at 1200 dpi, so beam pitch adjustments are not required.


The diagonal arrangement of the four beams achieves 1200 dpi.
600 dpi 8-bit scanner data is converted to 1200 dpi 1-bit digital data during image processing.

When edge processing or smoothing ( FCl fine character adjustment) is used, one-bit data is converted to grayscale data in the LD driver circuit board.

Greyscale control: The greater the exposure time of the laser beam, the darker the pixel. The duration (width) of the pulse
 is adjusted with PWM (pulse width modulation) in 5 steps.

### 6.7.4 COOLING FAN



The cooling fan $[A]$ at the back of the machine blows air through the duct $[B]$ and sends it above and below the laser exposure unit. The fan switches on and off with the polygon motor.

The air [C] above passes through a dust filter before it reaches the optical path. The air passing below [D] flows over the top of the fusing unit and is expelled by the fusing cooling fan.

The polygonal mirror motor [E] normally remains on. It shuts down when the machine is powered off or enters the auto off mode or night mode.

### 6.7.5 LD SAFETY SWITCHES



To ensure the safety of customers and customer engineers, two switches inside the cover prevent the laser beams from switching on accidentally.
When the front cover is open, the 5 V line connecting each LD driver on the LD control board is disconnected.

### 6.8 DRUM UNIT

### 6.8.1 OVERVIEW



1. Quenching Lamp
2. Charge Corona Unit
3. Toner Recycling Pipe
4. Drum Potential Sensor
5. OPC Drum
6. Pick-off Pawls
7. ID Sensor
8. Toner Collection Coil
9. Pressure Release Filter
10. Cleaning Brush
11. Cleaning Blade
12. PTL (Pre-Transfer Lamp)
13. Pick-off Pawl Spurs

The OPC drum (diameter 100 mm ) is charged by the charge corona unit, a standard Scorotron grid wire charging and cleaning system.
The drum motor drives the drum and the drum cleaning unit. A counter blade system, with both cleaning blade and brush, clean the drum.
Two sensors mounted near the drum, an ID sensor and potential sensor, are used for process control.

Toner is collected at the cleaning area and transported back to the development unit via the toner collection coil and toner recycling pipe.

## B140 Series

The PTL removes the charge on the drum. This makes better paper separation. Also, with the PTL, pawl marks do not occur on the leading edges of copies. The PTL only operates when the machine prints on plain or translucent paper. (6.8.4)

### 6.8.2 OPC DRUM

The OPC drum [A] contains ventilation holes $[B]$ to prevent overheating.

A ground (earth) brush [C] at the back grounds the drum unit.


### 6.8.3 DRUM DRIVE

The drum motor [A] drives both the OPC drum and the cleaning unit.

A flywheel $[B]$ on the drum drive shaft [C] reduces drum vibration. The other drive shaft [D] drives the cleaning unit.
The drum drive shaft [C] drives the drum at $362 \mathrm{~mm} / \mathrm{s}$.


### 6.8.4 DRUM CHARGE



The charge power pack [A] provides an even negative charge to the two charge corona wires in the charge corona unit [B].
( $\mathbf{G | T}$ Photocopying Process> Charge> Corona Charge> Scorotron Method)

## B140 Series

The PTL [C] makes better paper separation from the drum, and stops pick-off pawl marks on the leading edges of copies. The PTL removes the charge at the leading edge when copying on plain paper or translucent paper.
( $\mathbf{G} \mathbf{T}$ Photocopying Processes - Image Transfer And Paper Separation - PreTransfer Potential Reduction)
NOTE: The PTL lamp does not operate when copying with OHP, index sheets, or thick paper.
With SP2602 (PTL Setting), you can adjust the distance from the leading edge where the PTL turns on to remove charge. There is an adjustment for the front side and one for the back side. For more, see section " 5 . Service Tables".

### 6.8.5 CHARGE CORONA WIRE CLEANING



Air flowing around the charge corona unit deposits toner particles on the wires. These particles interfere with charging and cause pale bands on copies.
The wire cleaner [A] normally remains at the home position at the front end.
To clean the wires, the charge corona wire cleaner motor $[B]$ switches on and drives the cleaner [A] to the rear, then back to the home position.
The wire cleaner rotates slightly on the forward pass to bring the cleaning pads [C] into contact with the wires. Cleaning is done only on the forward pass. The pads do not contact the wires on their return to home position.
The motor $[B]$ switches on after the machine is switched on, but only after 5,000 or more copies have been made since the last wire cleaning.

### 6.8.6 DRUM PICK-OFF MECHANISM



Pick-off pawls ride along the surface of the drum to peel off paper that has not separated from the drum.
Weak spring pressure $[A]$ keeps the pick-off pawls $[B]$ against the surface of the drum.
During copying, a shaft [C] turns a cam [D]. The cam moves the pick-off pawls from side to side to prevent drum wear at any fixed location.

### 6.8.7 DRUM CLEANING



This machine uses a counter blade and brush system.
The drum cleaning blade [A] contacts the drum, and is angled against the direction of rotation to improve cleaning.

- A cam [E] moves the cleaning blade [F] slightly from side to side to prevent it from scouring the drum.

The cleaning brush $[B]$ rotates and removes some toner from the drum, and collects the toner removed by the cleaning blade.
The mylar [C] scrapes toner from the cleaning brush.
The toner collection coil [D] receives the toner that falls from the mylar and transports it to the toner collection bottle.
At the end of every job, the drum reverses about 10 mm to remove toner that has collected at the edge of the counter blade.
The drum motor drives the cleaning unit, as described in an earlier section.

### 6.8.8 DRUM VENTILATION AND OZONE FILTER



Cooling prevents uneven buildup of negative ions which can lead to uneven charge on the drum surface.

The drum cooling fan $[\mathrm{A}]$ draws cool air into the machine and sends it over the charge corona unit $[B]$ and down through the vents in the ends of the drum $[C]$.
The PCU cooling fan [D] cools the drum and charge corona unit from the other end.
The dust filter [E] above the charge corona unit absorbs ozone in the air coming from around the drum.

The exhaust fan [F] vents the hot filtered air from inside the machine.

| Fan | Operation Timing |
| :--- | :--- |
| Drum cooling fan | Turns on and off at the same time the polygon motor |
| PCU cooling fan | Stays on when the fusing lamp temperature is being controlled (at all <br> times except in auto off or night mode). |
| Exhaust fan | Switches on after the main power switch is turned on, and remains on. <br> However, to reduce noise and conserve energy, this fan turns slower <br> when the drum motor is off. |

### 6.8.9 TONER RECYCLING



The toner collection coil inside the toner recycling pipe [A] carries toner collected from the drum cleaning unit into the toner separation unit $[B]$ (above the toner hopper).
Re-usable toner is separated here from waste toner. Sieve [C] sifts the toner, and brush [D] inside the sieve moves the toner forward.

- Reusable toner [E] falls through the sieve into the toner hopper. A fine brush outside the sieve prevents toner from plugging the mesh of the sieve.
- Waste toner [F] does not fall through the sieve. It is pushed through opening [G] to the waste toner transport coil [H]. The coil moves the toner towards the back of the machine, where it is deposited in the waste toner bottle.

The toner separation unit and waste toner transport coil $[\mathrm{H}]$ are connected to the same drive shaft (driven by the development motor).

### 6.8.10 WASTE TONER COLLECTION



## Mechanism

The toner collection motor [A] drives the coils [B, C, and D].

- Coil [B] brings waste toner from the toner hopper (which originally came from the drum cleaning unit)
- Coil [C] brings waste toner from the transfer unit.
- Coil [D] transports waste toner from both sources to the toner collection bottle.

The toner collection bottle can hold 5000 cc of waste toner, equivalent to about 1,000K copies.

Motor [A] switches on and off at the same time as the drum motor.

## Error Detection

The toner collection motor sensor [E] monitors the gear driven by motor [A]. If the sensor output does not change for 3 seconds while motor [A] is on, then SC590 (Toner Collection Motor Error) is logged.
If the toner collection coil sensor [F] (not shown) does not change within 3 seconds after the drum motor turns on, the transport coil is clogged and cannot rotate, then SC495 (Toner Recycling Unit Error) is logged.
When the toner overflow switch (not shown) detects that the toner collection bottle [G] is full, operation halts after an additional 100 copies and the machine prompts the user to replace the toner collection bottle.
The toner collection bottle set switch $[\mathrm{H}]$ detects when a new toner collection bottle is installed. If installing a new bottle does not reset the machine, SC496 (Toner Collection Bottle Error) is logged.

### 6.8.11 PROCESS CONTROL

Drum potential gradually changes for the following reasons:

- Dirty optics, exposure glass
- Dirty charge corona casing, grid plate
- Deterioration of drum sensitivity


## What Happens at Power On

Here is a description of what happens while the fusing temperature is below $100^{\circ} \mathrm{C}$ immediately after the main power switch is switched on (process control must also be enabled with SP3901, or this will not happen).

At any time, this process can also be executed manually by using SP2962. However, process control must be enabled with SP3901 and the fusing temperature must be below $100^{\circ} \mathrm{C}$, or this will not work.

1. Potential sensor is calibrated.
2. Drum starts first rotation after fusing temperature reaches $140^{\circ} \mathrm{C}$.
3. Readout from the potential sensor is used to adjust:

- Development bias (Vb)
- Grid voltage (Vg)
- Laser diode (LD) power.

NOTE: This step occurs only if process control is enabled with SP3901 (Auto Process Control On/Off Setting). If this SP is disabled, then:

- Development bias is set to the value stored in SP 2201001
- Grid voltage is set to the value stored in SP 2001001
- Laser power is set to a fixed value

4. ID sensor is calibrated (Vsg).
5. TD sensor is calibrated (Vref).

NOTE: These calibrations are used to determine toner supply, so it is very important that the developer be initialized with SP2963 (Installation Mode) at installation and with SP2801 (TD Sensor Initialization) when the developer is replaced.

Any SC codes that are generated during auto process control are logged in the memory and do not appear. The machine will continue to operate.

B140 series: Steps 2, 4, and 5 are not done if SP3904 is set to 0 (default) or 1 .

DRUM UNIT

## Drum Potential Sensor Calibration

The potential sensor output is affected by the distance of the sensor from the OPC, paper dust or other matter on the surface of the sensor, and environmental conditions. For these reasons, the potential sensor is calibrated often, as described below.

1. 100 samples are taken at -100 V and at -800 V , and the readings are averaged.

2. If the readings are within the normal range, then these readings are used to calibrate the potential sensor.
If the variations in the readings exceed the specified range, then an SC is logged (Sensor Calibration Error, SC310 to SC317) and automatic process control halts. The charge grid voltage Vg , development bias, and LD power are set as follows.

- Development bias is set to the value stored in SP2201-001
- Grid voltage is set to the value stored in SP2001-001
- Laser power is set to a fixed value


## Development Bias, Bias Grid, and LD Adjustment

## Development Bias (Vb)

First, the development bias that will be used for copying $(\mathrm{Vb})$ is determined by measuring the potential of a pattern made on the drum using a fixed grid voltage, development bias, and laser power.

1. The drum motor starts.
2. The grid voltage, development bias, and laser power are set to the default values that would be used if process control was disabled. These are as follows:

- Development bias is set to the value stored in SP2201-001
- Grid voltage is set to the value stored in SP2001-001
- Laser power is set to a fixed value

3. A VL pattern is made on the drum, and VL is measured. The target value of VL is -130 V .
VL: Potential measured after exposing a white pattern
4. Vb is adjusted to a value that is calculated to bring the value of VL to -130 V . There are no limitations on the amount of change that can be made to Vb .

## Grid Voltage (Vg)

Then, the machine determines the corona grid voltage $(\mathrm{Vg})$ that will be used during copying. This is done as follows:

1. A Vd pattern is exposed on the drum (if developed with toner, this will be black).
Vd: Drum potential in black areas after exposure.
2. The potential sensor reads the potential, Vd , from this pattern.
3. Vd should be $-800 \pm 10 \mathrm{~V}$. If it is within this range, the current value of Vg will be used for copying.

- If it is not, $-(\mathrm{Vd}+800) \mathrm{V}$ is added to Vg , and the process starts again from step 1.

4. If Vd cannot be adjusted to this standard within 5 attempts, Vg is fixed to $1,000 \mathrm{~V}$ and SC312 (Potential Sensor Calibration Error 3) is logged.

## DRUM UNIT

## LD Power

Finally, the machine determines the laser diode power that will be used during copying. This is done as follows.

1. The laser power is changed to the value needed to write a halftone pattern to the drum.
2. The potential sensor reads the potential, Vh , from this pattern.

Vh : Standard halftone drum potential
3. Vh should be $-300 \pm 20 \mathrm{~V}$. If it is within this range, the current value of the laser power will be used for copying.

- If it is not, the laser power changes by 3 units, and the process starts again from step 1.
- The laser power cannot be changed by more than $\pm 60$ units.

4. If Vh cannot be adjusted to this standard within 25 attempts, LD power is set to the most recent value and SC314 (Potential Sensor Calibration Error 4) is logged.

## ID Sensor Calibration (Vsg)

After power-on, Vsg (the ID sensor output from reading the bare drum) is set to $4.00 \pm 0.2 \mathrm{~V}$ by changing the intensity of the light from the sensor shining on the drum. This can also be done at any time with SP3001-002 (ID Initial Setting - Vsg).
The calibrated ID sensor output will be used for calibrating the TD sensor (described below).
NOTE: If the ID sensor output cannot be adjusted to the standard, then after 20 seconds SC353 or SC354 is issued. Toner supply during copying will then be controlled using the TD sensor only, until the machine is repaired.

## TD Sensor Calibration (Vref)

Next, Vref (TD sensor reference voltage) is updated using the latest calibration values from the ID sensor.

Vref is updated to stabilize the concentration of toner in the development unit. By shifting the value of Vref, the density of the ID sensor pattern image is controlled. Toner supply control is covered in the Development and Toner Supply section.
Vref is determined from a table in the machine software, using the following values:

- Vsp/Vsg

Vsp: ID sensor output when checking the ID sensor pattern.
Vsg: ID sensor output when checking the bare drum.

- Vref-Vt:

Vref is the TD sensor reference voltage
Vt is the current output voltage of the TD sensor.
NOTE: If the ID sensor could not be calibrated during the latest process control (when measuring Vsg), then the previous ID sensor value is used.
If the ID sensor output is abnormal when measuring Vsp, SC350, 351, or 352 is issued, and Vref is not updated (the machine uses the previous value).

### 6.9 DEVELOPMENT AND TONER SUPPLY

### 6.9.1 OVERVIEW

## Development Unit



1. Development Filter
2. Toner Auger
3. Developer Agitator
4. TD Sensor
5. Paddle Roller
6. Development Roller Sleeve
7. Separator

This machine uses dual-component development.
The development unit has its own motor.
The toner concentration is monitored with the ID sensor and TD sensors.
The toner auger, separator, developer agitator, and paddle roller mix and transport the developer and toner. The development power pack applies development bias to the development roller.

## Toner Supply



1. Toner Supply Motor
2. Toner Bottle
3. Toner Agitator
4. Toner Supply Roller
5. Toner Hopper
6. Toner End Sensor

The toner supply roller carries toner from front to back in the hopper and into the development unit.
The toner supply motor rotates the toner bottle to supply toner. The cap of the bottle seals itself immediately when the toner bottle is removed from its holder.
A toner recycling system separates waste toner from toner that can be re-used. Reusable toner is carried to the development unit, and waste toner is sent to the waste toner bottle.

## DEVELOPMENT AND TONER SUPPLY

### 6.9.2 DEVELOPMENT UNIT


[A]: Paddle roller
[B]: Development roller
[C]: Development roller sleeve
[D]: Doctor blade
[E]: OPC drum
(GTT Photocopying Process> Development> Dual-component Development)

### 6.9.3 DEVELOPER/TONER MIXING (AGITATION)


[A]: Development roller
[B]: Doctor blade
[C]: Backspill plate
[D]: Agitator
[E]: Mixing vanes
[F]: Auger
( $\mathbf{G I T}$ Photocopying Process> Development> Crossmixing)

### 6.9.4 DEVELOPMENT BIAS



Development power pack [A] applies -550 V through terminal $[B]$ to the shaft [C] of the development roller [D]
Bias is also applied to the lower casing to prevent toner from being attracted back from the drum.

### 6.9.5 TONER SUPPLY



The ID sensor and TD sensor control toner density. The output of these two sensors determines when to switch the toner supply clutch $[A]$ on. The clutch transfers drive from the development motor to the toner supply mechanism.
When the toner supply clutch turns on, the agitator [B] mixes the toner in the hopper and sends it to the toner supply roller [C].
Toner is caught in the grooves in the toner supply roller. Then, as the grooves turn past the opening, the toner falls into the development unit.

### 6.9.6 DEVELOPMENT UNIT DRIVE AND VENTILATION



The development motor [A] (a dc motor) drives the following units through three drive shafts: toner separation unit [B], toner supply unit [C], and development unit [D].

The knob [E] attached to the paddle roller can be rotated in one direction only. Use this knob just after adding new developer, to apply an even coating of developer to the development roller sleeve.

Two cooling fans [F] above the bypass tray draw in air to cool the development unit. Both fans switch on when the drum motor switches on, then both switch off 110 seconds after the drum motor switches off.

### 6.9.7 TONER END SENSOR



The toner end sensor [A], a piezoelectric sensor (a sensor sensitive to pressure) is attached to the toner hopper.

### 6.9.8 SHUTTER MECHANISM



When the toner bottle holder is opened, a self-sealing shutter prevents toner spill.
The top of the shutter [A] has a semi-circular opening [B]. Normally, toner from the toner bottle [C] flows through this opening into the hopper below.
However, pulling out the shutter cover [D] closes the cover automatically to prevent toner spill from the hopper.

### 6.9.9 TONER BOTTLE SUPPLY AND VENTILATION


[D]


The toner supply motor $[A]$ (a dc motor) and gears $[B]$ rotate the toner bottle [C].
The toner cooling fan $[\mathrm{D}]$ (below the operation panel) ventilates the area around the bottle. This fan always switches off and on with the polygonal mirror motor.

### 6.9.10 TONER SUPPLY CONTROL

There are two toner supply modes: Sensor Control and Image Pixel Count. The mode can be changed with SP2208-001 (Toner Supply Mode). The factory setting is sensor control mode. This setting automatically changes if the TD sensor or ID sensor is defective.

## Sensor Control Mode

In sensor control mode, the machine uses the outputs of the TD sensor and the ID sensor.

Every copy, the following occurs.

1. The TD sensor reads the density of the toner in the developer once every copy cycle, after the trailing edge of the image passes the development roller, and outputs this reading as Vt . The current Vt value can be displayed with SP2223001 (Vt display).
2. For every copy, Vt (TD sensor output) is subtracted from Vref (the targeted control reference voltage for the TD sensor) to set the value of 'GAIN' ( $0,1,2$, 3 , or 4).
3. The following equation is used to calculate how long the toner supply clutch switches on.
$\frac{\text { GAIN x Image Pixel Count x Target Density }}{\text { Toner Supply Rate }}+$ Clutch Startup Time

| Factor | Description |  |
| :--- | :--- | :--- |
| GAIN | With GAIN = 0, "Clutch On Time" is 0 ms |  |
| Image Pixel Count | The density for every dot in the output data for the page is <br> calculated. Example: 255 for A3 all black, for comparison. |  |
| Target Density | $0.7 \mathrm{mg} / \mathrm{cm}^{2}$ | This default setting can be adjusted with SP2209 - <br> Toner Supply Rate |
| Toner Supply Rate | $850 \mathrm{mg} / \mathrm{s}$ | The actual time required for the toner to arrive at the <br> hopper after the clutch switches on. |
| Clutch Startup Time | 16 ms |  |

If we substitute the default settings, then:

## GAIN x Image Pixel Count x $0.7 \mathrm{mg} / \mathrm{cm}^{2} \quad+16 \mathrm{~ms}$ <br> $850 \mathrm{mg} / \mathrm{s}$

But if GAIN is 0 , the ' +16 ms ' part of the equation is not used, and the time interval that the clutch is turned on becomes zero.

## DEVELOPMENT AND TONER SUPPLY

At the end of the job, if Vref has not been updated for 10 copies or more, the following occurs:

1. Vref is updated, as follows (also done just after the machine is switched on):

- The charge corona and laser diode write the ID sensor pattern on the drum.
- The ID sensor reads the reflectivity of the ID sensor pattern and outputs this reading as Vsp.
- The ID sensor also reads the reflectivity of the bare surface of the drum and outputs this reading as Vsg.

NOTE: 1) The 10 copy interval can be extended with SP2210-001 (ID Sensor Pattern Interval).
2) SP2507-002 (ID Sensor Interval - Page Setting) is available for customers who are concerned about changes in toner density during long copy jobs and may want to specify an interval to force creating and reading the ID sensor pattern. However, enabling this SP will pause copying for 2 or 3 seconds every time the ID sensor pattern is created and read.
2. The CPU uses the Vsp/Vsg readings to calculate a new value for Vref (TD sensor reference voltage).
3. Finally, Vt and Vref are compared. If Vt is higher than Vref, the CPU switches on the toner supply clutch to supply more toner to the development unit.

## Pixel Count Toner Supply Mode

This mode should only be used as a temporary countermeasure while waiting for replacement parts, such as a TD sensor.
For each copy, the CPU adds up the image data value of each pixel and converts the sum to a value between 0 and 255 ( 0 = blank page, 255= black page).
The toner supply clutch on time is calculated using the same formula, but the GAIN value is fixed at 0.7.

## TD Sensor Initialization

The TD sensor must be initialized with SP2801 (TD Sensor Initial Setting) at the following times:

- The first time the development unit is filled with developer
- Every time the developer is replaced.

The sensor control voltage is adjusted until the output is $3.0 \pm 0.1 \mathrm{~V}$. Then, after setting the control voltage, Vt is sampled 100 times, these samplings are averaged, then the average is used to set the standard value for Vt .

NOTE: 1) After developer is replaced, you must execute SP2801.
2) After the TD sensor is replaced, you must execute SP2801.
3) After a partially used development unit from another machine is installed, you must use SP2220 (Vref Manual Setting) to enter the Vref value for that unit, and use SP2906-001 (TD Sensor Control Voltage Setting) to enter the TD sensor control voltage.
4) These initial values are stored in NVRAM. Before replacing the NVRAM, print an SMC report so you can re-enter these settings manually after the NVRAM is replaced.

## Determining Vref

At certain intervals (see 'Sensor Control Mode, step 4), the ID sensor reads the bare drum and the ID sensor pattern on the drum.
Vref is calculated from Vsp and Vsg as explained in the Process Control section of the manual.

ID sensor pattern creation parameters depend on whether automatic process control is switched on or off with SP3901-001 (Auto Process Control).
If automatic process control is switched on:

- Charge corona grid voltage: Set automatically for the existing conditions around the drum.
- LD power: The value Vh is used to adjust the laser power. The laser diode writes the Vh halftone pattern on the drum. The reading from this pattern is Vh .
- Development bias: The potential sensor checks the bias voltage when the ID sensor pattern is created (target voltage: -230 V ) and boosts the voltage by -280 , the voltage set for SP2201-004 (ID Sensor Pattern Development Potential), to bring the bias to the target voltage of -510 .
If automatic process control is switched off:
- Charge corona grid voltage: Set to -800V, the default setting for SP2001-002 (ID Sensor Pattern: Adj. to Applied Voltage).
- LD power: $185 \mu \mathrm{~W}$ (target drum potential -130V)
- Development bias: -360V, default for SP2201 002 (ID Sensor Pattern: Adj. to Applied Voltage).


## Toner Supply without ID Sensor and TD Sensors

Toner supply can continue even if either or both sensors fails:

| Failed Sensor | Toner Supply Method |
| :--- | :--- |
| TD sensor | ID sensor + Image Pixel Count |
| ID sensor | TD sensor (but Vref is nor updated) |
| TD and ID sensors | Image Pixel Count |

## Abnormal TD Sensor Output

If this occurs, toner supply is controlled using pixel count and Vsp/Vsg.
Abnormal output detected during initialization of the developer: An SC is logged and SP2906 (TD Sensor Control Voltage \& Check) will display 0.00V.

- During the TD sensor auto adjustment, the TD sensor output voltage $(\mathrm{Vt})$ is 2.5 volts or higher even though the control voltage is set to the minimum value (PWM = 0). The machine logs SC341 TD Sensor Adjustment Error 1.
- During the TD sensor auto adjustment, the TD sensor output voltage (Vt) does not come in the target range ( $3.0 \pm 0.1 \mathrm{~V}$ ) within 20 seconds. The machine logs SC342.

Abnormal output detected during copying: If one of the following conditions is detected more than 10 times consecutively:

- $\mathrm{Vt}=0.5$ volts or lower
- $\mathrm{Vt}=4.0$ volts or higher

Then SC340 (TD Sensor Output Error) is logged.

## Abnormal ID Sensor Output

Abnormal output detected during process control at power-on: SC353 or SC354 is issued. Toner supply during copying will then be controlled using the TD sensor only, until the machine is repaired.

Abnormal output detected when updating Vref: SC350, 351, or 352 is issued, and Vref is not updated (the machine uses the current value).

## Toner End Detection

The toner end sensor is checked every copy.

- Toner near end. When the toner end sensor remains on for two consecutive pages, the toner supply motor turns on for 1.1 s . If the toner supply motor has turned on more than 30 times during the last 100 prints, the "Toner Near End" warning is issued. The warning is cleared if the toner end sensor turns off.
- Toner end. If the toner end sensor remains on for about 1,000 copies (A4 size with 6\% coverage), the "Toner End" warning is issued. If the toner end sensor switches off twice consecutively, the toner end sensor copy counter is reset to zero.


## Toner End Recovery

If the front door is opened and closed while a toner near end or toner end condition exists, the machine attempts to recover using measurements from the toner end sensor and TD sensor, based on the possibility that the toner bottle has been replaced.

1. The drum development motor, charge grid, and development bias switch on.
2. The toner supply motor switches on for 1.1 s , the toner supply clutch switches on for 1 s , and the CPU checks the toner end sensor output.
3. If the toner end sensor is OFF, i.e. there is toner in the hopper, the CPU compares Vt and Vref.

- If $V t$ is less than or equal to Vref, there is sufficient toner in the development unit. The CPU waits 20 s for the toner in the developer to mix evenly, the above components switch off, and the machine is released from the toner end or toner near end status.
- If Vt is more than Vref, the CPU turns on the toner supply clutch for 1 s again until Vt becomes less than or equal to Vref.
- If the toner end sensor output remains on even after seven attempts of the above procedure, the components switch off and the machine remains in the "Toner End" status.


### 6.10 IMAGE TRANSFER AND PAPER SEPARATION

### 6.10.1 OVERVIEW



1. Transfer Roller
2. Transfer Belt Drive Roller
3. Belt Lift Lever
4. Waste Toner Agitator
5. Waste Toner Collection Coil

A transfer belt system transfers the image from the OPC drum to paper.
A solenoid lifts the belt against the OPC drum at the correct time.
The transfer belt system is driven by the drum motor, through a shaft and a gear.
A cleaning blade and a cleaning roller clean the surface of the transfer belt.
Easy access to the transfer belt from behind the front door allows quick removal of paper jams.
A heater near the transfer belt unit ensures that the area around the belt is always dry.

### 6.10.2 TRANSFER BELT LIFT

## Mechanism



The transfer belt lift solenoid $[A]$ lifts the belt into contact with the drum using the link [B], which is connected to the front [C] and rear [D] belt lift levers.
Springs attached to the front of the solenoid reduce the load on the solenoid as it lifts the drum.

This mechanism raises the transfer belt unit against the OPC drum only when needed, and keeps it separated at all other times because:

- The transfer belt is between the drum unit and the ID sensor, so it would rub off the ID sensor pattern if it remained in contact with the drum.
- Allowing toner to transfer to the belt when making sensor patterns would increase the load on the transfer roller cleaning blade.
- The transfer belt would cause the drum to wear, if it were allowed to remain in contact with the drum.


## Timing


[A]: Registration roller
[B]: Transfer belt
[C]: OPC drum
[D]: Front and back levers
[E]: Nip width (about 8 mm )
The transfer belt stays away from the OPC drum until 500 ms after the drum motor starts. Then the transfer belt lift solenoid switches on to lift the belt.

At the end of the job, the solenoid switches off, and the transfer belt unit lowers away from the drum.

### 6.10.3 TRANSFER BELT CHARGE



The transfer power pack [A], inside the transfer belt unit, applies the following charges:

- Transfer Roller: Max. +7.0 kV through terminal $[\mathrm{B}]$ to the transfer roller [C].
- Cleaning Roller: About +1.0 kV max. through terminal [D] to the cleaning roller [E].

Drive rollers $[\mathrm{F}, \mathrm{G}]$ are grounded so that the cleaning unit can clean the belt easily.

### 6.10.4 TRANSFER CURRENT SETTINGS

Here is a list of the default current settings for each paper feed station.

| SP No. | Station/Mode | Transfer Current (Initial Value) |
| :---: | :--- | :---: |
| SP2301-001 | Trays 1, 2, 3: Front Side | $80 \mu \mathrm{~A}$ |
| SP2301-002 | Trays 1, 2, 3: Back Side | $80 \mu \mathrm{~A}$ |
| SP2301-003 | Bypass: Front Side | $75 \mu \mathrm{~A}$ |
| SP2301-004 | Postcard: Front Side | $165 \mu \mathrm{~A}$ |
| SP2301-005 | Paper Interval | $15 \mu \mathrm{~A}$ |
| SP2301-006 | Tab Paper | $75 \mu \mathrm{~A}$ |
| SP2301-007 | Thick Paper: Front Side | $120 \mu \mathrm{~A}$ |
| SP2301-008 | OHP: Front Side | $75 \mu \mathrm{~A}$ |
| SP2301-009 | Tracing Paper: Front Side | $120 \mu \mathrm{~A}$ |
| SP2301-010 | Image Leading Edge | $65 \mu \mathrm{~A}$ |
| SP2301-011 | Image Trailing Edge | $65 \mu \mathrm{~A}$ |

NOTE: 1) For postcards, use the by-pass tray and set the side fences for A6 width.
2) The charge for cleaning is applied even during the interval between sheets of copy paper.
3) At the following times, the transfer roller output changes to 2.6 kV , and the cleaning roller output is fixed at 1.0 kV :

- When the job ends
- Whenever the drum motor is turning, except during copying and during process control


### 6.10.5 TRANSFER CURRENT CIRCUIT


[A]: Transfer power pack
[B]: Transfer roller
[C]: Nip between drum and transfer belt
[D]: Drive rollers
The transfer power pack does the following:

- Monitors the currents I1 and I2
- Adjusts its output (It) to keep the current I3 constant, regardless of changes in temperature or humidity which can affect the surface resistance of the paper.

A varistor [E] keeps the voltage at the cleaning roller constant [F].

### 6.10.6 TRANSFER BELT DRIVE AND PAPER TRANSPORT



The drum motor $[A]$ drives the transfer belt $[B]$ through belts and gears.
The transfer belt by its electrostatic charge attracts the paper [B], so a transport fan is not required.
At the turn in the transfer belt, the transfer belt drive roller [C] discharges the belt to reduce paper attraction, and the paper separates from the belt as a result of its own stiffness.

The tapered parts [D] at both ends of the roller [E] help keep the transfer belt [F] in the center, so that it does not run off the rollers.


### 6.10.7 TRANSFER BELT CLEANING



Toner collects on the transfer belt in the following cases. This toner causes streaking on the reverse sides of copies.

- As a result of a paper jam
- If the by-pass feed tray side fences are set in the wrong position

The cleaning roller [A] has a positive charge, so it can collect negatively charged toner and paper dust from the transfer belt $[B]$. The cleaning roller always contacts the transfer belt.

The cleaning blade [C] scrapes toner off the cleaning roller and drops it onto the agitator plate [D]. The plate [D] moves the toner into the collection coil [E]. The coil takes the toner to the toner collection bottle.

### 6.10.8 ANTI-CONDENSATION HEATER



The anti-condensation heater $[\mathrm{A}]$ is directly below the transfer belt drive roller.
This anti-condensation heater turns on automatically at the following times:

- When the main power switch is turned off
- When the machine enters auto off mode


### 6.11 PAPER FEED

### 6.11.1 OVERVIEW



1. Tandem Tray (Tray 1)
2. Left Tray Paper Sensor
3. Universal Tray (Tray 2)
4. 3rd Paper Size Switch
5. Universal Tray (Tray 3)
6. Registration Roller
7. Registration Sensor
8. Upper Relay Roller
9. By-pass Tray
10. Relay Sensor
11. Lower Relay Roller
12. Pick Up Roller
13. Feed Roller
14. Grip Roller
15. Paper Feed Sensor
16. Separation Roller

NOTE: Items (12)~(16) comprise the standard FRR feed system, which is used for Trays 1, 2, and 3 . This machine uses motor on/off time (not clutches) to control paper feed.

## Tray Capacities

The machine has three built-in paper trays:

- Tandem LCT (Tray 1). $1550+1550$ sheets
- Universal Tray (Tray 2) 550 sheets
- Universal Tray (Tray 3) 550 sheets

The machine also has a by-pass feed tray which can hold 100 sheets (T-6200).

## Built-in Feed Stations

- Paper feed and separation. Standard FRR system with a torque limiter for paper separation and feed. Each tray has an independent stepper motor to drive its paper feed mechanisms.


## GIT Handling Paper> Paper Feed Methods> Forward and Reverse Roller (FRR)

- Tray Lift motors. Provided for each tray, easily disengage when a tray is removed and engage once again when the tray is re-installed. In trays 2 and 3, the lift of the motors on the bottom plates is also used for paper near-end detection.
- Tandem tray paper end. A sensor mounted near the top of the right rail signals paper near end and another sensor under the bottom tray signals paper end after the last sheet is fed. Three paper height sensors, mounted on the left rail, are actuated as the actuator rises with the bottom plate. The combinations of actuating and de-actuating these sensors as the plate rises are used to signal the paper supply display on the operation panel.
- Paper size detection. For the tandem tray (Tray 1), an SP setting is required (SP 5959 001). For the universal trays (Tray 2, 3), there is a 5 -step manual switch on each tray.
- Vertical Transport. A grip roller at each feed station feeds the paper into the vertical paper path.
- Heaters. Two anti-condensation heaters are provided for the built-in paper feed stations.


## By-pass Feed

- Capacity: 100 sheets.
- Paper feed and separation: Standard FRR system with a torque limiter for paper separation and feed. By-pass tray motor and clutch.
- Paper end detection: Photointerrupter and feeler.
- Size detection: Side fence is used for width detection, registration sensor pulse count is used for length detection.
- Thick paper feed: By-pass feed clutch switches on twice.


## Paper Registration

- Paper is guided to the registration roller from five sources: the 3 built-in paper trays, 1 by-pass tray, and 1 duplex tray.
- There is a mylar strip over the entire length of the registration roller.


## Jam Removal

Pulling out a paper tray releases the pressure on the rollers, making it easy to remove paper jams.

### 6.11.2 DRIVE



An independent paper feed motor [A] drives the rollers in each tray. It also drives grip rollers $[B]$, which pull the paper out of the tray. The mechanism is identical for each tray.

A vertical transport sensor [C] at each feed station detects paper jams.
The paper feed motors on the trays drive the vertical transport rollers, which are opposite each feed station (not shown here).
The lower relay motor [D] drives the lower relay roller [E], halfway between trays 1 and 2 . The relay motor is added here due to the length of the paper path.
The upper relay roller [F] feeds each sheet to the registration roller. The by-pass feed motor (not shown here) drives the upper relay roller [F].

The relay sensor [G], at the top of the vertical transport path, triggers the start of image exposure on the OPC drum, and detects jams in the paper path.
The transport guide plate $[\mathrm{H}]$ swings against the side of the machine and locks in place.

### 6.11.3 TRAY AND PAPER LIFT MECHANISM - TRAY 2,3

## Bottom Plate Lift



Tray lift motor $[A] \rightarrow$ Coupling $[B] \rightarrow$ Pin [C] $\rightarrow$ Shaft [D] $\rightarrow$ Lift arm [E] (under the bottom plate).

The universal trays (Tray 2, Tray 3) are not provided with near end sensors. The pulse count of the tray lift motor is used to signal near end.

## Lift Sensor




When the tray lift motor turns on, the pick-up solenoid [A] turns on, and pick-up roller [B] lowers.

When the top sheet of paper reaches the proper paper feed level, actuator [C] on the pick-up roller support [D] activates the tray lift sensor [E], and the lift motor stops.

After several paper feeds, the paper level gradually lowers and the lift sensor is deactivated. Then the lift motor turns on again until the lift sensor is activated again.

When the tray is drawn out of the feed unit: gear [F] disengages pin [G] on shaft [H], then the tray bottom plate [I] drops by its own weight.

### 6.11.4 PAPER FEED AND SEPARATION MECHANISM

## Paper Feed and Separation: No Paper Present



While waiting for the first sheet to feed and between sheets, the feed roller [A] must not rotate. However, the grip roller [B] must turn, so that any paper coming up the vertical transport path continues to feed. To do this, the paper feed motor [C] rotates in reverse. The separation roller [D] is free to rotate in the direction shown by the arrow, because the separation roller solenoid is off.
When the feed motor reverses:

| Feed roller [A] | $\rightarrow$ | No rotation |
| :--- | :--- | :--- |
| Separation roller [D] | $\rightarrow$ | Free to rotate |
| Grip roller [B] | $\rightarrow$ | Rotates |

## Paper Feed and Separation



If a paper feed station is not selected, its separation roller solenoid [A] stays off and the separation roller $[B]$ can turn freely in the opposite direction to feed paper.

When the paper feed station is selected and the start key is pressed, the following mechanisms activate:

- Separation roller solenoid $[A] \rightarrow$ separation roller [B] contacts feed roller [E]
- Pick-up solenoid [C] $\rightarrow$ pick-up roller [F] lowers to contact the paper
- Paper feed motor [D] $\rightarrow$ turns feed roller [E] $\rightarrow$ turns pick-up roller [F] via gear [G]

When the paper feed sensor $[\mathrm{H}]$ detects the leading edge of the paper:

- Pick-up solenoid [C] switches off, and pick-up roller [F] lifts.
- The feed roller [E] then feeds the sheet to the registration roller.

Note the three one-way clutches [I]: One for the grip roller, one for the feed roller, and one for the separation roller.

When the feed motor rotates forward:

| Feed roller | $\rightarrow \quad$ Rotates |  |
| :--- | :--- | :--- |
| Separation roller | $\rightarrow \quad$Rotates in accordance with the FRR principle <br> GIT Handling Paper> Paper Feed Methods> Forward |  |
|  |  | and Reverse Roller (FRR) |
| Grip roller | $\rightarrow \quad$ Rotates |  |

## Separation Roller Release Mechanism



Normally, the separation roller [A] and feed roller [B] are not in contact. However, when the feed station is selected, the separation roller solenoid [C] pushes the separation roller against the feed roller.

This mechanism has these advantages:

- When the paper feed motor turns on, the separation roller rotates. If the separation roller is away from the feed roller, it reduces the load on the paper feed motor and drive mechanism, and it also reduces wear to the rubber surface of the separation roller caused by friction between the separation roller and the feed roller.
- After a job, paper sometimes remains between the feed and separation rollers. If the paper tray is pulled out of the machine, this paper might be torn if the two rollers do not separate.
- The user can easily pull out jammed paper between the feed and separation rollers if the separation roller is away from the feed roller.

Normally, the feed and separation roller separate when the separation roller solenoid switches off.

However, if the rollers stick together after paper passes between them, the separation roller could rotate the feed roller in reverse before the motor and solenoid switch off. To prevent this, if the feed roller starts to reverse, a small brake arm [D] on the feed roller shaft rotates down, strikes a stopper, and drives the feed roller forward slightly to separate it from the reverse roller below.

The rollers are composed of rubber and may stick occasionally. This mechanism prevents excessive wear on the rollers.

### 6.11.5 PAPER NEAR-END AND PAPER END - TRAYS 2 AND 3



The machine detects paper near end by counting the number of pulses the motor makes when lifting the bottom plate.
The paper end sensor $[A]$ receives light reflected from the paper below [B] until the last sheet has been fed. Then, paper end is detected.

### 6.11.6 PAPER SIZE DETECTION

## Tandem Tray (Tray 1)

The tandem tray does not have paper size detection switches. Every time the paper size is changed by moving the front and back fences, you must enter the selected paper size using SP5959-001.

## Universal Cassettes (Tray 2, 3)

The paper size switch [A] detects the paper size with 5 microswitches. The actuator plate $[B]$, attached to the rear of the paper tray, actuates the paper size switch.

The output from the sensor depends on the position of the dial, as shown in the table.


| Sensor Outputs | A4/A3 Version | LT/DLT Version |
| :---: | :---: | :---: |
| 01111 | A3 SEF | $11^{\prime \prime} \times 17^{\prime \prime}$ SEF |
| 00111 | $81 / 4^{\prime \prime} \times 13^{\prime \prime}$ SEF | $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ SEF |
| 10011 | A4 SEF | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ SEF |
| 01001 | A4 LEF | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ LEF |
| 00100 | $81 / 2^{\prime \prime} \times 13^{\prime \prime}$ SEF | $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ SEF |
| 00010 | A5 SEF | $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ LEF |
| 00001 | A5 LEF | $8 " \times 101 / 2^{\prime \prime}$ SEF |
| 10000 | - | $71 / 4 " \times 10^{\prime \prime}$ SEF |
| 11000 | - | Set by SP 5129 |
| 1100 | - | Not used |
| 1110 | $*$ | $*$ |

0: Actuated 1: Deactuated
SP5129: The machine can detect 8 " x $13^{\prime \prime}$ (default), $81 / 2^{\prime \prime} \times 13$ ", or $81 / 4^{\prime \prime} \times 13$ ".
If the switch is set to the asterisk (*), a range of paper sizes (illustrated below) can be selected, but the size must be entered with a UP mode.


### 6.11.7 ANTI-CONDENSATION HEATERS



Two heaters, one below the tandem tray $[\mathrm{A}]$ and one below the bottom tray $[\mathrm{B}]$, prevent condensation around the feed rollers and keep paper dry.

This anti-condensation heater turns on automatically at the following times:

- When the main power switch is turned off
- When the machine enters auto off mode


### 6.11.8 TANDEM TRAY - TRAY 1

## Overview



1,550 sheets of paper can be set in each of the left [A] and right trays [B]. Paper is fed from the right tray. When the paper in the right tray runs out, the paper in the left tray automatically transfers to the right tray. After the paper transfers to the right tray, paper feeding resumes.
Normally, both the right and the left trays are joined together. However, during copying, if there is no paper in the left tray, the left tray can be pulled out to load paper. During that time, the right tray stays in the machine and paper feed continues.

## Connecting the Left and Right Sides of the Tray



When there is paper in the left tray:

- Lock lever $[A]$ in the left tray catches the pin $[B]$ in the right tray.

During copying, if there is no paper in the left tray:

- Right tray lock solenoid [C] turns on, which releases lock lever [A].
- The left tray can now be pulled out to load paper, even while paper is being fed into the machine from the right tray.

When the tandem tray is drawn out fully:

- Projection [D] pushes up lock lever [A] so that both trays separate. This makes paper loading easier.


## Paper Lift/Remaining Paper Detection

The machine detects when the 1st tray has been placed in the machine by monitoring the tray set signal through the connector.
[F]


When the machine detects that the tray is in the machine, the right tray paper sensor [A] (under the tray) checks whether there is paper in the right tandem tray.
NOTE: If sensor [A] was not present and the tray was empty, the bottom plate would have to lift until the 1st tray lift paper end sensor (at the top of the tray) detected that there was no paper, and this would waste several seconds.

If paper is detected, the lift mechanism starts:

- 1st tray Lift motor $[B] \rightarrow$ Coupling gear [C] $\rightarrow$ Pin [D] on the lift shaft [E] $\rightarrow$ Wires [F] $\rightarrow$ Slots at the ends of the tray support rods [G, H] $\rightarrow$ Tray bottom plate [I].

The tray goes up until both of the following occur:

- The paper pushes up the pick-up roller and the lift sensor is activated
- The paper end sensor at the top of the tray is deactivated.


Paper remaining: The amount of paper remaining in the tray is detected by which combination of the three paper height sensors $[A]$ are actuated by the actuator on the left rail as the bottom plate rises.

- With the actuator below paper height sensor 1 (the bottom sensor), no sensor is actuated and the display indicates the tray is full.
- When the actuator passes paper height sensor, the display indicates $50 \%$ of the paper supply remaining.
- When the actuator passes paper height sensor 2 (the middle sensor), the display indicates $30 \%$ of the paper supply remaining.
- When the actuator passes paper height sensor 3 (the top sensor), the display does not change. This prevents the signal from returning to the off state, which would indicate $100 \%$ of the paper remaining (the same state as when the sensor is below paper sensor 1.

Paper near-end: Detected when the actuator [ B ] on the right rail activates the paper near end sensor [C]. When the actuator passes this sensor, the display indicates $10 \%$ of the paper supply remaining.

Paper end: After the last sheet feeds, the right tray paper sensor [D] below the bottom of the tray actuates and signals paper end.
When paper runs out in the right tray, the stack must be moved across from the left tray. To do that, the tray must first be lowered. The 1st tray lift motor [E] reverses until actuator $[\mathrm{B}]$ activates the right tray down sensor [F].

When removing the tray manually, if paper is still present, the tray lowers under its own weight as follows:

- Coupling [G] separates from pin [H] $\rightarrow$ Tray bottom plate [I] moves down.
- Damper [J] lets the tray bottom plate drop slowly.


## PAPER FEED

## Fence Drive



The side fences $[A]$ of the right tray open only when paper in the left tray goes to the right tray.
The side fence solenoids $[B]$ turn on to open the side fences, until the side fence open sensors [C] activate.
After the stack has been moved into the right tray: The side fence solenoids turn off to close the side fences, until the side fence close sensors [D] activate. Then, the LCD prompts the user to set some paper in the left side of the tandem tray.

## Rear Fence Drive



When the left tray paper sensor [A] detects paper but the right tray paper sensor does not, the following happens.

- Rear fence motor [B] (a DC motor, in the left tray) turns counter-clockwise $\rightarrow$ Rear fence [C] pushes the paper stack into the right tray.
- When rear fence return sensor [D] detects the actuator on the rear fence, motor $[B]$ turns clockwise until rear fence HP sensor $[E]$ detects the actuator.

While the rear fence is moving, the left tray lock solenoid [F] turns on and the lock lever [G] locks the left tray.

## PAPER FEED

## Tray Side-to-side Positioning



When the feed tray is set in the paper feed unit, the side-to-side positioning plate [A] presses the feed tray against the stopper [B]. By moving the positioning plate, the tray position can be changed to adjust the side-to-side registration.

### 6.11.9 TRAY POSITIONING MECHANISM - TRAYS 1 TO 3



When the tray is placed in the paper feed unit, the lock lever [A] drops behind the lock plate $[B]$ on the support bracket to lock the tray in the proper position.

### 6.11.10 BY-PASS TRAY

## By-pass Feed and Separation



The by-pass tray [A] opens from the right side of the machine.
By-pass feed motor $[B] \rightarrow$ By-pass feed clutch [C] $\rightarrow$ Pick-up roller [D] (pick-up solenoid - see the next page) $\rightarrow$ Feed roller [E] and separation roller [F]
The by-pass tray uses a standard FRR feed system.
( $\mathbf{G I T}$ Handling Paper> Paper Feed Methods> Forward and Reverse Roller (FRR) or By-pass Feed Tray)
NOTE: The direction of feed in the by-pass tray is opposite from that of the other paper trays, so their parts (with the exception of the separation roller) are not interchangeable.

## By-pass Tray Paper End Detection



When the paper runs out, the paper end feeler [A] drops through the cutout in the by-pass paper end sensor $[B]$.

## By-pass Paper Size Detection



The positions of the side fences [A], connected to the by-pass paper size sensor [B] determine the paper width.

Paper length is determined with pulse counts read from the registration sensor.
(GT) Handling Paper> Paper Feed> Paper Size Detection> By-pass Size Detection)
NOTE: Use SP1007 (By-pass Feed Paper Size Display) to confirm the size of the paper detected in the by-pass tray if paper is skewing during feeding.

The user can specify non-standard paper sizes for feeding from the by-pass tray. The size must be within the range shown in the illustration.


NOTE: SP1904-001~002 (By-pass Paper Size Selection): Use this to calibrate the minimum and maximum size positions of the by-pass tray side fences.
Refer to Replacement and Adjustment> Paper Feed> By-pass Paper Size Detector.
SP1905 (Thick Paper - Bypass Tray): Use this to adjust the by-pass feed clutch operation if thick paper often jams at the registration roller. See " 5 . Service Tables" for details.

### 6.11.11 PAPER REGISTRATION

## Overview



The registration rollers $[A]$ and registration sensor $[B]$ handle paper fed from four directions:

- Tandem tray and universal trays below [C]
- Duplex unit [D]
- By-pass tray [E]
- Optional LCT [F]

The grip rollers [G] feed paper from the trays into the vertical transport path to the registration rollers.
The upper relay roller [H] feeds all paper exiting the vertical transport path. It also feeds paper from the duplex unit and LCT.
The by-pass tray feeds paper directly to the registration rollers.

## Paper Registration Drive



When the registration sensor [A] detects the leading edge of the paper, the registration motor $[B]$ stops the paper at the registration rollers $[C, D]$ for a short while to correct the skew in the paper.
Mylar [E] touches the upper surface of roller [C]. This mylar removes dust from the paper while it passes the registration rollers.
NOTE: Use SP1003 (Registration Buckle Adjustment) to adjust the registration motor timing for each paper feed station or the duplex tray. For details see " 5 . Service Tables".

## Jam Removal at Paper Registration



If a paper misfeed occurs between the vertical transport rollers and the registration rollers, the next sheet is already on its way up from the paper tray, and must be stopped, or there will be a pile-up of jammed paper.
Guide plate solenoid $[B]$ turns on $\rightarrow$ Lever [C] raises $\rightarrow$ Lock lever [D] (on the guide plate) releases from pin [E] (on the rear side frame) $\rightarrow$ Guide plate [A] falls open $\rightarrow$ Paper coming along the feed path is diverted into the duplex tray.

Actuator [F] on the guide plate activates the guide plate position sensor [G] when the guide plate opens.

The user must remove jammed paper in the feed path, the sheet in the duplex tray, and manually close the guide plate.

To prevent the guide plate from being left open, if the guide plate position sensor is activated, copying is disabled and a caution is displayed on the LCD panel.

### 6.12 IMAGE FUSING AND PAPER EXIT

### 6.12.1 OVERVIEW



1. Thermistor (Center) ${ }^{* 1}$
2. Thermostats *2
3. Thermistors ${ }^{* 3}$
4. Web Cleaning Unit
5. Pressure Spring
6. Entrance Guide Plate
7. Pressure Roller
8. Pressure Arm
9. Pressure Roller Cleaning Roller
10. Fusing Exit Sensor
11. Exit Junction Gate
12. Paper Exit Sensor
13. Exit Unit Entrance Sensor
14. Hot Roller Strippers
15. Hot Roller
16. Fusing Lamps *4
*1 Non-contact thermistor (B064 Series only)
*2 Non-contact thermostats (B064 Series x2, B140 Series x3).
*3 Contact thermistors (B064 Series $\times 1$ end, B0140 Series $\times 2$, end and center)
*4 B064 Series x2, B140 Series x3

The fusing unit is a hot roller/pressure roller system.

## B064 Series

Two 550W fusing lamps switch on and off at the same time to keep the hot roller temperature steady at $185^{\circ} \mathrm{C}$.

The center thermistor (1) (not in direct contact with the hot roller) controls the temperature at the center of the hot roller. The end thermistor (3) directly contacts the hot roller surface and prevents overheating. The two thermostats (2) also prevent overheating.

## B140 Series

Many changes were made to make sure that the fusing unit can get to the target operation temperature in 30 seconds or less.
There are three fusing lamps:

- 650 W Fusing Lamp: Applies heat to the center of the hot roller.
- 550 W Fusing Lamp: Applies heat to the ends of the hot roller.
- 280 W Fusing Lamp: Also applies heat to the ends of the hot roller, but only during the warmup (after the machine is turned on, or when it recovers from the energy save mode).

NOTE: Only the 650 W and 550 W fusing lamps turn on and off to keep the hot roller temperature steady at $185^{\circ} \mathrm{C}$.
These changes were made to the hot roller and the pressure roller:

- To make the roller surface become hot more quickly, the thickness and diameter of the hot roller were decreased.
- The pressure roller surface was changed to a bubble-type material. This gives the correct nip width between the hot roller and the pressure roller.
The center and end thermistors touch the hot roller. They monitor the temperature of the hot roller and give feedback for fusing-temperature control.
The thermistor at the center of the hot roller makes temperature detection better. But its service life is shorter because it always touches the hot roller. For more, see section "2. Preventive Maintenance".

The three thermostats also monitor the temperature of the hot roller, to prevent overheating. These thermostats do not touch the hot roller.

## Both Series

The web cleaning unit (web roller, cleaning roller, and take up roller) applies a light coat of silicone oil to the hot roller to prevent toner and paper dust from sticking to the hot roller.

The fusing exit sensor detects concertina jams at the fusing unit exit. This sensor is required because the user may not see this type of jam in the machine when removing a jam at the exit.
The fusing unit and exit unit can be separated, making it easier to service.

### 6.12.2 FUSING MECHANISM

## B064 Series



The hot roller $[A]$ and pressure roller $[B]$ fuse the toner to the paper.
The hot roller, constructed of soft silicone rubber, is about 0.3 mm thick and coated with a thin coat of Teflon $(30 \mu)$.
Two fusing lamps [C] ( 550 W ) are inside the hot roller.
Two thermostats [D] are positioned above the hot roller near the center.
One thermistor [E] is also positioned above the hot roller near the center.
Another thermistor $[F]$ is in contact with the end of the hot roller.

| Thermistors |  |  |  |
| :--- | :--- | :---: | :---: |
| Center (non-contact) thermistor | Temperature control |  |  |
| End (contact) thermistor | Overheating protection |  |  |
| Thermostats |  |  |  |
|  |  |  |  |
| Center (non-contact) thermostats |  |  | Overheating protection |

${ }^{* 1}$ If the thermostats trigger an alert, the thermostat requires replacement.
A fusing exit sensor, located between the hot roller and paper exit roller, detects paper jams inside the fusing unit.

## B140 Series



The hot roller $[A]$ and pressure roller $[B]$ fuse the toner to the paper.
The hot roller, made of soft silicone rubber, has a thin layer of Teflon on the surface.
There are three fusing lamps [C] in the hot roller.
There are three thermostats [D] above the hot roller, near the center.
One thermistor [E] touches the hot roller near the center.
Another thermistor [F] touches the end of the hot roller.

| Thermistors |  |  |  |
| :--- | :--- | :---: | :---: |
| Center (contact) thermistor | Temperature control |  |  |
| End (contact) thermistor | Temperature control |  |  |
| Thermostats ${ }^{\text {¹ }}$ |  |  |  |
| Center (non-contact) thermostats |  |  |  |
|  |  |  | Overheating protection |

${ }^{* 1}$ If the thermostats trigger an alert, the thermostats must be replaced.

### 6.12.3 PRESSURE ROLLER

## B064 Series



Heavy springs [A], attached to pressure arms [B] below both ends of the pressure roller [C], keep the roller pressed against the hot roller [D] above.
Release the springs [E] in order to release the pressure from the rollers for maintenance.

Two holes [F] are provided on each pressure arm for the springs.
NOTE: Normally, the springs should be attached to the lower holes. Attaching the springs to the upper holes exerts less pressure on the hot roller. Attach the springs to the upper holes only for especially thin paper.

## B140 Series



This mechanism makes sure that the hot roller and pressure roller touch only when the machine makes copies. This prevents distortion of the pressure roller.

While the machine is turned on:

- The fusing pressure release motor [1] comes on and turns the cams [2] until the cam position actuator [3] is at the home position. This turns the cams down and pushes the pressure arms [4] below the ends of the pressure roller [5].
- This expands the heavy springs [6] and pulls the pressure roller away from the hot roller [7].
When a job starts:
- The pressure release motor turns on.
- The vertical worm gear [8] turns the sequence of gears [9], and this turns the cam shaft [10].
- The cam shaft turns the actuator into the gap in the fusing pressure release HP sensor [11].
- The actuator goes out of the gap in the fusing pressure release HP sensor when the cam is in the 'up' position. This turns the motor off. This lets the heavy springs pull the pressure roller against the hot roller.
When the job ends and the machine goes back to the ready condition:
- The pressure release motor comes on again and turns the cams to the 'down' position. This pulls the pressure roller away from the hot roller.
- When the cams are in the 'down' position again, and the actuator goes out of the gap, the sensor turns the motor off.
At paper jam or SC error:
- The pressure roller is again pulled away from the hot roller.


### 6.12.4 HOT ROLLER CLEANING

## Overview



The cleaning web is saturated with silicone oil.
Inside the web cleaning unit, the web take-up roller [A] pulls the web from the web supply roller $[B]$ past the cleaning roller [C]. The cleaning roller is pressed against the hot roller.


## Web Drive

The web motor drives the web supply roller [A] and web take-up roller [B]. The web motor switches on for 0.8 to 2.8 s at 15 s intervals during copying.

## Web Near-end

The machine monitors how much of the roll has been fed since it was installed. The setting of SP1902-004 (Fusing Web Motor Control) determines the amount of web remaining on the web roll when the near end alert is issued. (The default setting is after $80 \%$ of the web has been used, which is about 266K A4 LEF.)

## Web End

A light-tension spring holds the feeler [C] against the top of the feed roll. When the roll runs out, the actuator on the end of the feeler [D] enters the web end sensor [E].
When all of the web has been used (after about another 30k copies), the actuator rotates, its feeler actuates the web end sensor, and SC550 (Fusing Unit Web End) is logged. After replacing the web with a new one, reset SP1902-001 to 0 to release SC550.

### 6.12.5 FUSING UNIT ENTRANCE GUIDE



The height of the entrance guide $[A]$ can be adjusted.

- Normal or thick paper. For normal or thick paper, the guide should be up with the screws in the outer holes (this is the standard or default position). Thick paper does not bend easily and is less likely to crease. The standard position also allows direct access to the gap between the hot roller and pressure roller. This prevents thick paper from buckling against the hot roller, which can lead to blurring at the leading edge of the copy.
- Thin paper. If wrinkling occurs with thin paper, adjust the guide down by removing both screws and moving them to the inner holes. This lengthens the paper path slightly to prevent the paper from wrinkling in the unit.
NOTE: 1) Before shipping, the screws are set in the outer holes.

2) If the customer is experiencing problems with paper sizes larger than A4, then use the inner holes.

### 6.12.6 FUSING UNIT DRIVE



Fusing/exit motor $[A] \rightarrow$ timing belt $[B] \rightarrow$ gear coupling $[C] \rightarrow$ fusing unit Inserting the fusing unit engages the coupling [C].

The pressure roller [D] is driven by friction between the pressure roller and the hot roller [E].

The fusing unit exit rollers [F] are driven through some gears.

### 6.12.7 CPM DOWN MODE

CPM (Copies Per Minute) Down Control adjusts the copy speed automatically when printing OHP (transparencies) or extremely thick paper from the bypass tray.

Slowing down the paper as it goes through the fusing unit makes the paper spend more time in the fusing unit. This compensates for the loss of temperature caused by the demand on the hot roller.

When feeding special paper such as tab paper or thick paper from a paper station other than the by-pass tray, the copy speed can be adjusted with SP1901 (CPM Down Setting for Special Paper). A slower speed selection ensures better fusing. Adjusting SP1901 does not affect fusing temperature control.

## B140 Series



There is a temperature and humidity sensor [A] below the toner collection bottle [B]. If this sensor detects that the ambient temperature is less than $15^{\circ} \mathrm{C}\left(59^{\circ} \mathrm{F}\right)$ and the center thermistor detects that the hot roller temperature is less than $153^{\circ} \mathrm{C}, \mathrm{CPM}$ down automatically decreases speed to $80 \%$ ( 60 to 48 cpm ). The speed goes back to $100 \%$ when the fusing temperature gets to $156^{\circ} \mathrm{C}\left(153^{\circ} \mathrm{C}+3^{\circ} \mathrm{C}\right)$.

At normal room temperature, if the center thermistor detects that the hot roller temperature is less than $148^{\circ} \mathrm{C}$, CPM down automatically decreases speed to $80 \%$ ( 60 to 48 cpm ). The speed goes back to $100 \%$ when the fusing temperature gets to $151^{\circ} \mathrm{C}\left(148^{\circ} \mathrm{C}+3^{\circ} \mathrm{C}\right)$.

### 6.12.8 FUSING TEMPERATURE CONTROL

This machine uses either on/off control or phase control to control the temperature of the hot roller. Before shipping, the machine is set for on/off control.

Generally, phase control is used only if the customer has a problem with electrical noise or interference on the power line. Phase control can be selected with SP1104-001 (Fusing Temperature Control).

The thermistor contacting the center of the hot roller surface monitors the temperature of the hot roller. The CPU turns the fusing lamps on and off to keep the hot roller surface at the target temperature. The target temperature depends on the paper type.

| Paper | B064 Series | B140 Series | Adjust With |
| :--- | :--- | :--- | :--- |
| Normal | $185^{\circ} \mathrm{C} \pm 5\left(365^{\circ} \mathrm{F} \pm 9\right.$ | $195^{\circ} \mathrm{C} \pm 5\left(383^{\circ} \mathrm{F} \pm 9\right.$ | SP1105-001, 002, <br> 007,008 |
| OHP | $165^{\circ} \mathrm{C}\left(329^{\circ} \mathrm{F}\right)$ | $374^{\circ} \mathrm{C}\left(329^{\circ} \mathrm{F}\right)$ | SP1105-003, 004 |
| Thick Paper | $190^{\circ} \mathrm{C}\left(374^{\circ} \mathrm{F}\right)$ | $200^{\circ} \mathrm{C}\left(392^{\circ} \mathrm{F}\right)$ | SP1105-005,006 |

SP1105: See the SP table for details.
B064 only: As shown in the illustration, at power on when the temperature is less than $100^{\circ} \mathrm{C}$, there is an interval of 70 s during which the hot roller rotates before printing starts (this is called 'fusing idling'). This interval allows the hot roller to reach the control temperature. At power on when the temperature is over $100^{\circ} \mathrm{C}$, printing can start as soon as the hot roller reaches the warm-up temperature of $182^{\circ} \mathrm{C}$.

NOTE: 1) SP1103 (Fusing Idling) adjusts the fusing idling time if fusing on the first and second copies is incomplete due to low room temperature. This function is available for the B064 Series only.
2) SP1106 (Fusing Temperature Display) displays the current center and end temperatures for the hot roller.
3) B140 series: SP1907 (Pre Fusing Idling On/Off). If fusing is not completed on the first few copies with thick paper or OHP, turn idling on for these paper types with this SP.



Here is a list of SC codes issued if a fusing unit error occurs. For details, see "Troubleshooting".

| SC541 | Fusing thermistor open |
| :--- | :--- |
| SC542 | Fusing temperature warm-up error |
| SC543 | Fusing lamp overheat error 1 (software) |
| SC544 | Fusing lamp overheat error 1 (hardware) |
| SC545 | Fusing lamp overheat error 2 |

NOTE: To release these machine after one of these SC codes is issued, just enter the SP mode.

### 6.12.9 EXIT



Fusing/exit motor $[A] \rightarrow$ timing belt $[B] \rightarrow$ exit roller $[C]$ via gears and timing belts. The de-curler rollers [D] remove curl from the paper before it exits. This improves feed through the duplex unit and finishers.

### 6.12.10 EXIT JUNCTION GATE



The exit junction gate $[A]$ is controlled by the exit junction gate solenoid $[B]$.

- If the solenoid is on: The gate opens, and paper [C] goes straight through [D] to the output tray (for face-up delivery) or the finisher.
- If the solenoid is off: The gate remains closed and forces the paper down [E] to the duplex unit.


### 6.13 DUPLEX UNIT

### 6.13.1 OVERVIEW



1. Duplex Entrance Sensor
2. Inverter Entrance Roller
3. Reverse Trigger Roller
4. Jogger Fences
5. Duplex Transport Sensor 3
6. Trailing Edge Guide Plate
7. Duplex Transport Rollers 3,4
8. Transport Roller 2
9. Duplex Transport Sensor 2
10. Transport Roller 1
11. Duplex Transport Sensor 1
12. Duplex Inverter Sensor
13. Inverter Exit Roller
14. Duplex Junction Gate

Normally the page is fed out directly face-up to the output tray. If the user selected face-down output, the exit junction gate sends the page to the inverter. The inverter inverts the page for face-down output.
If the user selected duplex mode, after the inverter inverts the page, the duplex junction gate directs the page into the duplex unit, then the duplex unit feeds the page back to the machine for printing the second side.
NOTE: When the duplex unit is removed, the trailing edge guide plate (6) drops to the horizontal position to make it easier to remove.

### 6.13.2 DUPLEX DRIVE



Fusing/exit motor $[A] \rightarrow$ Timing belt $[B] \rightarrow$ Inverter entrance roller [C]
Duplex inverter motor [D] $\rightarrow$ Timing belt $\rightarrow$ Transport rollers 1, 2 [ E$]$ and reverse trigger rollers [F]
Duplex Inverter motor [D] $\rightarrow$ Inverter exit roller [K]
Duplex transport motor [G] $\rightarrow$ Timing belt $\rightarrow$ transport rollers 3, $4[\mathrm{H}]$
Duplex transport clutch [I]:

- Stops transport rollers 1,2 [E] when there are two sheets in the duplex paper path (when interleaving is used) $\rightarrow$ Allows the sheet in front to be fed out of the duplex unit by motor [G] and rollers [H].
- Controlled by the duplex inverter sensor [J]


### 6.13.3 INVERTER OPERATION

## Inverter Feed-in and Jogging



Just after the main switch is turned on:

- Jogger motor [D] (a stepper motor) moves the jogger fences [C] to home position (determined by the duplex jogger HP sensor [E]).

When the Start key is pressed:

- Motor [D] positions fences [C] 20 mm away from the selected paper size to wait for the paper.
- Inverter entrance roller [A] feeds paper to the jogger section $\rightarrow$ The paper pushes down the gate $[B]$.

After the paper passes through the gate:

- Motor [D] (a stepper motor) moves the jogger fences [C] in to square the paper. This happens every page.
- After this, the jogger fences move back to the previous position (12 mm away from the paper)
- A spring pushes the gate back up again after the paper has gone (there is no solenoid).


## DUPLEX UNIT

## Inverter Feed-out


[A]: Reverse trigger roller solenoid
[B]: Reverse trigger roller
[C]: Reverse roller
[D]: Paper
[E]: Inverter exit roller
[F]: Duplex inverter sensor
After jogging, each page is fed back as follows:

- Solenoid [A] pushes down roller [B].
- Roller [B] contacts roller [C], catching the paper between the two rollers.
- Roller [C] always turns counter-clockwise, and feeds the paper [D] backwards to roller [E].

When the leading edge of the paper, now caught by roller [E], passes sensor [F], solenoid $[A]$ switches off and roller $[B]$ returns to its home position.

### 6.13.4 DUPLEX TRAY FEED



After inversion:

- If duplex mode is not selected, the duplex junction gate solenoid [A] does not switch on to open the duplex junction gate [B]. The paper goes to the output tray or finisher face down.
- If duplex mode is selected, after the paper leaves the inverter, the solenoid [A] switches on and opens the junction gate [B]. The paper goes down to the duplex tray.

For details of how the transport rollers [C, D], duplex transport clutch [E (not shown here)], and duplex inverter sensor [F] control duplex feed, see 6.13.2.

Duplex transport sensors 1, 2, 3 [G] detect jams in the paper path.

### 6.13.5 DUPLEX INTERLEAVE FEED

The number of sheets that can be processed at a time depends on the size of the paper.

The table below shows the order of page processing for a 14-page job. Odd numbers are the front sides of the pages, even numbers are the back sides.

|  | Order of Page Processing $\rightarrow$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scanning Order | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| A4/LT LEF or smaller | 1 | 3 | 5 | 2 | 7 | 4 | 9 | 6 | 11 | 8 | 13 | 10 | 12 | 14 |
| Longer than A4/LT(LEF) ${ }^{* 2}$ | 1 | 3 | 2 | 5 | 4 | 7 | 6 | 9 | 8 | 11 | 10 | 13 | 12 | 14 |

*1:3 pages can be interleave processed at once.
*2: Only 2 pages can be interleave processed at once.
The following diagrams show where the 7 sheets are located at every step during a 14-page duplex print job with A4/LT LEF paper (three pages can be in the feed path at once).

1. First 3 sheets (1)(2)(3) fed.
1) 1 st sheet, front page printed (pg. 1)
2) 2 nd sheet, front page printed (pg. 3)
3) 3rd sheet, front page printed (pg. 5)

2. 1st, 2nd, 3rd sheet fed to duplex tray and inverter table.
3. 4th sheet feeds.

4. 1st sheet, back page printed (pg. 2)

5. 4th sheet feeds, front page printed (pg.7)
6. 1st sheet exits (pp. 1, 2)
7. 4th sheet feeds to duplex tray.
8. 2nd sheet, back page printed (pg. 4)
9. 5th sheet feeds.

10. 2nd sheet exits.
11. 5th sheet, back page printed (pg. 9), feeds to duplex tray.
12. 3rd sheet, back page printed (pg. 6)
13. 6th sheet, front page printed (pg. 11)
14. 4th sheet, back page, (pg. 8), 7th sheet front page (pg. 13) copied in order, the process above repeats.



### 6.14 ENERGY SAVER MODES

### 6.14.1 OVERVIEW



When the machine is not used, the energy saver function reduces power consumption by lowering the fusing temperature.

This machine has four types of energy saver mode as follows.

1) Energy saver mode (called 'panel off mode' in the operation manual)
2) Low power mode (called 'energy saver mode' in the operation manual)
3) Auto off mode (copier configuration only)
4) Night mode (copier/printer/scanner configuration only)

These modes are controlled by the following User Tools:

- Panel off timer
- Energy saver timer
- Auto off timer
- Auto off disabling

The way that the machine operates depends on the combination of installed equipment (copier only, or whether a printer/scanner is installed).

### 6.14.2 ENERGY SAVER MODE

## Entering the energy saver mode

The machine enters energy saver mode when one of the following is done.

- The Energy Saver Key is held down for a second.
- The panel off timer runs out after the last job (User Tools - System Settings Timer Setting - Panel Off Timer: default setting is 60 s ).


## What happens in energy saver mode

When the machine enters energy saver mode, the fusing lamps drops to a certain temperature and the operation panel indicators are turned off except for the Energy Saver LED and the Power LED.

If the CPU receives the image print out command from an application (e. g. to print data from a PC), the fusing temperature rises to print the data. However, the operation indicators stay off.

## Return to stand-by mode

If one of the following is done, the machine returns to stand-by mode:

- The Energy Saver Mode key is pressed
- An original is placed in the ADF
- The ADF is lifted
- A sheet of paper is placed in the by-pass feed table

| Operation <br> Switch | Energy Saver <br> LED | Fusing Temp. | Approx. <br> Recovery Time | System +5V |
| :---: | :---: | :---: | :---: | :---: |
| On | On | $182^{\circ} \mathrm{C}$ | 3 s | On |

### 6.14.3 LOW POWER MODE

## Entering the low power mode

The machine enters low power mode when:
The energy saver timer runs out after the last job.
(User Tools - System Settings - Timer Setting - Energy Saver Timer: default setting is 15 min )

## What happens in low power mode

The fusing lamp drops to the prescribed temperature, as shown in the table below (the temperature drops more than that in energy saver mode). The other conditions are the same as for the energy saver mode.

## Return to stand-by mode

The machine returns to standby mode in the same way as from the energy saver mode.

| Operation <br> Switch | Energy Saver <br> LED | Fusing Temp. | Approx. <br> Recovery Time | System +5V |
| :---: | :---: | :---: | :---: | :---: |
| On | On | $165^{\circ} \mathrm{C}$ | 30 s | On |

### 6.14.4 AUTO OFF MODE

Auto off mode is used only if no optional printer/scanner unit is installed.

## Entering auto off mode

The machine enters auto off mode when one of the following is done.

- The auto off timer runs out after the last job (User Tools - System Settings Timer Setting - Auto Off Timer: default setting is 90 min)
- The operation switch is pressed to turn the power off


## What happens in auto off mode

When the machine enters auto off mode, the main power switch turns off automatically. The fusing lamp and all dc supplies except +5 VE (+5V for energy saver mode) turn off.

## Returning to stand-by mode

The machine returns to stand-by mode when the main power switch is turned on.

| Operation <br> Switch | Energy <br> Saver LED | Fusing Temp. | Approx. <br> Recovery <br> Time | System <br> +5 V | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Off | Off | Room Temp. <br> (Fusing lamp off) | 300 s | Off | Only +5VE is <br> supplied to the BICU. |

## Disabling auto off mode

If the user wishes to disable auto off mode, use the following user tool: User Tools - System Settings - AOF (change the setting to "OFF").

### 6.14.5 NIGHT MODE

This is used instead of auto off mode when an optional scanner/printer unit is installed.

There are two types of night mode: Night Stand-by Mode and Night Mode. The difference between night stand-by mode and night mode is the machine's condition when the machine enters auto off mode.

## Entering night stand-by and night modes

The machine enters the night stand-by mode and night modes when one of the following is done.

- The operation switch is pressed to turn the power off
- The auto off timer runs out (the operation switch is then turned off, but the main power switch stays on)
If the machine is in one or more of the following conditions, the machine enters night stand-by mode. If not, the machine enters night mode.
- Error or SC condition
- Image data is stored in the memory
- An original is in the ADF
- The ADF is open
- Paper is left in the duplex unit or staple tray


## What happens in night stand-by and night modes

When the machine enters either of these modes, the fusing lamp and operation switch turn off, and only the main power LED is lit.

## Night stand-by mode

The system +5 V and +24 V are supplied to all components.

## Night mode

The system +5 V supply is also turned off. However, +5 VE (+5V for energy saver mode) is still activated. When the machine detects a signal from the PC, the machine goes back to night stand-by mode and the system +5 V and +24 V supplies are activated. Then the machine receives the incoming message and prints it.

## Returning to stand-by mode

The machine returns to stand-by mode when the operation switch is pressed. The recovery time is about 45 s .

| Mode | Operation <br> Switch | Energy <br> Saver <br> LED | Fusing Temp. | System <br> $\mathbf{+ 5 V}$ | Note |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Night stand- <br> by mode | Off | Off | Room Temp. <br> (Fusing lamp off) | On |  |
| Night mode | Off | Off | Room Temp. <br> (Fusing lamp off) | Off | Only +5VE is supplied to <br> the printer controller. |

## SPECIFICATIONS

## SPECIFICATIONS

## 1. GENERAL SPECIFICATIONS

### 1.1 COPIER

| Configuration | Console |  |  |
| :---: | :---: | :---: | :---: |
| Original | Sheet/Book/Objects |  |  |
| Original Size | Max. A3/11" $\times 17^{\prime \prime}$ |  |  |
|  | Min. B5 SEF/5.5" $\times 8.5$ " (using ADF) |  |  |
| Original Alignment | Rear left corner |  |  |
| Copy Paper Size | Paper tray, Duplex | A3/11" $\times 17{ }^{\text {- }}$ A5 SEF/5.5" $\times 8.5{ }^{\prime \prime}$ |  |
|  | By-pass tray | A3/11" $\times 17{ }^{\text {- }}$ - A6 SEF/5.5" $\times 8.5$ " |  |
|  | Non-standard sizes | Width: $100-305 \mathrm{~mm}(4$ " x 12") <br> Length: $140-600 \mathrm{~mm}$ (5.5" x 23.4") |  |
| Copy Paper Weight | Paper Tray | $52.3 \sim 127.9 \mathrm{~g} / \mathrm{m}^{2}$ (14~34 lb.) |  |
|  | Duplex | $64 \sim 127.9 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 34 \mathrm{lb}$. |  |
|  | By-pass: Standard Thick Paper mode | $\begin{aligned} & 52.3 \sim 157 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 43 \mathrm{lb} .) \\ & 52.3 \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb} .) \end{aligned}$ |  |
| Reproduction Ratios | 6 reduction ratios, 5 enlargement ratios | Metric (\%) | $\begin{aligned} & 400,200,141,122,115, \\ & 93,82,75,71,65,50 \end{aligned}$ |
|  |  | Inch (\%) | $\begin{aligned} & 400,200,155,129,121, \\ & 93,85,78,73,65,50 \end{aligned}$ |
|  | Zoom | $25 \sim 400 \%$ in 1\% steps |  |
| Copying Speed | B163/B228 | 51 cpm (A4/11" x 8.5" LEF) |  |
|  | B064/B140/B142 | $60 \mathrm{cpm}\left(\mathrm{A} 4 / 11^{\prime \prime} \times 8.5{ }^{\text {" }}\right.$ LEF) |  |
|  | B065/B141/B143 | $75 \mathrm{cpm}\left(\mathrm{A} 4 / 11^{\prime \prime} \times 8.5\right.$ " LEF) |  |
| First Copy Time | B064/B065 3.5 s | y, A4/11" x 8.5" LEF Face-up mode) |  |
|  | B141/B143 <br> B1401B142 <br> B163/B228 | $\begin{aligned} & \hline 4.2 \mathrm{~s} \\ & \text { (1st Tray, A4/11" x } 8.5 \text { " LEF Face-up mode) } \end{aligned}$ |  |
|  | $\begin{aligned} & \hline \text { B064/B065 } \\ & \text { B141/B143 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.3 \mathrm{~s} \\ & \text { (1st Tray, A4/11" x } 8.5^{" ~ L E F ~ F a c e-d o w n ~ m o d e) ~} \end{aligned}$ |  |
|  | $\begin{aligned} & \hline \text { B140/B142 } \\ & \text { B163/B228 } \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~s} \\ & \text { (1st Tray, A } 4 / 11^{\prime \prime} \times 8.5^{\prime \prime} \text { LEF Face-down mode) } \end{aligned}$ |  |
| Warm-up Time(under $20^{\circ} \mathrm{C}$ room temp.) | B064/B065 | Less than 300 s from Off mode |  |
|  |  | n 25 s from | w power mode |
|  | $\begin{aligned} & \text { B140/B141 } \\ & \text { B142/B1B16 } \\ & \text { B163/B228 } \end{aligned}$ | Less than 30 s |  |
| Continuous Copy | 1 ~ 999 (Operation panel entry) |  |  |
| Paper Capacity | Tray 1 (tandem tray) | 3100 sheets |  |
|  | Tray 2 | 550 sheets |  |
|  | Tray 3 | 550 sheets |  |
|  | By-pass Tray | 100 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$.) |  |
| Paper Output | A4/81/2" $\times 11^{\prime \prime}$ and smaller | 500 sheets |  |
|  | B4 and larger | 250 sheets |  |
| Power Source | North America | $120 \mathrm{~V} / 60 \mathrm{~Hz} 20 \mathrm{~A}$ or more |  |
|  | Europe/Asia | $220 \sim 240 \mathrm{~V} / 50 / 60 \mathrm{~Hz} 10 \mathrm{~A}$ or more |  |
|  | Taiwan | $110 \mathrm{~V} / 60 \mathrm{~Hz} 20 \mathrm{~A}$ or more |  |

## SPECIFICATIONS

| Allowed voltage fluctuation | 10\% |  |
| :---: | :---: | :---: |
| Dimensions (W x D x H) | B064/B065 | $\begin{aligned} & 690 \times 750 \times 1165 \mathrm{~mm} \\ & \left(27.2^{\prime \prime} \times 29.6^{\prime \prime} \times 45.9^{\prime \prime}\right) \end{aligned}$ |
|  | B140/B141/B142 B143/B163/B228 | $\begin{aligned} & 690 \times 760 \times 1165 \mathrm{~mm} \\ & \left(27.2^{\prime \prime} \times 29.9^{\prime \prime} \times 45.9^{\prime \prime}\right) \end{aligned}$ |
| Weight | B064/B065 | Approx. 200 kg (440.9 lb.) |
|  | $\begin{aligned} & \hline \text { B140/B141/B142 } \\ & \text { B143/B163/B228 } \end{aligned}$ | Approx. 203 kg (447.6 lb.) |
| Resolution | 1200 dpi (printing) 600 dpi (scanning) |  |
| Gradation | 256 levels (scanning and printing) |  |
| Original Archive | 10,000 A4/81/2" x 11" pages for document server |  |
| Toner Replenishment | Cartridge exchange (1100 g) |  |
| Total Counter | Electric Counter |  |

### 1.2 ADF

| Original Size | A3/11" $\times 17^{\prime \prime}-\mathrm{B} 6 / 5.5$ " $\times 8.5$ " |  |
| :---: | :---: | :---: |
| Original Weight | 1-sided original | $40 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (11~34 lb.) |
|  | 2-sided original | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (14~34 lb.) |
| Table Capacity | 100 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$.) or less than 12 mm ( 0.4 ") original stack height |  |
| Original Standard Position | Rear left corner |  |
| Separation | Feed belt and separation roller |  |
| Original Transport | Roller transport |  |
| Original Feed Order | From top original |  |
| Reproduction Range | 100\% |  |
| Power Source | DC 24 V from the main machine |  |
| Power Consumption | Less than 110 W |  |
| Rated Voltage of Output Connector | Max. DC 24 V |  |
| Permissible voltage fluctuation | $\pm 10 \%$ |  |
| Dimensions (W x D $\times$ H) | $680 \times 560 \times 180 \mathrm{~mm}$ (26.8" $\times 22.0$ " x 7.1") |  |
| Weight | 18 kg (39.6 lb.) |  |

### 1.3 POWER CONSUMPTION

B064/B065 Copier (120V Model)

|  | Mainframe Only | Full System |
| :--- | :---: | :---: |
| Warm-up | Approx. 1.20 kW | Approx. 1.25 kW |
| Stand-by | Approx. 0.30 kW | Approx. 0.32 kW |
| Copying | Approx. 1.55 kW | Approx. 1.65 kW |
| Maximum | Less than 1.60 kW | Less than 1.70 kW |

B064/B065 Copier (220V to 240V Model)

|  | Mainframe Only | Full System |
| :--- | :---: | :---: |
| Warm-up | Approx. 1.25 kW | Approx. 1.26 kW |
| Stand-by | Approx. 0.27 kW | Approx. 0.27 kW |
| Copying | Approx. 1.60 kW | Approx. 1.60 kW |
| Maximum | Less than 1.75 kW | Less than 1.75 kW |

B140/B141/B163 Copier (120V Model)

|  | Mainframe Only | Full System |
| :--- | :---: | :---: |
| Warm-up | Approx. 1.761 kW | Approx. 1.761 kW |
| Stand-by | Approx. 0.329 kW | - |
| Copying | Approx. 1.274 kW | Approx. 1.842 kW |
| Maximum | Less than 1.386 kW | Less than 1.850 kW |

B140/B141/B163 Copier (220V to 240V Model)

|  | Mainframe Only | Full System |
| :--- | :---: | :---: |
| Warm-up | Approx. 1.750 kW | Approx. 1.750 kW |
| Stand-by | Approx. 0.333 kW | - |
| Copying | Approx. 1.281 kW | Approx. 1.782 kW |
| Maximum | Less than 1.401 kW | Less than 1.850 kW |

Noise Emission: Sound Power Level

| B064 (60 CPM) |  | B065 (75 CMP) |
| :--- | :--- | :--- |
| Mainframe Only | Less than 48 dB (A) | Less than 48 dB (A) |
| Standby | Less than 71 dB (A) | Less than 71 dB (A) |
| Copying |  |  |
| Complete System | Less than 49 dB (A) | Less than 49 dB (A) |
| Standby | Less than 74 dB (A) | Less than 74 dB (A) |
| Copying |  |  |


|  | $\begin{gathered} \hline \hline \text { B163/B228 } \\ \text { (51 CPM) } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \hline \text { B140/B142 } \\ \text { (60 CPM) } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \hline \text { B141/B143 } \\ \text { (75 CMP) } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Mainframe Only |  |  |  |
| Standby | Less than 49 dB (A) | Less than 49 dB (A) | Less than 49 dB (A) |
| Copying | Less than $70 \mathrm{~dB}(\mathrm{~A})$ | Less than 70 dB (A) | Less than $71 \mathrm{~dB}(\mathrm{~A})$ |
| Complete System |  |  |  |
| Standby | Less than 49 dB (A) | Less than 49 dB (A) | Less than 49 dB (A) |
| Copying | Less than 74 dB (A) | Less than 74 dB (A) | Less than $74 \mathrm{~dB}(\mathrm{~A})$ |

## Noise Emission: Sound Pressure Level

|  |  | B064 (60 CPM) |
| :--- | :--- | :--- |
| Mainframe Only | Less than $38 \mathrm{~dB}(\mathrm{~A})$ | Less than $38 \mathrm{~dB}(\mathrm{~A})$ |
| Standby | Less than $57 \mathrm{~dB}(\mathrm{~A})$ | Less than $57 \mathrm{~dB}(\mathrm{~A})$ |
| Copying |  |  |
| Complete System | Less than $39 \mathrm{~dB}(\mathrm{~A})$ | Less than $39 \mathrm{~dB}(\mathrm{~A})$ |
| Standby | Less than $64 \mathrm{~dB}(\mathrm{~A})$ | Less than $64 \mathrm{~dB}(\mathrm{~A})$ |
| Copying |  |  |


|  |  |  | B163(51 CPM) |  |
| :--- | :--- | :--- | :--- | :---: |
| Mainframe Only | B064 (60 CPM) | B065 (75 CMP) |  |  |
| Standby | Less than $44 \mathrm{~dB}(\mathrm{~A})$ | Less than $44 \mathrm{~dB}(\mathrm{~A})$ | Less than $44 \mathrm{~dB}(\mathrm{~A})$ |  |
| Copying | Less than $65 \mathrm{~dB}(\mathrm{~A})$ | Less than $65 \mathrm{~dB}(\mathrm{~A})$ | Less than $67 \mathrm{~dB}(\mathrm{~A})$ |  |
| Complete System |  |  |  |  |
| Standby | Less than $44 \mathrm{~dB}(\mathrm{~A})$ | Less than $44 \mathrm{~dB}(\mathrm{~A})$ | Less than $44 \mathrm{~dB}(\mathrm{~A})$ |  |
| Copying | Less than $69 \mathrm{~dB}(\mathrm{~A})$ | Less than $69 \mathrm{~dB}(\mathrm{~A})$ | Less than $69 \mathrm{~dB}(\mathrm{~A})$ |  |

NOTE: The above measurements were made in accordance with ISO 7779. Full system measurements include the Finisher, LCT, and Mailbox. In the above stand-by condition, the polygon mirror motor is not rotating.

## 2. MACHINE CONFIGURATION



| Item | Machine code |  |  | Letter |
| :---: | :---: | :---: | :---: | :---: |
| Mainframe |  | $\begin{aligned} & \text { B065 } \\ & \text { B064 } \end{aligned}$ | $\begin{aligned} & \text { B140 } \\ & \text { B141 } \\ & \text { B163 } \end{aligned}$ | 1 |
| A3/DLT Kit | B475 | $\bigcirc$ | $\bigcirc$ | Inside mainframe |
| Tab Sheet Kit | B499 | $\bigcirc$ | $\bigcirc$ |  |
| LCT (Large Capacity Tray) | B473 | $\bigcirc$ | $\bigcirc$ | 2 |
| LG/B4 Kit | B474 | $\bigcirc$ | $\bigcirc$ | Inside LCT |
| Copy Tray | B476 | $\bigcirc$ | $\bigcirc$ | 3 |
| Z-Folding Unit | B660 |  | $\bigcirc$ | 4 |
| Cover Interposer Tray | B470 | $\bigcirc$ | $\bigcirc$ | 5 |
| Finisher with 100-sheet stapler | B478 | $\bigcirc$ |  | 6 |
|  | B706 |  | $\bigcirc$ | 6 |
| Finisher with 50-sheet Stapler | B469 | $\bigcirc$ | $\bigcirc$ | 7 |
| Finisher with saddle-stitching and 50-sheet Stapler | B468 | $\bigcirc$ |  | 8 |
| Finisher with 50 -sheet Stapler for Z-folding | B674 |  | $\bigcirc$ | 8 |
| 9-Bin Mailbox | B471 | $\bigcirc$ | $\bigcirc$ | 9 |
| Punch Unit for 50-staple Finisher | B377 | $\bigcirc$ | $\bigcirc$ | Inside Finisher No. 7 or 8 |
| Punch Unit for 100-staple Finisher (NA 3/2, EU 2/4) | B531 | $\bigcirc$ | $\bigcirc$ | Inside Finisher No. 6 |
| Punch Unit for 100-staple Finisher (SC) | B812 | $\bigcirc$ | $\bigcirc$ | Inside Finisher No. 6 |
| Jogger Unit | B513 | $\bigcirc$ | $\bigcirc$ | Inside Finisher No. 6 |
| Copy Connector Kit | B525 | $\bigcirc$ |  | Inside mainframe |
|  | B328 |  | $\bigcirc$ | Inside mainframe |
| File Format Converter | B519 | $\bigcirc$ |  | Inside mainframe |
|  | B609 |  | $\bigcirc$ | Inside mainframe |

## 3. OPTIONAL EQUIPMENT

### 3.1 A3/DLT KIT (B475)

| Paper Size | A3, B4, 11" x 17", 81/2" x 14", A4 SEF, A4 LEF, 81/2" x 11" SEF, 11" x 81/2" LEF |
| :---: | :---: |
| Paper Weight | $\begin{aligned} & 52 \sim 163 \mathrm{~g} / \mathrm{m}^{2} \\ & 16 \sim 40 \mathrm{lb} \text {. Bond } \\ & 50 \sim 60 \mathrm{lb} \text {. Cover } \\ & 90 \mathrm{lb} \text {. Index (no Tab) } \end{aligned}$ |
| Tray Capacity | 1,000 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ ) |

### 3.2 LCT (LARGE CAPACITY TRAY) (B473)

| Paper capacity | 4,000 sheets3 |
| :--- | :--- |
| Paper Sizes | A4 LEF, B5 LEF, 81/2" $\times 11^{\prime \prime} \mathrm{LEF}^{* 1}$ |
| Paper Weight | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb})$ |
| Pick-up and Feed | FRR (Feed and Reverse Roller) |
| Power Consumption | Less than 50 W (Max.) |
| Power Supply | DC24 V, 5V (powered by the main unit) |
| Rated Voltage of Output <br> Connector | Max. DC 24 V |
| Dimensions (W x D x H) | $\left.314 \times 458 \times 659 \mathrm{~mm} \mathrm{(12.4"} \times 18.1^{\prime \prime} \times 25.9^{\prime \prime}\right)$ |
| Weight | $20.0 \mathrm{~kg} \mathrm{(44} \mathrm{lb)}$. |

*1: In platen mode, APS (Auto Paper Select) with the original length and original width sensors are not used.

### 3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER (B468)

General

| Rated Voltage of Output <br> Connector | Max. DC 24 V |
| :--- | :--- |
| Dimensions (W x D x H) | $\left.700 \times 620 \times 960 \mathrm{~mm} \mathrm{(27.6"} \times 24.4 " \times 37.8^{\prime \prime}\right)$ |
| Weight | Approx. $63 \mathrm{~kg} \mathrm{(139} \mathrm{lb)}$. |
| Power Consumption | $72 \mathrm{~W}(3 \mathrm{~A} / 24 \mathrm{~V})$ |
| Power Supply | DC 24 V |

## Upper Tray

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | ```500 sheets (A4, A5 LEF, B5, 81/2" x 11") 250 sheets (A3, B4, 12" x 18", 11" x 17") 100 sheets (A5 SEF, A6 SEF, B6 SEF, 51/2" x 81/2")``` |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 500 sheets | A4 LEF, 81/2" x 11" LEF |
|  |  | 25 docs. | 250 sheets | $\begin{aligned} & \text { A3, A4 SEF, B4, B5, 12" x 18", } \\ & 11^{\prime \prime} \times 17 ", 81 / 2^{\prime \prime} \times 11^{\prime \prime} \end{aligned}$ |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12" x 18", 11" x 17" ~ 51/2" x 81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11" x 17" and 81/2" x 11" LEF (Max: 16 docs, Max sheets: 30 sheets or less) |  |  |

## Lower Tray

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | ```2,500 sheets (A4 LEF, 81/2" x 11" LEF) 500 sheets (A5 LEF) 100 sheets (A5 SEF, A6 SEF, B6 SEF, 51/2" x 81/2")``` |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 2,500 sheets | A4 LEF, 81/2" x 11" LEF |
|  |  | 50 docs. | 1,250 sheets | A4 SEF, B5, 81/2" x 11" SEF |
|  |  | 30 docs. | 1,250 sheets | A3, B4, 12" x 18", 11" x 17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12" x 18", 11" x 17" ~ 51/2" x 81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11" x 17" and 81/2" x 11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## Proof Tray

| Tray Capacity | 250 sheets $\left(\right.$ A4, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ or smaller) <br> 50 sheets $\left(\right.$ B4, $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ or larger $)$ |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |

## SPECIFICATIONS

## Staple Specifications

| Binding Capacity$\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ ( $80 \mathrm{~g} / \mathrm{m}^{2}$ | Same Size | 50 sheets (A4, 81/2" x 11" or smaller) 30 sheets (B4, 81/2" $\times 14^{\prime \prime}$ or larger) |
| :---: | :---: | :---: |
|  | Mixed Size | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11" x 17" and 81/2" $\times 11$ LEF) |
| Paper Size |  | A3-B5, 11" $\times 17^{\prime \prime} \sim 81 / 2^{\prime \prime} \times 11^{\prime \prime}$ |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 24 \mathrm{lb})$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

## Saddle-Stitch Staple Specifications

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 15 sheets |  |  |
| :---: | :---: | :---: | :---: |
| Paper Size | A3, B4, A4 SEF, 11" x 17", 81/2" $\times 11^{\prime \prime}$ SEF |  |  |
| Paper Weight | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 24 \mathrm{lb})$ |  |  |
| Stapling Position | Center, 2 locations |  |  |
| Staple Capacity | 2,000 staples/Cartridge |  |  |
| Fold Position | Center, half-folding |  |  |
| Saddle-Stitch Capacity | Max docs. | Total sheets | Size |
|  | 25 docs. | $2 \sim 5$ sheets | A4 SEF, 81/2" $\times 11^{\prime \prime}$ SEF |
|  | 15 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | 11~15 sheets |  |
|  | 30 docs. | $2 \sim 5$ sheets | A3, B4, 11" $\times 17{ }^{\text {" }}$ |
|  | 20 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | 11~15 sheets |  |

### 3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER (B469)

## General

| Rated Voltage of Output <br> Connector | Max. DC 24 V |
| :--- | :--- |
| Dimensions (W x D x H) | $700 \times 620 \times 960 \mathrm{~mm}\left(27.6^{\prime \prime} \times 24.4 " \times 37.8 "\right)$ |
| Weight | Approx. $65 \mathrm{~kg} \mathrm{(143} \mathrm{lb)}$. |
| Power Consumption | $72 \mathrm{~W}(3 \mathrm{~A} / 24 \mathrm{~V})$ |
| Power Supply | DC 24 V |

Lower Tray

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | $\begin{array}{\|l} \hline \hline 3,000 \text { sheets (A4 LEF, } 81 / 2^{\prime \prime} \times 11 "^{\prime \prime} \text { LEF) } \\ 1,500 \text { sheets (A3, A4 SEF, B4, B5, 12" x } 18 ", 11 \text { " x 17", } \\ 81 / 2^{\prime \prime} \times 14^{\prime \prime}, 81 / 2^{\prime \prime} \times 11^{\prime \prime} \text { SEF) } \\ 500 \text { sheets (A5 LEF) } \\ 100 \text { sheets (A5 SEF, A6 SEF, B6 SEF, } 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \text { ) } \\ \hline \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 3,000 sheets | A4 LEF, 81/2" x 11" LEF |
|  |  | 50 docs. | 1,500 sheets | A4 SEF, B5, 81/2" x 11" SEF |
|  |  | 30 docs. | 1,500 sheets | A3, B4, 12" x 18", 11" x 17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12" x 18", 11" x 17" ~ 51/2" x 81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11" x 17" and 81/2" $\times 11^{\prime \prime}$ LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

Proof Tray

| Tray Capacity | 250 sheets $\left(\mathrm{A} 4,81 / 2^{\prime \prime} \times 11^{\prime \prime}\right.$ or smaller) <br> 50 sheets (B4, 81/2" x 14 " or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |

## Staple Specifications

| Binding Capacity$\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ | Same Size | 50 sheets (A4, 81/2" $\times 11^{\prime \prime}$ or smaller) 30 sheets (B4, 81/2" $\times 14^{\prime \prime}$ or larger) |
| :---: | :---: | :---: |
|  | Mixed Size | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11" $\times 17^{\prime \prime}$ and 81/2" x 11" LEF) |
| Paper Size |  | A3 ~ B5, 11" $\times 17{ }^{\prime \prime}$ ~ 81/2" $\times 11$ " |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 24 \mathrm{lb})$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

### 3.5 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER (B674)

## General

| Rated Voltage of Output <br> Connector | Max. DC 24 V |
| :--- | :--- |
| Dimensions (W x D x H) | $700 \times 620 \times 960 \mathrm{~mm}\left(27.6^{\prime \prime} \times 24.4\right.$ " $\left.\times 37.8^{\prime \prime}\right)$ |
| Weight | Approx. $65 \mathrm{~kg}(143 \mathrm{lb}$.$) (with punch unit)$ |
| Power Consumption | $72 \mathrm{~W}(3 \mathrm{~A} / 24 \mathrm{~V})$ |
| Power Supply | DC 24 V |

## Upper Tray

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled <br> Stapled | ```500 sheets (A4, A5 LEF, B5, 81/2" x 11") 250 sheets (A3 SEF, B4 SEF, 12" x 18", 11" x 17" SEF) 100 sheets (A5 SEF, B6 SEF, 51/2" x 81/2")``` |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 500 sheets | A4 LEF, 81/2" x 11" LEF |
|  |  | 25 docs. | 250 sheets | $\begin{aligned} & \text { A3, A4 SEF, B4, B5, 12" x } \\ & 18^{\prime \prime}, 11^{\prime \prime} \text { x 17", } 81 / 2^{\prime \prime} \text { x 11" } \end{aligned}$ |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12" x 18", 11" x 17" ~ 51/2" x 81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11" x 17" and 81/2" x 11" LEF (Max: 16 docs, Max sheets: 30 sheets or less) |  |  |
| Note: Z-folded paper cannot be output to the upper tray. |  |  |  |  |

## Lower Tray

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2} 20 \mathrm{lb}$ ) | Unstapled <br> Stapled | ```No Z-folded paper 2,500 sheets (A4 LEF, 81/2" x 11" LEF) 1,250 sheets (A3 SEF, A4 SEF, B4 SEF, B5, 11" x 17" SEF, 81/2" x 14" SEF, 81/2" x 11" SEF) 100 sheets (A5 SEF, B6 SEF, B6 SEF, 51/2" x 81/2") Z-folded sheets only 30 sheets 20 sheets``` |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max docs | Total sheets | Size |
|  |  | 50 docs. | 2,500 sheets | A4 LEF, 81/2" x 11" LEF |
|  |  | 50 docs. | 1,250 sheets | A4 SEF, B5, 81/2" x 11" SEF |
|  |  | 30 docs. | 1,250 sheets | A3, B4, 12" $\times 18{ }^{\text {", }} 11^{\prime \prime} \times 17^{\prime \prime}$ |
|  | Stapled and Z-folded | 5 docs | 30 sheets | A3 (Z) and A4 LEF <br> B4 ( $Z$ ) and B5 LEF, <br> $11 " \times 17{ }^{\prime \prime}(Z)$ and $81 / 22^{\prime \prime} \times 11^{\prime \prime}$ LEF |
| Paper Size |  | No Z-folded | A3 ~ A5, A6 SEF, B6 SEF, 12" x 18" $11^{\prime \prime} \times 17^{\prime \prime} \sim 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |  |
|  |  | Z-folded | A3 SEF ~ A4 SEF <br> 11 " x 17" SEF ~ 51/2" x 81/2" SEF |  |
| Paper Weight |  | No Z-folded | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |
|  |  | Z-folded | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 80 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 20 \mathrm{lb})$ |  |
| Mixed Sizes |  | No Z-folded | A3 and A4 LEF, B4 and B5 LEF <br> $11^{\prime \prime} \times 17$ " and $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ LEF <br> (Max: 50 docs, Max sheets: 30 sheets or less) |  |
|  |  | Z-folded | A3 $(Z)$ and A4 LEF, B4 (Z) and B5 LEF 11" $\times 17^{\prime \prime}(Z)$ and $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ LEF (Max: 6 docs, Max sheets: 30 sheets or less) |  |

## Proof Tray

| Tray Capacity | No Z- folded | 250 sheets (A4, 81/2" x 11" or smaller) 50 sheets (B4, 81/2" $\times 14^{\prime \prime}$ or larger) |
| :---: | :---: | :---: |
|  | Z-folded | 20 sheets (A4, 81/2" $\times 11^{\prime \prime}$ or smaller) <br> 30 sheets (B4, 81/2" $\times 14^{\prime \prime}$ or larger) |
|  | Mixed | 250 sheets (A4, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ or smaller) 50 sheets (B4, 81/2" x 14" or larger) (One Z-folded sheet is counted as 10 unfolded sheets.) |
| Paper Weight | No Z- folded | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 163 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 43 \mathrm{lb})$ |
|  | Z-folded | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 80 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 20 \mathrm{lb})$ |

## SPECIFICATIONS

## Staple Specifications

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ ) | Same Size | 50 sheets (A4, 81/2" $\times 11^{\prime \prime}$ or smaller) 30 sheets (B4, 81/2" $\times 14^{\prime \prime}$ or larger) |  |
| :---: | :---: | :---: | :---: |
|  | Mixed size | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11" $\times 17$ " and 81/2"$\times 11^{\prime \prime}$ LEF) |  |
|  | Z-folded | Z-folded Sheets | No Z-folded shees |
|  |  | 5 | 0 |
|  |  | 4 | 0~10 |
|  |  | 3 | 0~20 |
|  |  | 2 | $0 \sim 30$ |
|  |  | 1 | $0 \sim 40$ |
|  |  | One Z-folded sheet is counted as 10 unfolded sheets. |  |
| Paper Size |  | No Z-folded A3-B5 | 3-B5, 11" $\times 17^{\prime \prime} \sim 81 / 2^{\prime \prime} \times 11^{\prime \prime}$ |
|  |  | Z-folded $\quad$ A3SE | SSEF, B4SEF, 11" x 17" SEF |
| Paper Weight |  | No Z- folded $64 \mathrm{~g} / \mathrm{m}^{2}$ | $\mathrm{g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 24 \mathrm{lb})$ |
|  |  | Z-folded $\quad 64 \mathrm{~g} / \mathrm{m}^{2}$ | $\mathrm{g} / \mathrm{m}^{2} \sim 80 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 20 \mathrm{lb})$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |  |
| Stapling Capacity |  | 5,000 staples/Cartridge |  |

## Saddle-Stitch Staple Specifications

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 15 sheets |  |  |
| :---: | :---: | :---: | :---: |
| Paper Size | A3, B4, A4 SEF, 11" x 17", 81/2" x 11" SEF |  |  |
| Paper Weight | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 24 \mathrm{lb})$ |  |  |
| Stapling Position | Center, 2 locations |  |  |
| Staple Capacity | 2,000 staples/Cartridge |  |  |
| Fold Position | Center, half-folding |  |  |
| Saddle-Stitch Capacity | Max docs. | Total sheets | Size |
|  | 25 docs. | $2 \sim 5$ sheets | A4 SEF, 81/2" x 11" SEF |
|  | 15 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | $11 \sim 15$ sheets |  |
|  | 30 docs. | $2 \sim 5$ sheets | A3, B4, 11" $\times 17{ }^{\prime \prime}$ |
|  | 20 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | $11 \sim 15$ sheets |  |

### 3.6 PUNCH UNIT (B377)

The Punch Unit B377 is installed in the 3000 Sheet Finisher B468/B469/B674.

| Punch Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Punch Position | North America (NA) |  | 2/3 holes | B377-17 |
|  | Europe (E) |  | 2/4 holes | B377-27 |
|  | Northern Europe (NE) |  | 4 holes | B377-31 |
| Punching Allowed Allowed Paper Sizes | All modes |  |  |  |
|  | Holes | Feed |  | Paper Size |
|  | 2 holes (E) | SEF | A3 ~ A5, | $1{ }^{\text {" } ~ x ~ 17 " ~} ~ 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
|  |  | LEF | A4 ~ A5, | 1/2" x 11", 51/2" $\times 81 / 2^{\prime \prime}$ |
|  | 2 holes (NA) | SEF | A3 ~ A5, | $1{ }^{\prime \prime} \times 17^{\prime \prime}$ ~ 51/2" x 81/2" |
|  |  | LEF | A4 ~ A5, | 1/2" x 11", 51/2" x 81/2" |
|  | 3 holes (NA) | SEF | A3, B4, | x $17{ }^{\prime \prime}$ |
|  |  | LEF | A4, B5, | 2" $\times 11{ }^{\prime \prime}$ |
|  | 4 holes (E) | SEF | A3, B4, 81 | 2" $\times 11^{\prime \prime}$ |
|  |  | LEF | A4, B5, 8 | 2" $\times 11^{\prime \prime}$ |
|  | 4 holes (NE) | SEF | A3 ~ A5, | $1^{\prime \prime} \times 17^{\prime \prime}$ ~ 51/2" x 81/2" |
|  |  | LEF | A3 ~ A5, | 1/2" $\times 11$ ", 51/2" $\times 81 / 2^{\prime \prime}$ |
| Allowed Paper Weight | Holes |  |  |  |
|  | 2 holes |  |  |  |
|  | 3 holes | $\begin{aligned} & 52 \sim 163 \mathrm{~g} / \mathrm{m}^{2} \\ & (14 \sim 43 \mathrm{lb} .) \end{aligned}$ |  |  |
|  | 4 holes (E) |  |  |  |
|  | 4 holes (NE) |  |  |  |
|  | 2 holes (NA) |  |  |  |
| Hopper Capacity | North America (2/3 hole) |  | More than 60 K prints |  |
|  | Europe, Europe (4 holes) |  | More than 80 K prints |  |
| Rated Voltage of Output Connector | Max. DC 24 V |  |  |  |
| Dimensions (W x D ¢ H) | $700 \times 620 \times 960 \mathrm{~mm}(27.6 " \times 24.4$ " $\times 37.8$ ") |  |  |  |
| Weight | Approx. 65 kg ( 143 lb.$)$ (with punch unit) |  |  |  |
| Power Consumption | 72 W ( $3 \mathrm{~A} / 24 \mathrm{~V}$ ) |  |  |  |
| Power Supply | DC 24 V |  |  |  |

### 3.7 COVER INTERPOSER TRAY (B470)

| Configuration | Attached to 3000-sheet finisher B468, B469, B478, B674 and <br> B706. |
| :--- | :--- |
| Paper Separation | FRR system with feed belt. |
| Paper Transport | Feed from top tray via vertical roller transport to finisher. |
| Paper Sizes | A3 $\sim \mathrm{A} 5,11^{\prime \prime} \times 17^{\prime \prime} \sim 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
| Paper Weight | $64 \sim 216 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 58 \mathrm{lb})$ |
| Capacity | 200 sheets $\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ |
| Paper Set Detection | Provided |
| Power Supply <br> (from main machine $)$ | $24 \mathrm{~V} \pm 10 \%, 5 \mathrm{~V} \pm 5 \%$ |
| Power Consumption | Less than 48 W |
| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | $500 \times 620 \times 200 \mathrm{~mm}\left(19.7^{\prime \prime} \times 24.4 \mathrm{\prime} \mathrm{\prime} \times 7.9^{\prime \prime}\right)$ |
| Weight | $12 \mathrm{~kg} \mathrm{(26.4lb)}$. |

### 3.83000 SHEET FINISHER (B478/B706)

| UPPER TRAY |  |  |  |
| :---: | :---: | :---: | :---: |
| Paper Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 500 sheets (A4, 81/2" $\times 11^{\prime \prime}$ and smaller) |  |  |
|  | 250 sheets (B4, 81/2" $\times 14^{\prime \prime}$ and larger) |  |  |
| Paper Size | A3 to A6 SEF, $11{ }^{\prime \prime} \times 17$ " to 51/2" $\times 81 / 2^{\prime \prime}, 12$ " $\times 18{ }^{\prime \prime}$ |  |  |
| Paper Weight | 52 to $216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |  |
| Upper Tray Full Detection | Provided |  |  |
| SHIFT TRAY |  |  |  |
| Paper Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 3000 sheets (A4 LEF, B5 LEF, 81/2" x 11" LEF) <br> 1500 sheets (A3, A4 SEF, B4 and B5 SEF, 11" x 17", 81/2" x 14", 81/2" x 11" SEF, 12 " x 18") |  |  |
|  |  |  |  |
|  | 500 sheets (A5 LEF, 51/2" $\times 81 / 2^{\prime \prime}$ LEF) |  |  |
|  | 100 sheets (A5 SEF, 51/2" $\times 81 / 2^{\prime \prime}$ SEF) |  |  |
| Paper Size | A3 to A5, 11" x 17" to $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}, 12^{\prime \prime} \times 18^{\prime \prime}$ (including tab paper) |  |  |
| Paper Weight | 52 to $216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |  |  |
| Shift Tray Full Detection | Provided |  |  |
| STAPLER |  |  |  |
| Stapling Stack Size | A4, B5, 81/2" $\times 11^{\prime \prime}$ (Max. 100 Sheets) <br> A3, B4, 11" x 17", 81/2" x $14^{\prime \prime}$ (Max. 50 sheets) |  |  |
| Stapling Paper Size | $\begin{aligned} & \text { A3 to B5 } \\ & 11^{\prime \prime} \times 17^{\prime \prime} \text { to } 81 / 2^{\prime \prime} \times 11^{\prime \prime} \end{aligned}$ |  |  |
| Stapling Paper Weight | 64 to $80 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 20 \mathrm{lb})$ |  |  |
| Staple Position | 4 Modes |  |  |
|  | 1 Staple: Front, Rear, Rear-Oblique |  |  |
|  | 2 Stapes: 2 locations |  |  |
| Staple Capacity | 5000 staples/cartridge |  |  |
| Staple Supply | Cartridge or Staple Replacement |  |  |
| Stapled Stack Size | Sheets | Sets | Sizes |
|  | 10~100 | 200~30 | A4 SEF, B5 SEF, 81/2" x 11" SEF <br> A4 LEF, B5 LEF, 81/2" x 11" LEF |
|  | 2~9 | 150 |  |
|  | 10~50 | 150~30 | A3, B4, 11" $\times 17^{\prime \prime}, 81 / 2^{\prime \prime} \times 14{ }^{\prime \prime}$ |
|  | 2~9 | 150 |  |
| Trim Waste Staple Capacity | 30,000 or more |  |  |
| Waste Staple Hopper Full Detection | Provided |  |  |
| Power Consumption | Less than 100 W |  |  |
| Power Source | DC 24 V (From Mainframe) |  |  |
| Size (W x D x H) | $800 \times 730 \times 980 \mathrm{~mm}$ (31.5" $\times 28.7$ " $\times 38.6$ ") |  |  |
| Weight | Less than 65 kg (143 lb.) |  |  |
| Compatible Machines | B478: B064/B065, B070 ( 90 cpm ), B071 ( 105 cpm )B706: B070 ( 90 cpm ), B071 ( 105 cpm ) |  |  |

## SPECIFICATIONS

### 3.9 PUNCH UNIT (B531)

The Punch Unit B531 is installed in the 3000 Sheet Finisher B478/B706.

| Punch Hole Positions | 2/3-hole (North America) |
| :---: | :---: |
|  | 2/4-hole (Europe) |
| Punch Paper Size |  |
| 2-Hole (NA) | $\begin{aligned} & \text { A5 ~ A3 SEF, } 11 \text { " x } 17^{\prime \prime} \sim 5 \text { 1/2" x 81/2" SEF } \\ & \text { A5 ~ A4 LEF, } 81 / 2^{\prime \prime} \times 11^{\prime \prime} \text { LEF, } 51 / 2^{\prime \prime} \times 81 / 2^{" ~ L E F ~} \end{aligned}$ |
| 3-Hole (NA) | A3 SEF, B4 SEF, 11" x 17" SEF A4 LEF, B5 LEF, 81/2" x11" LEF |
| 4-Hole ( EUR/A) | A3 SEF, 11" x 17" SEF A4 LEF, 81/2" $\times 11$ " LEF |
| Paper Weight |  |
| 2-Hole (NA) | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 163 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 43 \mathrm{lb})$ |
| 3-Hole (NA) | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 163 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 43 \mathrm{lb})$ |
| 4-Hole ( EUR/A) | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 128 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb})$ |
| Punch Waste Hopper Capacity |  |
| 2-Hole (NA) | 10K |
| 3-Hole (NA) | 15K |
| 4-Hole ( EUR/A) | 15K |
| Operation Modes | All (Shift, Proof, Staple) |

## DIP SW Settings

The correct DIP SW settings of the Punch Unit 531 are provided in the table below for your reference only. The DIP switches of these punch units do not need to be changed at installation, or adjusted for operation.

| Punch Unit | Unit No. | DIP SW Settings |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| $2 / 3-$ Hole (NA) | B531-17 | 1 | 0 | 1 | 0 |
| $2 / 4-$ Hole ( EUR/A) | B531-27 | 1 | 0 | 0 | 1 |

0: OFF
1: ON

### 3.10 PUNCH UNIT (A812)

The Punch Unit A812 is installed in the 3000 Sheet Finisher B478/B706.

| Punch Hole Positions | 2-hole, 3-hole (NA) <br> 4-hole (EUR/A) <br> 4-hole (North Europe) |
| :---: | :---: |
| Punch Paper Size |  |
| 2-Hole | $\begin{aligned} & \text { A5 ~ A3 SEF, } 11^{\prime \prime} \times 17^{\prime \prime} \sim 81 / 2^{\prime \prime} \times 11^{\prime \prime} \text { SEF } \\ & \text { A5 ~ A4 LEF, } 81 / 2^{\prime \prime} \times 11^{\prime \prime} \text { LEF } \end{aligned}$ |
| 3-Hole (NA) | A3 SEF, B4 SEF, 11" x 17" SEF A4 LEF, B5 LEF, 81/2" x 11" LEF |
| 4-Hole ( EUR/A) | A3 SEF, 11" x 17" SEF A4 LEF, 11" x 17" LEF |
| 4-Hole (North Europe) | $\begin{aligned} & \text { B5 ~ A3 SEF, 81/2" x 11" ~ 11" x 17" SEF } \\ & \text { A5 ~ A4 LEF, 81/2" x } 11^{\prime \prime} \text { LEF, } 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \text { LEF } \end{aligned}$ |
| Paper Weight |  |
| 2-Hole, 3-Hole (NA) | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 163 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 43 \mathrm{lb})$ |
| 4-Hole (Europe/North Europe) | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 128 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb})$ |
| Punch Waste Hopper Capacity |  |
| 2-Hole | 40K |
| 3-Hole (NA) | 15K |
| 4-Hole ( EUR/A) | 15K |
| 4-Hole (North Europe) | 15K |
| Power Supply | DC 24 V (From Finisher) |
| Power Consumption | 60 W |
| Weight | Less than 2.4 K (5.3 lb.) |
| Operation Modes | All (Shift, Proof, Staple) |

## DIP SW Settings

The correct DIP SW settings of the Punch Unit A812 are provided in the table below for your reference only. The DIP switches of these punch units do not need to be changed at installation, or adjusted for operation.

| Punch Unit | Unit No. | DIP SW Settings |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| 2-Hole ( EUR/A) | A812-40/A812-67 | 0 | 0 | 0 | 0 |
| 3-Hole (NA) | A812-57 | 1 | 0 | 0 | 0 |
| 4-Hole ( EUR/A) | A812-30 | 0 | 1 | 0 | 0 |
| 4-Hole (North Europe) | A812-31 | 0 | 0 | 1 | 0 |
| 2-Hole (NA) | A812-32 | 0 | 0 | 0 | 1 |

0: OFF
1: ON

### 3.11JOGGER UNIT (B513)

The Jogger Unit B513 is installed above the shift tray of the 3000 Sheet Finisher B478/B706.

| Paper Size | A3 SEF, B4 SEF, 11" x 17" SEF A4 LEF, B5 LEF, 81/2" x 11" LEF |
| :---: | :---: |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 58 \mathrm{lb})$ |
| Weight | Less than 1.7 kg (3.7 lb.) |
| Dimensions (W x D x H) | $125 \mathrm{~mm} \times 450 \mathrm{~mm} \times 100 \mathrm{~mm}$ (5" $\times 17.7{ }^{\text {" } \times 4 ")}$ |
| Power Supply | DC 24 V , DC 5V (From Finisher) |
| Power Consumption | 24 W |

### 3.12 9-BIN MAILBOX (B471)

| Bin Capacity | 100 sheets per bin $\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ |
| :--- | :--- |
| Allowed Paper Sizes | A3 $\sim$ A5 <br> $11^{\prime \prime} \times 17^{\prime} \sim 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
| Allowed Paper Thickness | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb})$ |
| Power Consumption | Less than $48 \mathrm{~W}($ average $)$ |
| Power Supply | DC $24 \mathrm{~V}, 5 \mathrm{~V}$ |
| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | $480 \times 600 \times 660 \mathrm{~mm}\left(18.9^{\prime \prime} \times 23.6 \mathrm{c} \times 26 "\right)$ |
| Weight | $15 \mathrm{~kg} \mathrm{(33lb)}$. |

### 3.13 LG/B4 KIT (B474)

| Paper Size | B4, 81/2" x 14", A4 SEF,81/2" $\times 11$ " SEF |
| :--- | :--- |
| Paper Weight | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb})$ |
| Tray Capacity | 1,000 sheets $\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}\right)$ |

### 3.14 Z-FOLDING UNIT (B660)

| Paper Size | No Folding $\begin{aligned} & \left(52-216 \mathrm{~g} / \mathrm{m}^{2}\right) \\ & (17 \sim 58 \mathrm{lb}) \end{aligned}$ | $\begin{aligned} & \hline \hline \text { A3, A4, A5, A6 SEF, B4, B5, B6 SEF } \\ & 11 " \times 17 ", 81 / 2^{\prime \prime} \times 14 ", 81 / 2^{\prime \prime} \times 11 " \\ & 81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}, 12^{\prime \prime} \times 18 " \end{aligned}$ |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Folding } \\ & \left(64-80 \mathrm{~g} / \mathrm{m}^{2}\right) \\ & (17 \sim 20 \mathrm{lb}) \end{aligned}$ | $\begin{aligned} & \text { A3, B4, A4 SEF } \\ & 11 " \times 17 ", 81 / 2^{\prime \prime} \times 14^{\prime \prime}, 81 / 2^{\prime \prime} \times 11^{\prime \prime} \text { SEF } \\ & 12 " \times 18 " \end{aligned}$ |
| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | $\begin{aligned} & \hline 177 \times 620 \times 960 \mathrm{~mm} \\ & \left(7{ }^{\prime \prime} \times 24.5^{\prime \prime} \times 37.8^{\prime \prime}\right) \\ & \hline \end{aligned}$ |  |
| Weight | 50 kg (110 lb.) |  |
| Power Consumption | 100 W max. |  |
| Power Supply | North America | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ |
|  | Europe/Asia | 220-240 V, 50/60 Hz |
| Compatible Finishers | B674 |  |

## B473

## LARGE CAPACITY TRAY

## LARGE CAPACITY TRAY B473

## TABLE OF CONTENTS

1. REPLACEMENT AND ADJUSTMENT ..... 1
1.1 EXTERNAL COVERS ..... 1
1.2 PICK-UP/FEED/SEPARATION ROLLERS ..... 2
1.3 PICK-UP SOLENOID ..... 3
1.4 PAPER END SENSOR, UPPER COVER SWITCHES ..... 4
1.5 TRAY MOTOR ..... 5
1.6 PAPER STACK SENSOR ..... 5
1.7 PAPER SIZE ADJUSTMENT ..... 6
2. DETAILS ..... 7
2.1 OVERVIEW ..... 7
2.1.1 LCT MAIN COMPONENTS ..... 7
2.1.2 LCT DRIVE LAYOUT ..... 9
2.2 PAPER FEED AND SEPARATION ..... 10
2.2.1 STARTING PAPER FEED ..... 10
2.2.2 FEED AND SEPARATION ..... 11
2.3 PAPER LIFT ..... 12
2.4 PAPER HEIGHT DETECTION ..... 14
2.5 PAPER END DETECTION ..... 15

## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 EXTERNAL COVERS


[A]: Transport cover
[B]: Transport cover hinge (
[C]: Rear cover ( $\boldsymbol{\xi}^{2} \times 4$ )
[D]: Top cover ( $(\mathbb{\xi} \times 1)$
[E]: Right cover ( $(\mathbb{E} \times 2)$
[F]: Front cover ( ${ }^{2} \times 3$ )

### 1.2 PICK-UP/FEED/SEPARATION ROLLERS


[A]: Open the transport cover
[B]: Bracket cover ( $\mathcal{S V}^{2} \times 2$ )
[C]: Pick-up roller ( ( $35 \times 1$ )
[D]: Feed roller ((3) x 1)
[E]: Separation roller ((3) x 1)

### 1.3 PICK-UP SOLENOID



Rear cover ( $\hat{\xi}^{3} \times 4$ )
Open the transport cover (1.2)
Bracket cover ( -1.2 )


### 1.4 PAPER END SENSOR, UPPER COVER SWITCHES



Open the top cover.
Right cover (-1.1)
[A]: Paper end sensor ( $(\hat{\text { 米 }} \times 1$ )


### 1.5 TRAY MOTOR



Rear cover (1.1)
[A]: Tray motor ( $\hat{E}^{2} \times 2$, 姚 $\mathrm{N} \times 1$ )

### 1.6 PAPER STACK SENSOR



Disconnect the LCT from the machine
[A]: Sensor cover ( $\mathcal{Z}^{2} \times 1$ )
[B]: Paper stack sensor (気 x 1)

### 1.7 PAPER SIZE ADJUSTMENT



The side fences [A] can be adjusted for A4 Sideways, B5 Sideways, or LT sideways at the top [B] and bottom brackets [C].
After changing the side fences to accept another paper size, you must execute SP5959 005 (Paper Type - Tray 4) and select the paper size of the side fence positions. For details, see SP5959 in section "5. Service Tables" of the B064/B065 manual.

## 2. DETAILS

### 2.1 OVERVIEW

### 2.1.1 LCT MAIN COMPONENTS



1. Separation Roller
2. Transport Roller
3. Feed Sensor
4. Feed Roller
5. Lift Sensor
6. Pick-up Roller
7. Paper End Sensor
8. Paper Near End Sensor
9. Paper Height Sensor 1
10. Paper Height Sensor 2
11. Paper Tray
12. Paper Height Sensor 3
13. Paper Tray Motor
14. Low Limit Sensor
15. Tray Drive Belt
16. Feed Motor
17. Stack Sensor

Pick-up, Separation, Feed. Non-contact, maintenance free FRR sysem. (GTT Handling Paper> Paper Feed Methods> Forward and Reverse Roller (FRR))
Tray Lift. Tray lift motor and timing belt raise and lower the paper tray.
Paper Size Detection. The side fences cannot be adjusted by customers. The paper size must be entered with SP5959 005. For details, see SP5959 in section "4. Service Tables."

Paper Height Detection. A feeler and four photointerrupters are used.
Paper End Detection. A reflective sensor on the upper stay detects paper end.

### 2.1.2 LCT DRIVE LAYOUT



1. Pick-up Roller
2. Separation Roller
3. Transport Rollers
4. Feed Roller
5. Feed Motor
6. Tray Motor
7. Tray Lift Shaft
8. Tray Drive Belt

### 2.2 PAPER FEED AND SEPARATION

A standard FRR system is used. It consists of the pick-up, feed, and separation rollers.

### 2.2.1 STARTING PAPER FEED



The feed motor [A] drives the transport rollers [B].
The separation roller [C], which is free to rotate in the direction indicated by the arrow, remains at rest.

### 2.2.2 FEED AND SEPARATION



The feed motor [A] switches on, then the pick-up solenoid $[B]$ switches on and transfers drive to the paper feed roller [C] and pick-up roller [D].
The rotating pick-up roller lowers and feeds the first sheet when it contacts the top of the stack.

The separation roller [E], in contact with the feed roller, only allows one sheet out of the tray.

As soon as the paper feed sensor (not shown) detects the leading edge of the paper, it switches off the pick-up solenoid which raises the pick-up roller. The feed roller feeds the sheet to the registration roller.

This process is repeated for each sheet.

### 2.3 PAPER LIFT



Tray motor $[A] \rightarrow$ Gear $[B] \rightarrow$ Shaft $[C] \rightarrow$ Tray belts $[D]$ raise and lower the paper tray [E].
After paper is set in the LCT and the upper cover is closed, if the paper height sensor [F] is not activated, the tray motor lowers the tray and stops. When the paper height sensor activates, the tray motor lifts the tray.
After several sheets have been fed, the paper level lowers, the actuator [G] activates the lift sensor [H], and switches on the motor again. The motor raises stack until the actuator de-activates the lift sensor.
This cycle repeats to maintain the correct height of the stack until the end of the job.


Pressing the tray down button $[A]$ reverses the rotation of the tray motor $[B]$ and lowers the tray [C].

The tray lowers until the stack sensor [D] detects the top of the stack and stops the tray motor.

- This mechanism lowers the tray by 5 cm , which gives the user enough space to add 500 sheets of paper.
- If the down switch is then pressed again, the bottom plate moves down once again by 5 cm . This allows the customer to replenish paper in convenient amounts and at the same position.
A lower limit sensor [E] (triggered by an actuator on the bottom of the tray) is also provided to stop the tray motor if the stack sensor should fail.


## Summary

The tray raises when:

- The main power switch is turned on
- When the lift sensor switches on during copying
- The top cover is closed and the lift sensor switches on

The tray lowers when:

- The tray down button is pressed.
- The paper end sensor signals that there is no paper in the tray.


### 2.4 PAPER HEIGHT DETECTION



As paper is consumed from the top of the stack [A], the paper tray rises and the actuator [B] attached to the tray passes through paper height sensor 3 [C], paper height sensor 2 [D], and paper height sensor 1 [E] until the actuator reaches the paper near end sensor [F].

The operation panel displays a message for each paper height until the actuator reaches the near-end sensor, then a message warns the user that the tray is nearly empty.
The table summarizes the relation between sensor detection and the number of sheets remaining in the stack.

| Sheet Remaining | Bars $^{* 1}$ | Sensors |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | Near-end | P.Height 1 | P.Height 2 | P.Height 3 |
| 75 | 1 | $\bigcirc$ | - | - | - |
| 1500 | 2 | $\bigcirc$ | $\bigcirc$ | - | - |
| 2500 | 3 | $\bigcirc$ | $\bigcirc$ | - | - |
| 3500 | 4 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |

${ }^{* 1}$ : The number of vertical bars in the paper height display on the operation panel.

- Actuator blocking the sensor gap.

O: Sensor gap is open

### 2.5 PAPER END DETECTION



The paper end sensor [A] monitors the light reflected by each sheet on top of the stack.

When the last sheet feeds, the cutout $[B]$ is exposed, and the paper end sensor receives no reflected light from below because there is no paper and this signals paper end.

B475 A3/DLT TRAY KIT

## A3/DLT TRAY KIT B475 TABLE OF CONTENTS

1. REPLACEMENT AND ADJUSTMENT ..... 1
1.1 BOTTOM PLATE LIFT WIRE REPLACEMENT ..... 1
1.1.1 REMOVING THE LIFT WIRE ..... 1
1.1.2 INSTALLING THE LIFT WIRE ..... 2
2. DETAILS ..... 3

## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 BOTTOM PLATE LIFT WIRE REPLACEMENT

### 1.1.1 REMOVING THE LIFT WIRE

NOTE: The procedures for front and rear wire removal are the same.


Remove the A3/DLT tray from the machine.
Inner cover ( $\hat{\xi}^{(1)} \times 2$ )
[A]: Sensor bracket ( (自 $^{x} 1$ )
[B]: Wire stoppers
[C]: Wire stopper rings
[D]: Wire covers $\times 2$ ( $\& 1$ each)
[E]: Bracket ( $\hat{\xi}^{2} \times 1$, $\mathcal{E} \times 1$, Bushing $\times 1$ )
[F]: Gear
[G]: Bottom plate lift wire

### 1.1.2 INSTALLING THE LIFT WIRE



1. Put the positioning pin $[A]$ in hole $[B]$
2. Fit the projection [C] into slot [D].
3. Attach the wire as shown [E].

NOTE: Make sure that the wires are not crossed.

## 2. DETAILS



With this option installed, only one stack of paper can be loaded.
Lift motor $[A] \rightarrow$ Shaft and pulleys $[B] \rightarrow$ Tray wires $[C] \rightarrow$ Tray bottom plate [D].
An array of four paper height sensors [E] provide paper supply detection. As each sensor is actuated, a message (percent of paper remaining) alerts the user about the remaining amount of paper. When the bottom sensor [F] of the four sensors is actuated, the paper end message is displayed.

## B468/B469/B674 3000-SHEET FINISHER

## 3000-SHEET FINISHER B468/B469/B674 <br> TABLE OF CONTENTS

1. REPLACEMENT AND ADJUSTMENT ..... 1
1.1 EXTERNAL COVERS. ..... 1
1.2 POSITIONING ROLLER ..... 2
1.3 INNER COVER ..... 2
1.4 BRUSH ROLLER ..... 3
1.5 LOWER TRAY PAPER HEIGHT SENSORS 1, 2 ..... 4
1.6 PROOF TRAY EXIT AND FULL SENSORS ..... 5
1.7 EXIT SENSOR ..... 6
1.8 FINISHER, STAPLER ENTRANCE SENSORS ..... 7
1.9 SADDLE-STITCH STAPLER REPLACEMENT ..... 8
1.10 Z-FOLD JOGGER UNIT (B674 ONLY) ..... 10
1.11 JOGGER TOP FENCE MOTOR (B674 ONLY) ..... 11
1.12 JOGGER BOTTOM FENCE MOTOR(B674 ONLY) ..... 12
1.13 PUNCH POSITION ADJUSTMENT ..... 13
1.14 JAM DETECTION ..... 14
1.15 DIP SW 100 (MAIN BOARD) ..... 15
1.16 JOGGER FENCE ADJUSTMENT ..... 15
2. DETAILS ..... 24
2.1 OVERVIEW ..... 24
2.2 DRIVE LAYOUT ..... 25
2.3 TRAY/STAPLER JUNCTION GATES. ..... 28
2.4 PRE-STACKING ..... 29
2.5 VERTICAL LIFT MECHANISM ..... 30
2.5.1 OVERVIEW ..... 30
2.5.2 UPPER TRAY ..... 31
Just After the Power is Switched on ..... 31
Height Adjustment During Feed-Out ..... 31
Upper Tray Full ..... 31
2.5.3 LOWER TRAY ..... 32
Just After the Power is Switched on. ..... 32
Positioning the Lower Tray for Feed-out ..... 32
Lower Tray Height Adjustment During Feed-out ..... 32
Lower Tray Full ..... 33
2.6 SHIFT MECHANISM ..... 34
2.7 PAPER POSITIONING ..... 35
2.8 STAPLER ..... 36
2.8.1 STAPLING MECHANISM ..... 36
2.8.2 STAPLER MOVEMENT. ..... 37
Horizontal Stapler Movement. ..... 37
Rotational Stapler Movement ..... 38
2.8.3 FEED OUT ..... 39
2.9 STAPLING Z-FOLDED PAPER (B674 ONLY) ..... 40
2.10 BOOKLET FINISHING ..... 41
2.10.1 OVERVIEW ..... 41
2.10.2 BOOKLET STAPLING AND FOLDING ..... 41
2.10.3 INITIAL FOLDING ..... 41
2.10.4 FINAL FOLDING AND FEED-OUT ..... 43

## What This Manual Contains

This manual describes three 3000-sheet finishers:

- B468 does center folding and saddle-stitching with staples.
- B469 does stapling, but not saddle-stitching.
- B674 does center folding and saddle stitching with staples, and also can staple of Z-folded sheets when the Z-Folding unit is installed with the finisher.
NOTE: Almost all descriptions in this manual apply to all three finisher units.
When the machines are different, you will see the codes: B468, B469, or B674.


## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 EXTERNAL COVERS


[A]: Rear cover ( $\hat{\xi}^{3} \times 4$ )
[B]: Upper tray, lower tray ( 2 each) (See note below)
[C]: Top cover center ( $\mathrm{K}^{2} \times 1$ )
[D]: Stopper ( $\mathrm{E}_{\mathrm{E}} \times 1$ )
[E]: Top cover ( $\mathrm{F}_{\mathrm{B}} \times 1$ )
[F]: Front door hinge (
[G]: Front door
$[\mathrm{H}]$ : Left side cover ( ${ }^{(1)} \times 2$ )
The trays may be difficult to remove at the up position. Support the tray with your hand, pull out the gear [I] (for the lower tray) or [J] (for the upper tray) to release the tray and lower it slowly.


### 1.2 POSITIONING ROLLER

Open the front door.
[A]: Pull out the jogger unit.
[B]: Positioning roller ((3) $\times 1$ )
[C]: Positioning roller drive belt


### 1.3 INNER COVER

[A]: Inner cover (
[B]: Pull out the jogger unit.


### 1.4 BRUSH ROLLER



Open the front door.
Pull out the jogger unit.
Rear cover (-1.1)
[A]: Loosen tension bracket ( ${ }^{(1)} \times 1$ )
[B]: Spring
[C]: Brush roller assy (§ x 1, bushing x 3)

- Remove the e-ring and bushing at [C] before removing the bushings on the back end of the shaft.


### 1.5 LOWER TRAY PAPER HEIGHT SENSORS 1, 2


[A]: Paper height sensor cover ( $\hat{\beta}^{3} \times 1$ )

- Lift the back edge of the cover up. Then pull it toward you slowly to disengage the tabs under the front edge of the cover and remove it.

- Mark the one socket and its connector with a felt pen to ensure that you do not reverse the connectors at re-connection.
[C]: Paper height sensor feeler ( $\mathcal{E}^{3} \times 1$ )
[D]: Paper height sensor 1
[E]: Paper height sensor 2


### 1.6 PROOF TRAY EXIT AND FULL SENSORS



Open the front door.
Top cover (1.1)
[A]: Guide plate ( $\mathrm{F}^{\mathrm{E}} \times 4$ )
[B]: Sensor bracket ( ${ }^{(1)} \times 1$ )
[C]: Proof tray full sensor ( $\mathrm{E}^{\mathbb{H}} \mathrm{l} \times 1$ )
[D]: Proof tray exit sensor (気) x 1)

### 1.7 EXIT SENSOR



Open the front door.
Top and rear cover (-1.1)



## 1．8 FINISHER，STAPLER ENTRANCE SENSORS



Disconnect the finisher from the main unit．
If the Cover Interposer Tray B470 is installed，remove it．Loosen the three shoulder screws，remove one set screw，then lift it off the frame．
［A］：Finisher entrance sensor bracket（ $\mathcal{S}^{2} \times 1$ ）

［C］：Stapler entrance sensor bracket（ $\mathrm{K}_{(1)} \times 1$ ）
［D］：Stapler entrance sensor and feeler（ $⿷ 匚 一 亅 ⿻^{\boldsymbol{H}} \mathrm{x}$ 1）

### 1.9 SADDLE-STITCH STAPLER REPLACEMENT

1. Remove the cover $[A](\hat{\xi} \times 1)$.
2. Remove the staple unit motor mount


3. Remove the old booklet stapler

4. Attach the left booklet stapler motor [C] and right stapler motor [D] ( ${ }^{(1)} \times 3$ each).
NOTE: Do not tighten the screws.

5. Remove the old booklet staplers

6. Attach the booklet stapler [E] and
 each) and tighten the screws.

7. Attach the Teflon jigs $[A]$ and $[B]$.
8. Attach the new booklet stapler motor mount to the frame ( $\hat{\xi}^{3} \times 4$ ).

9. On each motor, with your finger turn the brass gear [C] toward you until it stops then tighten the motor screws [D]. (笋 $\times 3$ )
10. Remove the motor mount board ( $\hat{\xi}^{2} \times 4$ ) and remove the jigs.
11. Fasten the new motor mount to the



### 1.10 Z-FOLD JOGGER UNIT (B674 ONLY)



1. Open the front door and pull out the stapler tray unit.
2. Remove the Z-fold jogger unit cover [A]. (
3. Remove the Z-fold jogger unit cover $[B]$. (


### 1.11 JOGGER TOP FENCE MOTOR (B674 ONLY)



1. Open the front door and pull out the stapler tray unit.
2. Remove the Z-fold jogger unit cover ( $\hat{\xi}^{(2)} \times 2$ )
3. Remove the motor bracket $[A](\hat{\xi} \times 2$, timing belt $\times 1$ )
4. Remove the jogger top fence motor $[B]\left(\hat{\xi}^{3} \times 2\right.$, 氮 $\times 1$, 姚 $\times 1$ )

### 1.12 JOGGER BOTTOM FENCE MOTOR(B674 ONLY)



1. Open the front door and pull out the stapler tray unit.


### 1.13 PUNCH POSITION ADJUSTMENT

The positions of punch holes can be adjusted in two directions:

- Vertical positon. To adjust the vertical positions of the punch holes, execute SP6113 002 (Punch Hole Adjustment - 2 Holes) or 003 (3 Holes) to adjust the timing of the punch motor.

- Horizontal position. To adjust the horizontal positions of the punch holes, install or remove the metal spacers. Three spacers are used:
- 1 spacer, 2 mm thick
- 2 spacers, each 1 mm thick.

Rear cover (1.1)
[A]: Punch unit ( ${ }^{2} \times 2$ )
[B]: Spacer

- Attach or remove the required number of spacers.
- The 2 mm spacer should be installed to set the default punch hole positions. Use the 1 mm spacers to adjust.


### 1.14 JAM DETECTION

| Mode | Jam | Cause |
| :---: | :---: | :---: |
| Proof/Shift/Staple | Finisher entrance sensor check in failure | Remains off even after the main machine exit sensor goes OFF and the paper feeds 270 mm . |
|  | Finisher entrance sensor check out failure | Remains on even after enough time has elapsed for twice the length of the paper to feed. |
| Proof | Proof tray exit sensor check in failure | Remains OFF even after the entrance sensor goes ON and the paper has fed 380 mm . |
|  | Proof tray exit sensor check out failure | Remains OFF even after enough time has elapsed for twice the length of the paper to feed. |
| Shift | Exit sensor check in failure | Remains OFF after the entrance sensor goes ON and the paper has fed 570 mm . |
|  | Exit sensor check out failure | Remains ON after enough time has elapsed for twice the length of the paper to feed. |
| Staple | Booklet exit sensor check in failure | Remains OFF after the entrance sensor goes ON and the paper has 760 mm . |
|  | Booklet exit sensor check out failure | Remains ON after the stapler tray entrance sensor goes ON , and enough time has elapsed for twice the length of the paper to feed. |
|  | Stapler tray paper sensor check out failure | Remains ON after the feed out belt motor switches ON and pulse count exceeded 466. |
|  | Exit sensor check in failure | Remains OFF after the feed out belt motor switches ON for 1260 ms . |

### 1.15 DIP SW 100 (MAIN BOARD)

The settings of DIP SW 100 on the main finisher board should remain set to OFF (zero in the table below). These settings should not be changed by the customer or the customer engineer during normal operation or testing. These settings are provided for reference only.

| DIP SW 101 |  |  |  | Mode |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Content |  |  |  |  |  |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |  |
| 0 | 0 | 0 | 0 | Default |  |
| 1 | 0 | 0 | 0 | Not Used |  |
| 0 | 1 | 0 | 0 | Cover Feeder Test | Operation Check |
| 1 | 1 | 0 | 0 | Cover Feeder Test | Operation Check |
| 0 | 0 | 1 | 0 | Move to Shipping Position ${ }^{\text {1 }}$ | See note below. |
| 1 | 0 | 1 | 0 | Cover Feeder Check | Operation Check |
| 1 | 1 | 1 | 0 | Cover Feed Test | Operation Check |

${ }^{* 1}$ : The following procedure repositions the trays to the shipping position.

1) Make sure that the main switch is turned off.
2) Turn on DIP SW101-3.
3) Turn on the main switch. The finisher automatically repositions the trays to the shipping position.
4) After the finisher completes moving the trays, turn off DIP SW101-3.

### 1.16 JOGGER FENCE ADJUSTMENT

This adjustment corrects booklet skew to ensure that horizontal and vertical skewing occurs only within the specific tolerance of 2 mm or less. The tolerance ( 2 mm or less) refers to the amount of skew between the edges of the innermost sheet of a folded booklet (or a single sheet).

## What You Need

Adjustment board B4689003. A stiff board inserted between the jogger fences during adjustment to ensure more accurate alignment. (A sheet of paper bends and does not allow accurate adjustment.)


1. On the back of the unit, pull the belt [A]
(not the hook) down until the hook is at [B].
2. Insert the adjustment board (B4689003) between the jogger fences.
3. Pull the belt $[A]$ down slightly to raise the adjustment board until its top edge is even with the upper stay [C].

4. Rotate Knob R7 [A] until the folder plate $[B]$ touches the adjustment board.
5. Turn knob [C] to bring both jogger fences[D] parallel to sides of the adjustment board.
NOTE: Make sure that the adjustment board is flat. There should be a very small gap between the jogger fences and the sides of the adjustment board.

[B]

6. Push the left edge of the adjustment board against the front fence.
7. At the back of the unit, loosen screw $[A]$ to release jogger shaft $[B]$.
8. At the front, check the position of the upper left corner. The leading edge should be parallel to the stay.

- If the left corner of the board is low [C], lower the jogger shaft [B] until the leading edge of the board is parallel to the stay then tighten screw [A].
- If the left corner of the board is high [D], raise the jogger shaft $[B]$ until the edge is parallel then tighten the screw [A].


9. Push the right edge of the adjustment board against the back fence.
10. At the back of the unit, loosen screw [A] to release jogger shaft [B].
11. At the front, check the position of the upper right corner. The leading edge should be parallel to the stay.

- If the right corner of the board is high [C], raise the jogger shaft [B] until the leading edge of the board is parallel to the stay then tighten screw [A].
- If the right corner of the board is low [D], lower the jogger shaft [B] until the edge is parallel then tighten the screw [A].

12. Reassemble the finisher.
13. Print three booklet sets of 2 or 3 sheets each.

14. To check for skew, measure from the edges of the innermost sheet and make sure that the amount of skew is less than 2 mm for (1), (2), (3), (4).
If (1), (2), (3), or (4) is more than 2 mm , do the following procedure.
(1) Insert a screwdriver into the door switch then push in the stapler unit.
(2) Scan and print 3 booklet sheets in book mode from the platen (do not scan the originals with the ADF).
(3) Once the paper is fed into the stapler unit and the machine stops, pull the stapler unit out.
(4) Press the $\#$ key on the operation panel, then remove the screwdriver from the door switch as soon as the jogger fences come close to the paper edges (about 10 mm wider than the paper width).
(5) Measure the gaps between the edges and fences on both sides.

Paper/Fence gap (top + bottom) $=0$ to 0.5 mm
(6) If the gaps are too wide or too narrow, do SP6120 (Staple Jogger Adjustment) to adjust the gap for the paper size.
15. Repeat Step 14. If (1), (2), (3), or (4) is still more than 2 mm , go to Step 16.

16. Use SP6902 (Fold Position Adjustment) until the two edges intersect in the middle at [A]. This minimizes vertical fold skewing by bringing the leading and trailing edges of the sheets closer together.
NOTE: B140 copiers: First adjust SP 6902. Then if the same problem occurs when single sheets are folded, adjust SP 6903. See the SP tables in the B140 service manual for how to use SP 6903.
17. Repeat Step 15. If (1), (2), (3), or (4) is still more than 2 mm , go to Step 18.

NOTE: Although the fences may be parallel and within range of the distance from the paper edges ( 0 to 0.5 mm ), they may not be perpendicular to the folding mechanism. Step 14 corrects this.
18. Do the following procedures.
(1) or (2) Over 2 mm
(1) Loosen the rear jogger fence shaft screw, raise the rear jogger fence shaft then tighten the screw.
(2) Loosen the screw of the front jogger fence shaft, lower the shaft to bring the front jogger fence flush against the paper, then tighten the screw.


## (3) or (4) Over 2 mm

(1) Loosen the rear jogger fence screw, lower the rear jogger fence shaft, then tighten the screw.
(2) Loosen the screw of the front jogger fence shaft, raise the shaft to bring the front jogger fence flush against the paper, then tighten the screw.


NOTE: Be sure to raise or lower both shafts by the same number of marked increments.
19. Repeat Step 18 until the gaps are all less than 2 mm .

20. Position the belt hook [A] as shown.
21. If the charge removal brush $[B]$ is turned up, push down the fibers so that are perpendicular to the belt.

## 2. DETAILS

### 2.1 OVERVIEW



1. Proof Tray
2. Guide Plate Motor
3. Guide Plate
4. Shift Roller
5. Tray Junction Gate
6. Punch Unit
7. Stapler Junction Gate
8. Pre-Stack Tray
9. Stapler Unit
10. Pressure Plate Unit*
11. Saddle Stitch Stapler*
12. Folder Plate*
13. Lower Tray*
14. Folder Rollers*
15. Upper Tray
16. Jogger Top Fence Motor**
17. Jogger Bottom Fence Motor**

### 2.2 DRIVE LAYOUT



1. Proof Tray Motor
2. Lower Tray Lift Motor
3. Lower Tray Encoder Disk
4. Upper Tray Lift Motor
5. Pressure Plate Motor
6. Stapler Transport Motor
7. Pre-Stack Motor
8. Exit Motor
9. Entrance Motor
10. Shift Roller Motor
11. Shift Drive Motor
12. Punch Motor

13. Stack Feed Out Belt
14. Folder Roller Motor
15. Folder Plate Motor*
16. Feed Out Belt Motor
17. Jogger Fence Motor
18. Jogger Fences
19. Stapler Movement Motor
20. Stapler Rotation Motor

* B468/B674 Only


1. Jogger Top Fence Motor**
2. Jogger Bottom Fence Motor**
** B674 Only

### 2.3 TRAY/STAPLER JUNCTION GATES



The finishing mode selected for the job determines the direction of the paper in the finisher.

- Proof Tray (Top of the unit). Paper is sent to the top tray.
- Shift. Paper is sent straight to the upper or lower tray.
- Staple. Paper is sent down to the stapler unit

| Solenoid/Gate |  | Selected Operation Mode |  |  |
| :---: | :--- | :---: | :---: | :---: |
|  | Proof | Sort/Stack | Staple |  |
| $[$ A $]$ | Stapler junction gate solenoid | OFF | OFF | ON |
| $[B]$ | Stapler junction gate | Closed | Closed | Open |
| $[C]$ | Proof tray junction gate solenoid | ON | OFF | OFF |
| $[D]$ | Proof tray junction gate | Open | Closed | Closed |

### 2.4 PRE-STACKING



During a multiple copy job selected for stapling, the pre-stacking mechanism delays the first two sheets of every set (after the first set) to allow enough time to staple the preceding stack on the stapler tray. Pre-stacking is performed with the first and second sheets for the second and all subsequent sets.
Shortly after the first sheet of the set enters the finisher, the pre-stack junction gate solenoid $[A]$ switches on, opens the pre-stack junction gate $[B]$ and shunts the first sheet to the paper pre-stack tray [C]. When the first sheet passes the pre-stack roller [D], the pre-stack motor switches off and the sheet stops.
Shortly after the trailing edge of the first sheet enters the finisher, the solenoid switches off, and the junction gate closes. This allows the second sheet of the set to pass the closed junction gate and enter the main paper path [E].
At the prescribed time, the pre-stack motor switches on, and the pre-stack transport roller [F] rotates and sends the first sheet to the stapler tray at the same time as the second sheet arrives there.

All subsequent sheets of the same set are sent through the main paper path to the stapler tray for stapling.

### 2.5 VERTICAL LIFT MECHANISM

### 2.5.1 OVERVIEW



At power on, both trays lower slightly, then the upper tray stops at the feed-out position. The machine is ready for feed out to the upper tray [A]
During printing, the upper [A] or lower tray [B] (whichever is selected) is repeatedly lowered until the stack reaches a certain height and then the job halts. The upper tray holds 500 sheets (A4 LEF), and the lower tray holds 2500 sheets.

Both trays can be used for the normal, shift, and staple modes. However, only the lower tray can be used for the booklet binding (saddle-stitch mode).

### 2.5.2 UPPER TRAY


[A]: Upper tray lift motor
[B]: Upper tray paper height sensor
[C]: Upper tray lift solenoid
[D]: Upper tray full sensor
[E]: Upper tray paper sensor
[F]: Upper limit switch (upper tray)

## Just After the Power is Switched on

At power on, the motor [A] moves the upper tray to the start position just under the feed-out slot. The motor stops when the paper height sensor $[B]$ detects the tray.

## Height Adjustment During Feed-Out

The upper tray moves up and down on a rack and pinion on a movable side fence that remains locked in place during copying.

When the top of the stack actuates the sensor [B], a solenoid [C] inside the upper tray releases a locked one-way clutch long enough to lower the upper tray a short distance on its track to allow more pages to feed out. This process repeats until the tray is full.

## Upper Tray Full

When the tray is full, a metal actuator [G] on the side of the upper tray frame actuates the upper tray full sensor [D] and the job stops.

The paper sensor [E] inside the upper tray detects when the stack is removed from the tray, and the tray returns to the initial position at the feed-out slot. The upper limit switch $[F]$ (a micro-switch) is a backup if sensor $[B]$ fails to stop the tray.

### 2.5.3 LOWER TRAY


[F]
[E]

$$
[\mathrm{D}]
$$

[A]: Upper tray lift motor
[B]: Upper tray upper limit sensor
[C]: Upper limit switch (upper tray)
[D]: Lower tray lift motor
[E]: Lower tray paper height sensor 1
[F]: Lower tray paper height sensor 2

## Just After the Power is Switched on

At power on, the upper tray moves to the start position under the feed-out slot, as described previously.

## Positioning the Lower Tray for Feed-out

If the lower tray is selected for a job, the upper tray is moved away from the feedout slot at the start of the job. The motor [A] lifts the side fence and upper tray to upper limit sensor [B], which stops the motor. The upper tray remains locked in position on the side fence (by the upper tray lift solenoid) while the lower tray is in use.
If sensor [B] fails, switch [C] stops the tray.
While the upper tray is being raised, motor [D] lifts the lower tray to the feed-out slot. The motor stops when the upper tray paper height sensor detects the tray.

## Lower Tray Height Adjustment During Feed-out

Two sensors and a long feeler that contacts the top of the stack control the lower tray height during feed-out.

When the top of the stack is low, the feeler drops and the actuator swings up and actuates height sensor 1 [E]. As the stack grows higher, the feeler is pushed up until it actuates height sensor 2 [F]. After height sensor 2 remains active for 3 seconds, the lift motor [D] switches on and lowers the tray a short distance. This process repeats until the tray is full.

## Lower Tray Full


[A]: Lower tray full sensor (sort/shift mode)
[B]: Lower tray lift motor
[C]: Lower tray encoder sensor
[D]: Encoder disk
[E]: Lower tray full sensor (saddle-stitch mode)
[F]: Lower tray paper sensor

The sensor that is used depends on which mode the user has selected.
Normal sorting/stapling, without saddle stitching: When the bottom of the tray actuates sensor [A], the lift motor [B] continues to rotate for a certain number of rotations. The rotations are detected using sensor [C] and encoder disk [D]. Then printing stops. If sensor [C] fails, the upper limit switch (lower tray) stops the motor. This switch (not shown in the diagram) is next to the plastic foam roller at the feedout slot.

Saddle-stitch mode: Sensor [A] is not used. The tray is lowered until the actuator on the side of the tray actuates sensor [E]. Then printing stops.
In both modes, when the stack is removed from the tray, sensor [F] de-actuates and returns the lower tray to the initial position at the feed-out slot.

### 2.6 SHIFT MECHANISM



The same shift mechanism is used for the upper tray and lower tray.

## Shift Roller Rotation

The shift roller [A] is turned by the shift roller motor $[B]$.

## Shift Roller Horizontal Movement

The shift roller is moved from left to right by the shift motor [C] and shift gear disk [D].
When the trailing edge of the copy passes the upper transport roller, the shift motor switches on, moving the shift roller to the left or right via the shift gear disk [D] and the link [ $E$ ].
After the paper is delivered to the tray [F], the shift roller moves to the home position, detected by the shift HP sensor [G].

The process is repeated for every page of the same set, when the trailing edge of the page passes the transport roller.

For the next set, the shift motor rotates the gear disk in the opposite direction to shift every page of the next stack to the opposite side.

## Exit Guide Plate

The guide plate motor [H] (a stepper motor) controls the opening and closing of the guide plate [I], via a cam and pin mechanism. The guide plate opens for each sheet to allow the shift, then closes to keep the sheet in the correct position for feed out. Two mylars [J] above the feed-out slot keep the copies straight in the feed path.
The guide plate position sensor $[\mathrm{K}]$ detects whether the guide plate is open or closed.

### 2.7 PAPER POSITIONING



## Vertical Alignment

When the trailing edge of the copy passes the stapler tray entrance sensor [A], the positioning roller solenoid $[B]$ switches on long enough for the selected paper size and pushes the positioning roller [C] onto the paper. The positioning roller and alignment brush roller [D] rotate to push the paper and align the trailing edge of the paper with the stack stopper [E].
The stapler transport motor (not shown in this diagram) drives rollers [C] and [D].

## Horizontal alignment

When the Start key is pressed, the jogger motor [F] switches on and opens the jogger fences 10 mm wider than the selected paper size.

When the leading edge of the sheet passes the staple unit entrance sensor, for the initial alignment, the jogger motor switches on for the prescribed time and closes the jogger fences 4 mm ( 2 mm closer to either side of the paper)
Next, the jogger motor switches on again for the prescribed time for the horizontal alignment to close the jogger fences 6 mm ( 3 mm to the sides of the paper) for the final alignment correction. The jogger motor switches on again and the fences return to the wait position 10 mm wider than the selected paper size.

### 2.8 STAPLER

### 2.8.1 STAPLING MECHANISM



Staple firing is driven by the stapler motor [A] inside the stapler unit. The stapler hammer [B] fires the stapler [C].
The cartridge set sensor [D] detects the cartridge at the correct position, or logs an SC if the stapler unit is not at the correct position.
The stapler end sensor [E] detects the staple end condition and logs an SC.

### 2.8.2 STAPLER MOVEMENT

The stapler performs horizontal and rotational movement in each of the four staple modes.

## Horizontal Stapler Movement



The stapler movement motor [A] drives the timing belt [B] which moves stapler [C] left and right on a support bar [D].

When the Start key is pressed, the jogger fences move to the wait position 10 mm wider than the selected paper size, the stapler motor switches on and moves the stapler to the staple position and then switches off. The motor switches on and off for the time needed to position the stapler for the paper size selected for the job.
If the stack is to be stapled at two locations, the stapler moves to the front position first, staples, moves to the back position, staples, and then returns to the home position.
NOTE: SP6120 001~011 (Staple Jogger Adjustment). Use this SP to fine adjust the staple unit jogger fences for different paper sizes. For details, see section " 5 . Service Tables".

## Rotational Stapler Movement



When the user has selected oblique stapling at one position, first the stapler motor switches on and off for the amount of time needed to move the stapler to the stapling position for the selected paper size.
At the correct time, the stapler rotation motor [A] switches on and via the timing belt [B] rotates the worm gear [C]. The worm gear drives the gear [D] and the lift arm [E], which lifts and positions the stapler unit [F] so the stapler can fire the staple at a 45 degree angle.

### 2.8.3 FEED OUT



After a set has been stapled, the stack feed out motor [A] switches on and drives the stack feed out belt [B]. The pawl [C] on the belt lifts the stapled stack and transports it to the exit rollers [D]. There are two pawls on the belt, to increase productivity.
The exit guide plate [E] remains open until the leading edge of the stapled sheets has passed the prescribed distance from the tray exit rollers, then the exit guide plate closes, and the stapled sheets feed out to the tray $[\mathrm{F}]$.

A cam and pin [G], powered by the guide plate motor [H], opens and closes the guide plate.

The stack feed out motor stops for 300 ms to allow the exit rollers to feed out the stapled sheets to the output tray. This pause prevents the copies from pushing out too far onto the tray.

The stack feed out motor switches on again until the pawl actuates the stack feed out belt HP sensor [I].

### 2.9 STAPLING Z-FOLDED PAPER (B674 ONLY)



Here is the operation sequence for jogging and stapling Z-folded sheets:
(1) The lower jogger fence lifts to receive the Z-folded sheets.
(2) The top fence moves down, to the horizontal position.
(3) A sheet of paper goes into the stapler tray.
(4) The positioning roller turns when each sheet is fed to the stapler tray.
(5) Each sheet is fed down against the lower jogger fence to align the bottom edge.
(6) After the set number of sheets come in, the jogger top-fence motor switches on and lowers the top fence against the top of the stack. This aligns the stack for stapling.
(7) The bottom fence motor lowers the aligned stack to the stapling position.
(8) The stapler staples the stack.

### 2.10 BOOKLET FINISHING

### 2.10.1 OVERVIEW

Stapling: Two booklet staplers are used. These are about half way up the stack fed-out path The stack feed-out belt moves the stack to the correct position for stapling.
Folding: This is done in two phases: initial folding and final folding.

- Initial folding: At the top of the stack feed-out belt, a plate pushes the centre of the copy (at the stapled place) through a pair of rollers to give the booklet an initial fold. However, this fold is only a partial fold.
- Final folding: The partially folded copy drops to the lower tray, where it is caught by a pressure plate mechanism, which completes the fold in the booklet before letting it drop onto the lower tray.


### 2.10.2 BOOKLET STAPLING AND FOLDING



The sheets are aligned by the jogger fences before stapling. (2.7)
The aligned sheets are sent to the booklet stapler unit and positioned below the booklet staplers [A] for stapling at two locations in the center of the paper.

The stack feed-out belt lifts the booklet until two pawls on the folder plate mechanism (see the next page) catch the staples to position the booklet for folding.

### 2.10.3 INITIAL FOLDING



The folder plate motor $[A]$ switches on and drives the folder plate $[B]$ forward to push the center of the booklet into the nip of the folder rollers [C], giving the booklet a partial fold.
This is a detailed cross-section of the operation described above. The timing of the sequence depends on the size of the paper selected for the job.
The stack feed-out belt transports the booklet toward the paper exit [D] and stops when the center of the booklet is opposite the nip of the folder rollers [E].
The folder roller motor starts to turn and the folder rollers [E] start rotating. Then the folder plate motor switches on and pushes the folder plate [F] into the center of the booklet, driving the booklet between the rotating rollers. The booklet [G] (partially folded) then feeds out between the folder rollers.

The booklet exit sensor $[\mathrm{H}]$ detects the booklet when it leaves the folder rollers. This sensor triggers the mechanism for the next phase of the operation.

### 2.10.4 FINAL FOLDING AND FEED-OUT



When the finisher is ready to feed out the first stapled booklet, the lower tray [A] descends past the pressure plate slot [J], the spring-loaded arms inside the lower tray snap into the grooves on the side fence, and the springs push the arms against the bottom of the support wing $[\mathrm{B}]$ to raise it.

Then, before the first stapled booklet falls from the slot above, the pressure plate motor [E] (stepper motor) rotates the gear and cam [D] counter-clockwise to extend the pressure plate [C]. The lower tray then raises and pushes the pressure plate up until the actuator [F] actuates the pressure plate lift sensor [G] and switches off the lower tray lift motor.
Then, the folded and stapled booklet comes out of the booklet exit slot, actuates the booklet exit sensor, and falls onto the pressure plate below. The actuated booklet exit sensor switches on the pressure plate motor, which rotates the gear and cam clockwise to retract the pressure plate. The motor rotates until the actuator on the rim of the cam actuates the pressure plate HP sensor [H] and stops the motor. Retracting the pressure plate allows the stapled booklet to fall past the pressure plate slot onto the stack below.

Next, the pressure plate motor switches on again to extend the pressure plate, while the lower tray raises and pushes the folded and stapled edges of the booklets up against the pressure plate until the actuator [F] actuates the pressure plate lift sensor [G] and switches off the lower tray lift motor. The booklets remain pressed between the extended pressure plate and lower tray until the next booklet is fed out.
The pressure plate limit switch [I] switches off the lower tray lift motor if the pressure plate lift sensor fails.

B377

## PUNCH UNIT

## PUNCH UNIT B377 <br> TABLE OF CONTENTS

1. REPLACEMENT AND ADJUSTMENT ..... 1
1.1 PUNCH POSITION ADJUSTMENT ..... 1
2. DETAILS ..... 2
2.1 PUNCH DRIVE MECHANISM ..... 2
2.2 PUNCH WASTE COLLECTION ..... 4

## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 PUNCH POSITION ADJUSTMENT

To adjust the position of the punch holes in the paper feed direction, use SP6113 (Punch Hole Adjustment).
The punch position can be adjusted by up to 4 mm using combinations of the 3 spacers provided with the finisher. To adjust the horizontal position of the holes, use the spacers provided with the punch unit.


1. Rear cover ( $\left.\hat{\xi}^{(1)} \times 4\right)$
2. Punch unit $[A](\hat{\xi} \times 3, \underline{E} \mathbb{E} \times 5)$
3. Spacers [B]

## 2. DETAILS

The punch unit punches holes in printed sheets, one by one. The punch unit is provided with a new punch mechanism to improve the accuracy of punching.
NOTE: The illustrations below show the unit for Europe for $2 / 4$ hole punching. The North American unit has five holes for $2 / 3$ hole punching.

### 2.1 PUNCH DRIVE MECHANISM



The punch motor [A] drives the punch mechanism. At the correct time after the trailing edge of the paper passes the finisher entrance sensor $[B]$, the punch motor turns on and the paper stops. The punch clutch [C] turns and drives the punch heads [D].
The punch HP sensor [E] detects the home position for the actuator. The punch unit switches off when the cut-out in the punch shaft disk [F] enters the punch HP sensor.
NOTE: SP6113 (Punch Hole Adjustment) adjusts the punch hole position in the sub scan direction for two holes (001 2-Hole) or for three holes (002 3Hole). Use the spacers provided with the punch unit to adjust the position of the punch in the main scan direction. For details, refer to the installation of the punch unit in section "1. Installation").


When the finisher has received the command that changes the number of punch holes for the job, the punch hole motor [ A ] turns on until the actuator disk changes the status of the punch hole switch [B] (until it switches on or off). This indicates that the cover [C] and the punch cam [D] have moved to one side or the other to determine which punchers are used.

### 2.2 PUNCH WASTE COLLECTION



Waste punchouts are collected in the punch waste hopper [A] below the punch unit inside the finisher.

When the top of the punchout waste in the hopper reaches and actuates the hopper sensor [B], a message will be displayed on the operation panel after the current job is completed.

This sensor also detects whether the punch waste hopper is installed. When the waste hopper is taken out, the arm [C] moves down and this will actuate the sensor and display a message in the operation panel. This message is the same as for the hopper full condition.

## B470

## COVER INTERPOSER TRAY

## COVER INTERPOSER TRAY B470 TABLE OF CONTENTS

1. REPLACEMENT AND ADJUSTMENT ..... 1
1.1 EXTERNAL COVERS ..... 1
1.2 FEED UNIT AND PICK-UP ROLLER ..... 2
1.3 FEED BELT ..... 3
1.4 GUIDE PLATE ADJUSTMENT ..... 4
1.5 MAIN BOARD ..... 5
1.6 MOTOR REPLACEMENT ..... 6
1.6.1 VERTICAL TRANSPORT MOTOR ..... 6
1.6.2 BOTTOM PLATE LIFT MOTOR ..... 6
1.6.3 FEED MOTOR, TRANSPORT MOTOR ..... 7
2. DETAILS ..... 8
2.1 OVERVIEW ..... 8
2.1.1 MAIN LAYOUT ..... 8
2.1.2 DRIVE LAYOUT ..... 9
2.1.3 PAPER SIZE DETECTION ..... 10
2.1.4 PAPER PATH ..... 13
2.2 PAPER FEED ..... 14
Power On ..... 14
Paper Separation and Feed ..... 14
Bottom Tray Lift ..... 14
Paper Near-end ..... 14
Paper End ..... 14

## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 EXTERNAL COVERS


[A]: Open the feed cover.
[B]: Upper front cover (食 x 2)
NOTE: To remove the upper front cover, screw [C] must be removed.
[D]: Rear upper cover (角 x 2)
[E]: Slip sheet tray (
[F]: Rear middle cover ( $\mathbb{\xi}^{2} \times 2$ )

### 1.2 FEED UNIT AND PICK-UP ROLLER



Open the feed cover.
[A]: Feed unit

- The unit is spring loaded. Push it to the right to release it, then lift it out.
[B]: Pick-up roller ((3) $\times 2$, bushings $\times 2$ )


### 1.3 FEED BELT



## Feed unit (-1.2)

[A]: Pick-up roller unit.

- Pull the unit away from the bushings in the direction of the arrow.
[B]: Feed belt holder
- Hold the feed belt holder by the sides, then lift up to separate from the holder.
- Pull slowly to avoid losing the springs.
[C]: Feed belt.


## Re-assembly

1. Position the pick-up roller unit $[A]$ and feed belt holder $[B]$ as shown above.
2. On the rear side, slide out the bushing, and rotate [D] until its flat side is parallel with [E], then snap it on.
3. On the front side, rotate [F] until its flat side is parallel with [D], then snap it on. Viewed from the bottom, the plates must be aligned.

### 1.4 GUIDE PLATE ADJUSTMENT



Adjust the guide plate if the holes punched in the covers or slip sheets are not correctly aligned with holes punched in the other sheets.

1. Open the feed cover.
2. Loosen the screw $[A]$.
3. Push the table $[B]$ left or right to change its position, then tighten the screw.

NOTE: If you want to see the scale [C], you must remove the rear cover and the support tray.

### 1.5 MAIN BOARD



Open the top cover.
Rear cover ( $\hat{\xi}^{(1)} \times 1$ )
[A]: Main board (E\#\#) x 9, 帠 $\times 4$ )
NOTE: All DIP switch settings on the main board of the cover sheet unit should be set to OFF.

### 1.6 MOTOR REPLACEMENT

### 1.6.1 VERTICAL TRANSPORT MOTOR



Open the top cover.
Rear middle cover (
[A]: Motor bracket (気 $\mathbb{\|} \times 1$, harness $\times 1, \hat{\xi} \times 2$, timing belt $\times 1$ )
[B]: Motor ( ${ }^{(1)} \times 2$ )

### 1.6.2 BOTTOM PLATE LIFT MOTOR



Rear upper cover (1.1)


### 1.6.3 FEED MOTOR, TRANSPORT MOTOR


[B]
[D]
[E]


Rear upper cover (1.1)
NOTE: When removing the feed gear and transport gear, hold one hand under the gear to catch the pin as it falls from the hole in the shaft.
[A]: Feed gear ( $\mathcal{G} \times 1$, pin $\times 1$, timing belt $\times 1$, bushing $\times 1$ )
[B]: Transport gear ( $\delta \times 1$, pin $\times 1$, timing belt $\times 1$, bushing $\times 1$ )
[C]: Motor bracket (harness $\times 5, \hat{\xi} \times 4$ )
[D]: Feed motor (E』\# $\times 1, \hat{8} \times 2$ )


## 2. DETAILS

### 2.1 OVERVIEW

### 2.1.1 MAIN LAYOUT



1. Support tray
2. Slip sheet tray
3. Pick-up roller
4. Feed belt
5. Separation roller
6. Grip roller

### 2.1.2 DRIVE LAYOUT



1. Pick-up Roller
2. Feed Belt
3. Bottom Plate Lift Motor
4. Feed Motor
5. Transport Motor
6. Timing Belt
7. Vertical Transport Motor

OVERVIEW

### 2.1.3 PAPER SIZE DETECTION

The width sensors [A] (S1, S2, S3) and length sensors [B] (S4, S5, S6) detect the width and length of the original on the interposer feed tray.


The table below lists the sensor output for each paper size.

|  | S1 | S2 | S3 | S4 | S5 | S6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| A3 | 0 | 1 | 1 | 1 | 1 | 1 |
| B4 | 1 | 1 | 0 | 1 | 1 | 1 |
| A4 SEF | 1 | 0 | 0 | 1 | 1 | 0 |
| A4 LEF | 0 | 1 | 1 | 0 | 0 | 0 |
| B5 SEF | 0 | 0 | 0 | 1 | 0 | 0 |
| B5 LEF | 1 | 1 | 0 | 0 | 0 | 0 |
| A5 SEF | 0 | 0 | 0 | 0 | 0 | 0 |
| A5 LEF | 1 | 0 | 0 | 0 | 0 | 0 |
| $11 " \times 17$ " | 1 | 1 | 1 | 1 | 1 | 1 |
| $10 " \times 14$ " SEF | 1 | 1 | 0 | 1 | 1 | 1 |
| $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ | 1 | 0 | 0 | 1 | 1 | 1 |
| $81 / 2^{\prime \prime} \times 13^{\prime \prime}$ | 1 | 0 | 0 | 1 | 1 | 1 |
| $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 1 | 0 | 0 | 1 | 0 | 0 |
| $11 " \times 81 / 2^{\prime \prime}$ | 1 | 1 | 1 | 0 | 0 | 0 |
| $8 " \times 10 "$ | 1 | 0 | 0 | 1 | 0 | 0 |
| $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 0 | 0 | 0 | 0 | 0 | 0 |
| $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ | 1 | 0 | 0 | 0 | 0 | 0 |
| $71 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$ | 0 | 0 | 0 | 1 | 0 | 0 |
| $($ US Exec.) |  |  |  |  |  |  |

The cover interposer tray detects all the paper sizes listed above. However, there are some limitations on the display of the correct paper size.

|  |  | North America | Europe/Asia |
| :---: | :---: | :---: | :---: |
| B4 SEF | $257 \times 364 \mathrm{~mm}$ | Displays 10"x14* |  |
| B5 SEF | $182 \times 257$ | Displays "US Exec." ${ }^{* 1}$ |  |
| A5 SEF | $148 \times 210$ | Displays "HLT SEF"*1 |  |
| A5 LEF | $210 \times 148$ | Displays "HLT LEF"*1 |  |
| DLT SEF | 11 " $\times 17{ }^{\prime \prime}$ |  | Displays "8K LEF" "2 |
| LG SEF | 81/2" x 14" |  | Displays "F4 SEF" *2 |
| LT SEF | 81/2" x 11" |  | Displays "16 K SEF" ${ }^{\text {2 }}$ |
| LT LEF | 11 " x 81/2" |  | Displays "16 K LEF" ${ }^{\text {2 }}$ |

${ }^{* 1}$ : Cannot be corrected.
${ }^{*}$ : B064 series: Can be corrected with SP5959 006 (Paper Size - Cover Sheet). B140 series: Can be corrected with SP5158

OVERVIEW

## B064 series: Paper Size Detection

## North America

Execute SP5959 006 and enter the correct number for the size of the paper loaded for feeding from the cover interposer tray.

| Loaded | Display (Default) | To Select for <br> Display | Enter |
| :---: | :---: | :---: | :---: |
| $81 / 2^{\prime \prime} \times 13^{\prime \prime}$ | $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ | $81 / 2^{\prime \prime} \times 13^{\prime \prime}$ | 165 |
| $101 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | $101 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ | 173 |
| $8 " \times 10^{\prime \prime}$ | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | $8 " \times 10^{\prime \prime}$ | 171 |

## Europe/Asia

Execute SP5959 006 and enter the correct number for the size of the paper loaded for feeding from the cover interposer tray.

| Loaded | Display (Default) | To Select for <br> Display | Enter |
| :---: | :---: | :---: | :---: |
| $11 " \times 17$ " | 8 K | $11 " \times 17^{\prime \prime}$ | 160 |
| $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 16 K SEF | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 166 |
| $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 16 K LEF | $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 38 |
| $81 / 4 " \times 13^{\prime \prime}$ | $81 / 2^{\prime \prime} \times 13^{\prime \prime} \mathrm{SEF}$ | $81 / 4 " \times 13^{\prime \prime}$ | 168 |

## B070/B071, B140 series: Paper Size Detection

Some paper sizes are almost the same and cannot be detected as different sizes by the sensors. To select the sizes that are detected, use SP 5158.

### 2.1.4 PAPER PATH



1. Pick-up Roller
2. Feed Belt
3. Separation Roller
4. Grip Roller
5. Transport Roller 1
6. Transport Roller 2

The paper feeds from the tray, to the feed belt, then to the grip roller and down into the paper path to the finisher below.

### 2.2 PAPER FEED



## Power On

When paper is placed on the tray, the paper set sensor [A] in the tray actuates and switches on the bottom plate lift motor $[B]$. The top of the stack raises the pick-up roller unit until the actuator on this unit actuates the pick-up roller position sensor [C] and switches the motor off.

## Paper Separation and Feed

The pick-up roller [D] picks up the original, and the feed belt [E] feeds the sheet to the grip roller. The separation roller [F] reverses if more than one sheet is fed

## Bottom Tray Lift

As sheets feed from the top of the stack:

- The pick-up roller unit descends until the actuator on the pick-up roller unit drops out of the pick-up roller position sensor [C].
- The bottom plate lift motor switches on to raise the stack until the actuator enters the pick-up roller unit position sensor again and switches the motor off.
- This repeats until the end of the job or until paper runs out.


## Paper Near-end

Near-end is detected when the actuator [G] on the bottom plate enters the nearend sensor [H].

## Paper End

After the last sheet feeds the paper set sensor [A] goes off and signals paper out.

B471

## 9-BIN MAILBOX

## 9-BIN MAILBOX B471 TABLE OF CONTENTS

1. REPLACEMENT AND ADJUSTMENT ..... 1
1.1 COVERS AND TRAYS ..... 1
1.2 SENSORS ..... 2
1.3 MAIN MOTOR AND CONTROL BOARD ..... 3
2. DETAILS ..... 4
2.1 OVERVIEW ..... 4
2.1.1 MAIN COMPONENT LAYOUT ..... 4
2.1.2 DRIVE LAYOUT ..... 5
2.1.3 PAPER PATH .....  6
2.2 BASIC OPERATION ..... 7
2.2.1 PAPER PATH ..... 7
2.3 OVERFLOW DETECTION ..... 8
2.3.1 OVERVIEW ..... 8
2.3.2 DETECTION TIMING ..... 9
2.4 PAPER MISFEED DETECTION TIMING ..... 10
2.4.1 A4 SIDEWAYS (LEF) $\rightarrow$ 1ST BIN TRAY ..... 10
2.4.2 A4 SIDEWAYS (LEF) $\rightarrow$ 2ND ~ 9TH BIN TRAY ..... 10

## 1. REPLACEMENT AND ADJUSTMENT

| $\triangle$ CAUTION |
| :--- |
| Switch the machine off and unplug the machine before starting and <br> procedure in this section. |

### 1.1 COVERS AND TRAYS


[A]: Trays

- Grip each tray by the front and lift out.
[B]: Front cover ( $\mathcal{F}^{2} \times 2$ )
[C]: Rear cover ( $\hat{\xi}^{2} \times 3$ )
[D]: Top cover


### 1.2 SENSORS


[D]
[B]


Remove the tray ( -1.1 )
[A]: Bin cover
[B]: Tray sensor (E』ll x 1 )
[C]: Tray overflow sensor ( Ell $^{\text {l }} \times 1$ )
[D]: Vertical transport sensor (E』ll x 1)

- Raise the pawl, then grip the bottom of the sensor to remove.


### 1.3 MAIN MOTOR AND CONTROL BOARD



Rear cover (-1.1)
[A]: Control board (
[B]: Main motor bracket (main motor 気完 $\times 1$,
[C]: Timing belt
[D]: Main motor (

## 2. DETAILS

### 2.1 OVERVIEW

### 2.1.1 MAIN COMPONENT LAYOUT



1. Bins (x 9)
2. Vertical Transport Rollers (x 5)
3. Turn Gates (x 8)
4. Exit Rollers (x 9)

The trays are 1 to 9 (bottom to top). The numbers are clearly marked on the side of the unit. The top tray does not require a turn gate. When the top tray is selected for output, all turn gates remain closed, leaving only the top bin open.

### 2.1.2 DRIVE LAYOUT



1. Main Motor
2. Main Timing Belt
3. Timing Belt

### 2.1.3 PAPER PATH



1. Original Paper Path
2. Vertical Transport Path
3. LCT Feed
4. Selected Trays
5. Turn Gates
6. Mailbox Paper Path
7. Junction Gate (paper goes either up to the mailbox or out to the finisher's proof tray)

The solenoid for the junction gate (7) is part of the mailbox.

### 2.2 BASIC OPERATION

### 2.2.1 PAPER PATH



The unit is mounted on top the finisher and connected to the finisher by a 14-pin connector. When the leading edge of the paper passes and activates the entrance sensor of the finisher, the mailbox main motor switches on and the mailbox vertical transport rollers [A] begin to turn. The exit roller [B] feeds the paper out to the selected tray [C].

A solenoid [D] opens and closes the junction gate [E]. When a solenoid switches on, the gate opens and directs to the paper to the tray.
NOTE: When the top tray (bin 9) is selected, all solenoids are off and closed, allowing the paper to pass to the top tray (bin 9 does not require a solenoid).
When the last sheet is fed out, it switches off the vertical transport sensor, and both the mailbox main motor and the junction gate solenoid of the selected bin switch off. The mailbox normally feeds paper at $372 \mathrm{~mm} / \mathrm{s}$, about the same speed as the finisher. (The finisher speed is $370 \mathrm{~mm} / \mathrm{s}$.)

### 2.3 OVERFLOW DETECTION

### 2.3.1 OVERVIEW



An overflow sensor [A] and actuator [B] are above the exit of each paper tray. The actuator, mounted on a swivel arm, remains in contact with the top of the stack. The actuator rises as the stack becomes higher until it activates the sensor. Then, a tray full message appears on the operation panel and the job halts. If the paper is removed before the tray is full, the job continues.

### 2.3.2 DETECTION TIMING



When the mailbox exit sensor goes high for the prescribed time ( $T$ ), the machine determines that the tray is full. The value of $T$ is calculated, regardless of paper size, as follows:

$$
T(s)=(60 / s \times \text { max. size ppm }) \times 3 \mathrm{~s}
$$

After the tray full sensor switches on, if it remains on for the feeding of eight additional sheets, then this notifies the machine that the tray is full.
" $T$ " is calculated as shown below. For example, for a minimum ppm of 12 prints (regardless of paper size), the value T is 15 s . Then, if the sensor detects paper for 15 s or more, the machine stops the copy job.

### 2.4 PAPER MISFEED DETECTION TIMING

### 2.4.1 A4 SIDEWAYS (LEF) $\rightarrow$ 1ST BIN TRAY


*1: Time required for A4 LEF

### 2.4.2 A4 SIDEWAYS (LEF) $\rightarrow$ 2ND ~ 9TH BIN TRAY


*1: Time required for A4 Sideways (LEF)
*2: Feed to 9th Tray: All SOLs OFF.

J1 Timing: After the leading edge of the sheet activates the mailbox exit sensor, a misfeed is detected if the sensor does not switch off within:

$$
x+0.5 \mathrm{~s}
$$

Where $X=$ The amount of time prescribed for the paper size to pass the sensor. ( $X=1.74 \mathrm{~s}$ for A4 Sideways for example)

J2 Timing: After the mailbox paper exit sensor is activated, the machine determines that the paper has not yet fed and detects a misfeed if the vertical transport sensor does not activate within the time prescribed for the paper size ( 1.94 s for A4 paper, for example)

J3 Timing: After the vertical transport sensor is activated, a misfeed is detected if the vertical transport sensor does not turn off within:

$$
\mathrm{X}+0.52 \mathrm{~s}
$$

Where $X=$ The amount of time prescribed for the paper size to pass the sensor. ( $X=2.26 \mathrm{~s}$ for A4 Sideways for example)

## B478/B513/B531

## 3000-SHEET FINISHER/JOGGER UNIT/PUNCH UNIT

## 3000-SHEET FINISHER B478/JOGGER UNIT B513/PUNCH UNIT B531

## table of contents

1. INSTALLATION ..... 1
2. PREVENTIVE MAINTENANCE. ..... 2
3. REPLACEMENT AND ADJUSTMENT ..... 3
3.1 DOOR AND COVER ..... 3
Front Door ..... 3
Left Inner Cover ..... 3
Inner Cover .....  3
Side Table and Upper Tray ..... 4
Left Covers ..... 5
Rear Cover and Top Cover ..... 5
Shift Tray ..... 5
3.2 ROLLERS ..... 6
3.2.1 SHIFT POSITIONING ROLLER ..... 6
3.2.2 POSITIONING ROLLER ..... 7
3.2.3 ALIGNMENT BRUSH ROLLER ..... 8
3.3 STACK FEED-OUT BELT ..... 9
3.4 JOGGER FENCE ..... 10
3.5 SENSORS ..... 11
3.5.1 STACK HEIGHT 1, 2 AND EXIT GUIDE OPEN SENSOR ..... 11
Stack Height Sensors 1 and 2 ..... 11
Exit Guide Open Sensor ..... 11
3.5.2 UPPER TRAY PAPER LIMIT AND EXIT SENSOR ..... 12
Upper Tray Paper Limit Sensor ..... 12
Upper Tray Exit Sensor. ..... 12
3.5.3 SHIFT TRAY EXIT SENSOR. ..... 13
3.5.4 ENTRANCE AND STAPLER TRAY ENTRANCE SENSORS ..... 14
Entrance Sensor ..... 14
Stapler Tray Entrance Sensor ..... 14
3.5.5 PRE-STACK PAPER SENSOR ..... 15
3.5.6 STAPLE WASTE HOPPER SENSOR ..... 16
3.5.7 STAPLER ROTATION HP AND STAPLER RETURN SENSORS ..... 17
3.6 STAPLER ..... 18
3.7 SHIFT TRAY MOTOR ..... 19
3.7.1 STACKING ROLLER/ROLLER DRAG MOTORS, RETURN HP SENSOR ..... 20
3.8 PUNCH UNIT B531 (OPTION) ..... 23
3.8.1 PUNCH POSITION ADJUSTMENT. ..... 23
Front to Rear Adjustment ..... 23
Right to Left Adjustment ..... 23
3.9 JOGGER UNIT B513 (OPTION) ..... 24
3.9.1 JOGGER UNIT ..... 24
3.9.2 JOGGER UNIT PCB ..... 25
3.9.3 JOGGER UNIT MOTOR ..... 26
4. TROUBLESHOOTING ..... 27
5. SERVICE TABLES ..... 28
5.1 DIP SWITCHES ..... 28
5.2 TEST POINTS ..... 28
5.3 FUSES ..... 28
6. DETAILS ..... 29
6.1 TRAY AND STAPLER JUNCTION GATE ..... 29
6.2 PAPER PRE-STACKING ..... 30
6.3 JOGGER UNIT PAPER POSITIONING ..... 31
6.4 STAPLER UNIT MOVEMENT ..... 32
Side-to-Side ..... 32
Rotation (1) ..... 33
Rotation (2) ..... 33
6.5 STAPLER ..... 34
6.6 FEED-OUT ..... 36
6.7 PAPER EXIT STACKING ..... 37
6.8 SHIFT TRAY ..... 38
6.8.1 OVERVIEW ..... 38
Stand-by Mode ..... 38
6.8.2 SHIFT TRAY UP/DOWN MOVEMENT ..... 39
Sort/Stack Mode (Shift Mode) ..... 39
Staple Mode ..... 39
6.8.3 SHIFT TRAY LOWER LIMIT DETECTION ..... 40
6.9 SHIFT TRAY SIDE-TO-SIDE MOVEMENT ..... 41
6.10 JAM CONDITIONS ..... 42
6.11 PUNCH UNIT B531 (OPTION) ..... 43
6.11.1 PUNCH UNIT DRIVE ..... 43
6.11.2 PUNCH WASTE COLLECTION ..... 44
6.12 JOGGER UNIT B513 (OPTION) ..... 45
6.12.1 JOGGER UNIT MECHANICAL LAYOUT ..... 45
6.12.2 JOGGER UNIT DRIVE ..... 46
7. OVERALL MACHINE INFORMATION ..... 47
7.1 MECHANICAL COMPONENT LAYOUT ..... 47
7.2 ELECTRICAL COMPONENT DESCRIPTION ..... 48
7.3 DRIVE LAYOUT ..... 51

## 1. INSTALLATION

For details about installing the 3000 Sheet Finisher B478, please refer to the instructions you received with the instructions or the "1. Installation" in the main machine service manual.

## 2. PREVENTIVE MAINTENANCE

For details about the 3000 Sheet Finisher B478 PM table, please refer to Section "2. Preventive Maintenance" in the main Service Manual.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 DOOR AND COVER



Front Door

1. Remove the front door screw $[A](\hat{\xi} \times 1)$.
2. Remove the front door $[B]$.

## Left Inner Cover

1. Remove the front door.


## Inner Cover

1. Remove the inner cover [D] ( $\left(\begin{array}{l}\text { 雨 } \times 3) \text {. }\end{array}\right.$

## Side Table and Upper Tray


[B]

1. Remove the side table $[A]\left(\hat{S}^{2} \times 2\right)$. Slide to the right to remove it.
2. Click the release lever [B] and remove the upper tray [C].


## Left Covers

1. Remove the left upper panel $[A]$.

2. Remove the door and left inner cover. (See "Front Door and Left Inner Cover Replacement".)
3. Remove the rear cover $[F](\hat{\xi} \times 2)$.
4. Remove the left lower cover [C] ( $\hat{\xi} \times 4$ ).

## Rear Cover and Top Cover

1. Remove the upper tray. (See "Side Table and Upper Tray".)
2. Remove the step screws $[\mathrm{D}](\hat{\xi} \times 2)$.
3. Remove the top cover $[E]\left(\mathcal{F}^{2} \times 2\right)$. Slide to the right to remove.
4. Remove the rear cover $[F]\left(\hat{\xi}^{3} \times 2\right)$.

## Shift Tray

1. If you need to lower the shift tray, support the bottom of the tray with your hand, then pull the gear toward you [G] to release the tray and lower it.
2. Remove the shift tray $[H]$ (
3. Remove the shift tray rear cover [I] and front cover [J] (雨 $\times 1$ each).

### 3.2 ROLLERS

### 3.2.1 SHIFT POSITIONING ROLLER



1. Above the shift tray, pull the roller mount $[A]$ out.
2. Remove the rollers $[B]$ and $[C]$ ( (3) $x 1$ each)

### 3.2.2 POSITIONING ROLLER



1. Open the front door.
2. Remove the snap ring $[A]$.
3. Release the rubber belt [B].
4. Replace the positioning roller [C].

### 3.2.3 ALIGNMENT BRUSH ROLLER



1. Open the front door and pull out the staple unit.
2. Remove the rear cover.
3. Remove the main board and all connectors (
4. Remove the screw $[A]$ and tension spring $[B]$ for the tension bracket [C], and release the tension of the timing belt.
5. Remove the pulley $[\mathrm{D}]$ and bushing $[\mathrm{E}]$ ( $\mathcal{C} \times 2$ ).
6. Remove the inner cover $[F](\hat{\xi} \times 1)$.
7. Open the guide [G], then remove the alignment brush roller assembly $[\mathrm{H}](\xi \times 1)$.
8. Remove the alignment brush roller [I] (级 $\times 1$, bushing $\times 1$ front/back).

### 3.3 STACK FEED-OUT BELT



1. Open the front door.
2. Pull out the jogger and stapler unit.
3. Remove the inner cover $[A]\left(\mathcal{E}^{2} \times 2\right)$.

4. Remove the front guide $[C]\left(\mathcal{S}^{2} \times 1\right.$, spring $\times 1$ ).

NOTE: When re-installing, make sure that the flat end of the shaft is against the plate.
6. Remove the front panel [D] from the stays ( $\mathcal{F}^{(1)} \times 6$ ).
7. Remove the old belt [E] from the bottom, center, then the top.

NOTE: 1) Make sure the ribbed side of the new belt and pawl [F] are facing down.
2) Make sure the new belt is engaged at all three rollers.

### 3.4 JOGGER FENCE



1. Open the front door.
2. Pull out the jogger and stapler unit.
3. Push both fences to the center.
4. Remove the left jogger fence $[A](\hat{\beta} \times 1)$
5. Remove the right jogger fence $[B](\hat{\xi} \times 1)$.

NOTE: If the screws are difficult to remove or re-attach, remove the jogger fence belt and spring plate.

### 3.5 SENSORS

### 3.5.1 STACK HEIGHT 1, 2 AND EXIT GUIDE OPEN SENSOR



## Stack Height Sensors 1 and 2

1. Remove the top cover. ( -3.1 )
2. Remove the left upper panel and left upper cover (
3. Remove the protector plate $[A]\left(\begin{array}{l}\text { 舟 }\end{array} \times 1\right)$.
4. Remove the sensor feeler $[B]\binom{(\hat{\xi}}{\times 1}$.
5. Remove the sensor bracket [C] (


## Exit Guide Open Sensor

1. Remove the sensor bracket $[F](\hat{\xi} \times 1)$.
2. Replace the exit guide open sensor [G] ( $\mathrm{E}_{\mathrm{I}}^{\mathrm{U}} \mathrm{x} 1$ ).

## 3．5．2 UPPER TRAY PAPER LIMIT AND EXIT SENSOR



## Upper Tray Paper Limit Sensor

1．Remove the top cover．
2．Remove the sensor cover $[A](\hat{\xi} \times 2)$ ．
3．Remove the sensor bracket $[B](\hat{\beta} \times 1)$ ．
4．Replace the upper tray paper limit sensor［C］（ $⿷_{\mathbb{N}} \mathrm{l} \times 1$ ）．

## Upper Tray Exit Sensor

5．Remove the sensor bracket $[\mathrm{D}]\left(\begin{array}{l}\mathrm{Z}\end{array} \mathrm{x}\right)$ ．
6．Replace the upper tray exit sensor［E］（ $⿷ 匚 一 ⿻ 上 丨 𣥂 刂 l_{\|}^{x} 1$ ）．

## 3．5．3 SHIFT TRAY EXIT SENSOR



1．Remove the top cover．
2．Open the front door．
3．Remove the inner cover．
4．Release the upper exit guide springs $[A](x 2)$ ．
5．Disconnect the link $[B]$ from the cam $(\hat{\xi} \times 1)$ ．
6．Remove the upper exit guide［C］（级 $\times 1, ~$ 鳥 $\times 1$ ）．
7．Remove the guide stay $[\mathrm{D}](\hat{\xi} \times 2)$ ．
8．Replace the shift tray exit sensor $[E]\left(\mathcal{E}^{2} \times 1\right.$ ，気 $\mathbb{N} \times 1$ ）．

## 3．5．4 ENTRANCE AND STAPLER TRAY ENTRANCE SENSORS



## Entrance Sensor

1．Disconnect the finisher from the copier．
2．Remove the sensor bracket $[A](\hat{\xi} \times 1)$ ．
3．Replace the entrance sensor $[B]\left(\mathcal{F}^{(1)} \times 1\right.$ ，氟 $\left.\times 1\right)$ ．

## Stapler Tray Entrance Sensor

1．Open the front door．
2．Remove the sensor bracket［C］（余 $\times 1$ ）．
3．Replace the stapler tray entrance sensor［D］（ $\widehat{\xi} \times 1$ ，気 $\mathbb{C l} \times 1$ ）．

### 3.5.5 PRE-STACK PAPER SENSOR



1. Remove the rear cover.

2. Release the guide $[B](3) \times 2)$.
3. Open the front door.
4. Remove the left vertical transport guide [C].
5. Remove the middle vertical transport guide [D] ( $⿷_{l}^{\| l l} \times 1$ ).
6. Replace the pre-stack paper sensor [E] ( $\mathrm{E}_{\mathrm{ll} \|}^{\mathrm{l}} \times 1$ ).

### 3.5.6 STAPLE WASTE HOPPER SENSOR



1. Open the front door, pull out the stapler unit, then remove the rear cover.
2. Remove the rear cover ( $(\hat{\xi} \times 2)$.
3. Remove the staple waste hopper $[\mathrm{A}]$ (纤 $\times 1$ ).
4. Remove the hopper holder $[B]$ ( $8 \times 2$ ).
5. Replace the staple waste hopper sensor [C] ( $£ \mathbb{\|} \times 1$ ).

### 3.5.7 STAPLER ROTATION HP AND STAPLER RETURN SENSORS



1. Remove the stapler unit. (See next page.)
2. Remove the stapler mount bracket $[A]$ (
3. Replace the stapler rotation HP sensor [B] ( $\mathrm{E}^{\| l} \mathrm{l} \times 1$ ).


### 3.6 STAPLER



1. Open the front door and pull out the staple tray.
2. Remove the stapler unit harness cover [A].

3. Lift the stapler off of the pegs [C].

### 3.7 SHIFT TRAY MOTOR



1. Remove the front door and rear cover ( -3.1 ).
2. Shift motor $[A]\left(\mathrm{E}_{\mathrm{l}}^{\mathrm{l}} \times 2, \hat{8} \times 3\right)$

### 3.7.1 STACKING ROLLER/ROLLER DRAG MOTORS, RETURN HP SENSOR



1. Do the procedures to remove the front door and all covers, with the exception of the left lower cover and top cover (labeled [C]: and [E]).
NOTE: Be sure to lower the shift tray by pulling the gear toward you. The shift tray must be down.
2. Remove the shift tray motor. ( -3.7 )
3. Remove the left stay $[A](\hat{\xi} \times 3)$.
4. Unhook the stay at top $[B]$.
5. Remove the shift tray mounting plate [C] (

6. Remove the end fence $[A]$ and plate $[B]$ ( $\mathcal{E}^{2} \times 2$ ).
7. Disengage the end fence races $[C]$ from the rollers $[D]$ behind the fence.
8. Remove the upper stay $[E](\hat{\xi} \times 4)$.
9. Remove the lower stay $\left.[F]()^{2} \times 4\right)$.
10. Remove the cover [G] ( $\hat{\xi}^{(1)} \times 4$ ).

NOTE: Make sure the motor and sensor connectors are disconnected before removing.

11. Remove the stacking motor bracket $[A]$ (bushing $\times 1, \hat{\xi} \times 1$ ).
12. Remove the stacking motor $[B]\left(\mathcal{S}^{2} \times 2\right)$.
13. Remove the roller drag motor bracket [C] (
14. Remove return HP sensor [D].
15. Remove the roller drag motor $[E]\left(\hat{\xi}^{3} \times 1\right)$.

### 3.8 PUNCH UNIT B531 (OPTION)

### 3.8.1 PUNCH POSITION ADJUSTMENT



The position of the punched holes can be adjusted in two ways.

## Front to Rear Adjustment

Three spacers $[A]$ are provided with the punch unit for manual adjustment of the hole position in the main scan direction:

- 2 mm (x 1 )
- 1 mm (x 2)

NOTE: One spacer was installed at installation and the remaining spacers were fastened with a screw to the rear frame of the finisher under the rear cover and slightly above the lock bar.

## Right to Left Adjustment

The position of the punched holes can be adjusted right to left in the sub scan direction with SP6-113 Punch Hole Position Adjustment. The position can be adjusted in the range $\pm 7.5 \mathrm{~mm}$ in 0.5 mm steps. The default setting is 0 .

Press the $\bullet \neq$ key to toggle the $\pm$ selection. $\mathrm{A}+\mathrm{VE}$ value shifts the punch holes left toward the edge of the paper, and a -VE value shifts the holes right away from the edge.

### 3.9 JOGGER UNIT B513 (OPTION)

### 3.9.1 JOGGER UNIT



1. Remove the jogger unit cover $[A](\hat{\beta} \times 2)$.
2. Remove the jogger unit $[B](\hat{\xi} \times 2$, 気 $\mathbb{E} \times 1$ ).

### 3.9.2 JOGGER UNIT PCB



1. Remove the jogger unit from the finisher. ( - 3.9.1)


### 3.9.3 JOGGER UNIT MOTOR



1. Remove the jogger unit from the finisher. ( - 3.9.1)



## 4. TROUBLESHOOTING

If the machine logs an SC code in the display of the operation panel, see "Section 4 Troubleshooting" of the Service Manual. Section 4 contains a complete list of all service codes and how to troubleshoot the problem.

## 5. SERVICE TABLES

For details about 3000-Sheet Finisher B478 SP codes, please refer to "5. Service Tables" in the main machine service manual.

### 5.1 DIP SWITCHES

| DPS100 |  |  |  | Description |
| :---: | :---: | :---: | :---: | :--- |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |
| 0 | 0 | 0 | 0 | Default |
| 0 | 0 | 1 | 0 | Free run: A4 LEF, staple mode |
| 0 | 0 | 0 | 1 | Free run: staple and tray shift |

NOTE: Do not use any other settings.

### 5.2 TEST POINTS

| No. | Label | Monitored Signal |
| :---: | :---: | :--- |
| TP100 | (5V) | +5 V |
| TP101 | (GND) | Ground |
| TP102 | (RXD) | RXD |
| TP103 | (TXD) | TXD |

### 5.3 FUSES

| No. |  | Function |
| :---: | :--- | :--- |
| FU100 | Protects 24 V. |  |

## 6. DETAILS

### 6.1 TRAY AND STAPLER JUNCTION GATE




Staple Mode


Depending on the finishing mode, the copies are directed up, straight through, or down by the combinations of open and closed junction gates.

| Solenoid/Gate |  | Selected Operation Mode |  |  |
| :---: | :--- | :---: | :---: | :---: |
|  | Upper Tray | Sort/Stack | Staple |  |
| $[A]$ | Stapler junction gate solenoid | Off | Off | ON |
| $[B]$ | Stapler junction gate | Closed | Closed | OPEN |
| $[C]$ | Tray junction gate solenoid | ON | Off | Off |
| $[D]$ | Tray junction gate | OPEN | Closed | Closed |

### 6.2 PAPER PRE-STACKING



This mechanism improves productivity in staple mode. It is only used when copying on A4, LT, or B5 (all LEF).
During stapling, the copier has to wait. This mechanism reduces the wait by holding the first two sheets of a job while the previous job is still being stapled. It only works during the second and subsequent sets of a multi-set copy job.
The pre-stack junction gate solenoid [A] turns on 120 mm after the 1st sheet of paper turns on the entrance sensor, and this directs the sheet to the pre-stack tray [B]. (This sheet cannot be fed to the stapler yet, because the first set is still being stapled.) The pre-stack paper stopper solenoid [C] turns on 350 mm after the 1st sheet turns on the entrance sensor. The pre-stack paper stopper [D] then stops the paper.
The pre-stack junction gate solenoid turns off 230 mm after the trailing edge of the 1st sheet passes through the entrance sensor, and the 2nd sheet is sent to the paper guide [E]. The pre-stack paper stopper is released about 40 mm after the 2nd sheet turns on the pre-stack stopper sensor [F], and the two sheets of copy paper are sent to the stapler tray. All sheets after the 2nd sheet go to the stapler tray via the paper guide [E].

### 6.3 JOGGER UNIT PAPER POSITIONING



In the staple mode, as every sheet of paper arrives in the jogger unit, it is vertically and horizontally aligned, then the staple edge is pressed flat to ensure the edge of the stack is aligned correctly for stapling.

Vertical Paper Alignment: About 60 ms after the trailing edge of the copy passes the staple tray entrance sensor [A], the positioning roller motor $[B]$ is energized to push the positioning roller [C] into contact with the paper. The positioning roller and alignment brush roller [ D ] rotate to push the paper back and align the trailing edge of the paper against the stack stopper [E].
Horizontal Paper Alignment: When the print key is pressed, the jogger motor [F] turns on and the jogger fences [G] move to the wait position about 7.2 mm wider than the selected paper size on both sides. When the trailing edge of the paper passes the staple unit entrance sensor, the jogger motor moves the jogger fences 3.7 mm towards the paper. Next, the jogger motor turns on again for 3.5 mm for the horizontal paper alignment then goes back to the wait position.

Paper Stack Correction: After the paper is aligned in the stapler tray, the left [J], center [K], and right [L] stack plate motors switch on briefly and drive the front stack, center stack, and rear stack plates against the edge of the stack to flatten the edge completely against the staple tray for stapling. When the next copy paper turns on the stapler entrance sensor, the stack plate motor turns on and returns to its home position. The home position is detected by stack plate HP sensor [M].

### 6.4 STAPLER UNIT MOVEMENT



## Side-to-Side

The stapler motor $[A]$ moves the stapler $[B]$ from side to side. After the start key is pressed, the stapler moves from its home position to the stapling position.

If two-staple-position mode is selected, for the first stack the stapler moves to the rear stapling position first, staples, moves to the front position, staples and waits at the front. For the second stack, the stapler staples the front corner first, then moves to the rear corner and staples.
NOTE: For continuous stapling jobs, the corners are stapled rear then front for the odd number stacks and stapled front then rear for even number stacks.

After the job is completed, the stapler returns to its home position. This is detected by the stapler HP sensor [C].


Rotation (1)
In the oblique staple position mode, the stapler rotation motor [A] rotates the stapler units [B] $45^{\circ}$ to counterclockwise after it moves to the stapling position.

## Rotation (2)

When the staple end condition arises, the stapler motor moves the stapler to the front and the stapler rotation motor rotates the stapler unit to clockwise to remove the staple cartridge [C]. This allows the user to add new staples.

Once the staples have been installed, and the front door closed, the stapler unit returns to its home position. As the stapler unit is returning to the home position, the stapler return sensor [D] is activated, the return solenoid [E] turns on and it assists the guide roller [F] to return to its guide (this guide directs the stapler during rotation).

### 6.5 STAPLER



When the aligned copies are brought to the stapling position by the positioning roller and jogger fences, the staple hammer motor $[A]$ starts stapling.

During stapling, the stapler trims off the excess length $[B]$ of the staples by lowering the cutter [C]. This excess length depends on the number of copies in the set; there will be very little for a stack containing 100 sheets. The staple waste drops into the tray [D] in the stapler. When the stapler unit returns to its home position, the tray hits the shaft [E] and the tray opens. The staple waste drops into the staple waste hopper [F]. When the staple waste hopper is full, the actuator on its base activates the staple waste hopper sensor [G]. An SC737 (Full Finisher Staple Waste Hopper) is displayed.


The stapler has a staple end sensor [A], cartridge set sensor [B] and staple hammer HP sensor [C].
When a staple end or no cartridge condition is detected, a message is displayed advising the operator to install a staple cartridge. If this condition is detected during a copy job, the indication will appear, and the copy job will stop.

The staple cartridge has a clinch area [D] where jammed staples collect. The operator can remove the jammed staples from the clinch area by pressing in the releases [E] on both sides, then lowering the bracket lever [F].

### 6.6 FEED-OUT



After the copies have been stapled, the stack feed-out motor [A] starts. The pawl [B] on the stack feed-out belt [C] transports the set of stapled copies up and feeds it to the shift tray exit roller [D]. When stapling starts, the exit guide motor [E] opens the upper exit guide [F], which includes the upper shift tray exit roller [G], in order to feed out the leading edge of the copy set smoothly. The exit guide motor turns on again a certain time after stapling is complete, and the upper exit guide plate is lowered. Then the shift tray exit roller takes over the stack feed-out.

The on-off timing of the exit guide motor is detected by the exit guide open sensor [H].
The stack-feed-out motor turns off when the pawl actuates the stack feed-out belt home position sensor [I].

### 6.7 PAPER EXIT STACKING



The stacking roller assembly $[A]$ is fastened to a plate $[B]$ on a shaft by a spring [C]. The cam [D], in contact with the bottom of the plate, is connected to the stacking roller drag motor [E] via a timing belt.

The stacking roller drag motor and timing belt rotate the cam against the bottom of the plate to move the rollers forward and back with each sheet ejected onto the shift tray.

The stacking roller motor [F] drives the shaft [G] that rotates the stacking rollers counter-clockwise as the rollers move back. The simultaneous rotation and backward movement of the roller assembly pulls each sheet back toward the copier to align the edges of the stack on the shift tray.
The actuator $[\mathrm{H}]$ is mounted on the cam and rotating with both rotating clockwise) and detects the roller assembly home position when the actuator leaves the gap of the return drive HP sensor [I] and signals the machine that the rollers are at the home position. The machine uses this information to control paper feed timing and confirm that the mechanism is operating correctly. The cam and actuator make one complete rotation for every sheet fed out of the machine onto the shift tray.

### 6.8 SHIFT TRAY

### 6.8.1 OVERVIEW



The shift tray lift motor $[A]$ controls the vertical position of the shift tray $[B]$ through gears and timing belts [C].

## Stand-by Mode

After the main switch is turned on, or when the stack is removed from the tray, the end of the feeler on the tray falls and its actuator [D] rotates up into staple mode HP sensor 2 [E] (S7) and switches it on. This switches on the lift motor, which raises the tray until the tray pushes the actuator out of the sensor [ $E$ ]. Then, the lift motor stops the shift tray; this is the home position (the actuator [D] is between the two sensors [E] and [F].
The shift tray upper limit switch (SW1) prevents the drive gear from being damaged if staple mode HP sensor 2 [E] fails. In case of a failure, when the shift tray pushes up the actuator [G] and positioning rollers, the switch will cut the power to the shift tray lift motor.

### 6.8.2 SHIFT TRAY UP/DOWN MOVEMENT



## Sort/Stack Mode (Shift Mode)

The shift tray moves to home position, which is when the actuator [F] has just exited the shift mode home position sensor [G] (S12). During feed-out, the tray is lowered automatically at prescribed intervals; sensor [D] (S7) is ignored. When the stack is removed from the tray, the end of the feeler [E] between the arms of the stacking roller falls, and its actuator [F] enters sensor [G] (S12) and switches it on. This switches on the lift motor [A], which raises the tray until the actuator leaves the sensor. Then, the lift motor stops the tray; this is the home position.
In sort/stack mode, if S12 fails when the tray is being lifted, the shift tray upper limit switch (SW1) prevents the drive gear from being damaged.

## Staple Mode

The shift tray moves to home position, which is when the actuator $[B]$ is between the staple mode home position sensors [C] and [D]. During feed-out, the shift tray is lowered automatically at prescribed intervals. When the stack is removed from the tray, the tray returns to the home position for stand-by mode. (6.8.1)

### 6.8.3 SHIFT TRAY LOWER LIMIT DETECTION



This machine has two shift tray lower limit sensors: shift lower limit sensor [A] (S9) for large paper (B4 and larger) and shift lower limit sensor [B] (S11) for small paper (smaller than B4).
NOTE: Sensor [C] (S10) is not used.
When the actuator [D] enters sensor [A] while using large paper (about 1500 sheets are on the tray), a message will be displayed and copying will stop.
When the actuator [D] enters sensor [B] while using small paper (about 3,000 sheets are on the tray), a message will be displayed and copying will stop.

### 6.9 SHIFT TRAY SIDE-TO-SIDE MOVEMENT



In sort/stack mode, the shift tray [A] moves from side to side to separate the sets of copies.
The horizontal position of the shift tray is controlled by the shift motor $[B]$ and shift gear disk [C]. After one set of copies is made and delivered to the shift tray, the shift motor turns on, driving the shift gear disk and the shaft [D]. The end fence [E] is positioned by the shaft, creating the side-to-side movement.
When the shift gear disk has rotated 180 degrees (when the shift tray is fully shifted across), the cut-out in the shift gear disk turns on the shift tray half-turn sensor [F] and the shift motor stops. The next set of copies is then delivered. The motor turns on, repeating the same process and moving the tray back to the previous position.

### 6.10 JAM CONDITIONS

1. The entrance sensor does not turn on when the copier has fed paper 426 mm after the copier exit sensor turned off.
2. The entrance sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
3. The upper tray exit sensor does not turn on when the upper transport motor has fed paper 574 mm after the entrance sensor turned on.
4. The upper tray exit sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
5. In sort/stack mode, the shift tray exit sensor does not turn on when the upper transport motor has fed paper 733 mm after the entrance sensor turned on.
6. In sort/stack mode, the shift tray exit sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
7. In staple mode, the stapler tray entrance sensor does not turn on when the upper and lower transport motor have fed paper 835 mm after the entrance sensor turned on.
8. In staple mode, the stapler tray entrance sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
9. In staple mode, the stapler tray paper sensor does not turn off within 250 pulses of the stack feed-out motor after it started.
10. In staple mode, the shift tray exit sensor does not turn off within $1,260 \mathrm{~ms}$ after the stack feed-out motor started.

### 6.11 PUNCH UNIT B531 (OPTION)

### 6.11.1 PUNCH UNIT DRIVE



The punch unit makes 2 or 3 holes at the trailing edge of the paper. The number of holes depends on a selection made on the operation panel.
The cam [A] has 2 punches on one side and 3 punches on the other, and is turned by the punch motor $[B]$. The punch motor turns on immediately after the trailing edge of the paper passes the entrance sensor. The punches on the cam rotate downward and punch holes in the paper.

After punching a sheet of paper, the cam returns to home position and stops. Home position depends on whether 2 holes or 3 holes are being made, so there are two punch HP sensors. Punch HP sensor 1 [C] is used when 2-hole punching is selected, and punch HP sensor $2[\mathrm{D}]$ is used when 3-hole punching is selected. When the cut-out [E] enters the slot of the punch HP in use (sensor 1 or 2-hole punching or sensor 2 for $3 / 4$-hole punching) the motor stops.
The knob (not shown) on the front end of the punch unit can be turned in either direction to clear paper jammed in the punch unit.

### 6.11.2 PUNCH WASTE COLLECTION



Punch waste is collected in the punch waste hopper [A] positioned under the punch unit.

When the level of the punch waste in the hopper rises as far as the hole $[B]$ in the hopper, the punch waste sensor [C] turns on, stops the job, and triggers a message on the operation to indicate that the hopper is full and must be removed and emptied.

The job resumes automatically after the hopper is emptied and returned to the finisher.

The punch waste hopper sensor also functions as the hopper set sensor. When the hopper is not in the finisher, or if it is not inserted completely, the spring loaded sensor arm rotates up and to the right with the punch waste sensor away from the hole in the hopper holder and a message is displayed. The message in this case is the same as the hopper full message.

### 6.12 JOGGER UNIT B513 (OPTION)

### 6.12.1 JOGGER UNIT MECHANICAL LAYOUT



1. Shift Jogger Fence Lift Motor
2. Shift Jogger Motor Timing Belt
3. Shift Jogger Motor
4. Shift Jogger Fence Timing Belt
5. Shift Jogger Fences
6. Shift Jogger HP Sensor
7. Shift Jogger Lift HP Sensor

### 6.12.2 JOGGER UNIT DRIVE



At prescribed intervals, the jogger motor [A] switches on and drives the jogger timing belt [B], gear [C] and jogger fence timing belt [D] which drives the shift jogger fences [E] against the sides of the stack to align its edges.
At the end of the job, the jogger fence lift motor [F] switches on and raises the fences until the actuator [G] leaves the slot of the shift jogger fence lift HP sensor $[\mathrm{H}]$ and shuts off the shift jogger fence lift motor.

At the same time, the jogger motor reverses and drives the fences away from the sides of the stack until the actuator [I] deactivates the shift jogger fence HP sensor [J] and switches off the jogger motor.

The jogger fences remain up in the standby position until the next job starts.

## 7. OVERALL MACHINE INFORMATION

### 7.1 MECHANICAL COMPONENT LAYOUT



1. Upper Tray
2. Middle Transport Rollers
3. Upper Tray Exit Roller
4. Upper Transport Rollers
5. Tray Junction Gate
6. Stapler Junction Gate
7. Entrance Rollers
8. Punch Unit
9. Pre-stack Junction Gate
10. Punch Waste Hopper
11. Pre-stack Tray
12. Stack Plate
13. Staple Waste Hopper
14. Stapler
15. Alignment Brush Roller
16. Positioning Roller
17. Stack Feed-out Belt
18. Shift Tray Drive Belt
19. Lower Transport Rollers
20. Shift Tray
21. Shift Tray Exit Roller

### 7.2 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function |
| :---: | :---: | :---: |
| Motors |  |  |
| M01 | Shift Tray Exit | Drives the exit roller for the shift tray. |
| M02 | Shift Tray Lift | Moves the shift tray up or down. |
| M03 | Exit Guide | Opens and closes the upper exit guide. |
| M04 | Lower Transport | Drives the lower transport rollers, the positioning roller and the alignment brush roller |
| M05 | Shift | Moves the shift tray from side to side. |
| M06 | Positioning Roller | Moves the positioning roller into contact with the paper. |
| M07 | Stacking Roller Drag | Moves the stacking roller in and out. |
| M08 | Stacking Roller | Rotates the stacking roller. |
| M09 | Jogger | Moves the jogger fences. |
| M10 | Stack Feed-Out Belt | Drives the stack feed-out belt. |
| M11 | Stack Plate - Center | Presses down the center of the edge for stapling. |
| M12 | Stapler | Moves the staple unit from side to side. |
| M13 | Stack Plate - Front | Presses down the front corner of the edge for stapling. |
| M14 | Stack Plate - Rear | Presses down the rear corner of the edge for stapling. |
| M15 | Stapler Rotation | Rotates the stapler 45 degrees for oblique stapling. |
| M16 | Staple Hammer | Drives the staple hammer. |
| M17 | Punch | Drives the punch shaft and roller. Punch Unit B531 (option). |
| M18 | Upper Transport | Drives the entrance rollers, the middle and upper transport rollers, and upper tray exit roller. |
| M19 | Shift Jogger | Drives the shift jogger fences against the sides of the sheets to align the stack, then reverses to return them to the home position. Jogger Unit B513 (option). |
| M20 | Shift Jogger Lift | Raises the shift jogger fences after aligning the stack, then reverses and lowers them when returning to the home position. Jogger Unit B513 (option). |
| BOARDS |  |  |
| PCB | Main | Controls the finisher and communicates with the copier. |
| PCB | Stapler | Controls the stapler unit. |
| PCB | Punch | Passes signals between the punch unit and the finisher main board. Punch Unit B531 (option). |
| PCB | Jogger | Controls the shift/jogger unit B513 (option). |
| SENSORS |  |  |
| S01 | Entrance | Detects the copy paper entering the finisher and checks for misfeeds. |
| S02 | Upper Tray Exit | Checks for misfeeds at the upper tray. |


| Symbol | Name | Function |
| :---: | :---: | :---: |
| S03 | Upper Tray Limit | Detects when the paper stack height in the upper tray is at its upper limit. |
| S04 | Shift Tray Exit | Checks for misfeeds at the shift tray exit. |
| S05 | Exit Guide Open | Detects whether the guide plate is opened or not. |
| S06 | Staple Mode HP 1 | Detects the shift tray home position for standby mode and for staple mode. |
| S07 | Staple Mode HP 2 | Detects the shift tray home position for standby mode and for staple mode. |
| S09 | Shift Lower Limit - Large Paper | Detects the lower limit for the shift tray when large paper sizes are being used |
| S10 | Shift Tray Lower Limit 2 | Not used. |
| S11 | Shift Tray Lower Limit 3 | Detects when the shift tray is at its lower limit. |
| S12 | Shift Mode HP | Detects the shift tray home position in sort/stack mode. |
| S13 | Stacking Roller HP | Detects when the stacking roller is at home position. |
| S14 | Shift Tray Half-Turn | Detects whether the shift tray is at either the front or home HP. |
| S15 | Pre-Stack Tray Paper | Determines when to turn off the pre-stack paper stopper solenoid. |
| S16 | Stapler Tray Exit | Detects jams at the staple tray exit. |
| S17 | Positioning Roller HP | Detects the home position of the positioning roller. |
| S18 | Stack Feed-Out Belt HP | Detects the home position of the stack feed-out belt. |
| S19 | Stapler Tray Paper | Detects the copy paper in the stapler tray. |
| S20 | Jogger HP | Detects the home position of the shift jogger fences. |
| S21 | Stack Plate - Center HP | Detects the home position of the center stack plate. |
| S22 | Stack Plate - Front | Detects the home position of the front stack plate. |
| S23 | Stack Plate - Rear | Detects the home position of the rear stack plate. |
| S24 | Stapler HP | Detects the home position of the staple unit for side-to-side movement. |
| S25 | Stapler Rotation HP | Detects the home position of the stapler unit for 45degree rotation. |
| S26 | Stapler Return | Detects the on timing of the stapler return solenoid. |
| S27 | Staple Waste Hopper | Detects when the staple waste hopper is full. |
| S28 | Punch Waste Hopper | Detects when the punch waste hopper is full and detects when the punch tray is set. Punch Unit B531 (option). |
| S29 | Punch HP 1 | Detects the cam home position for the 2-hole punch. Punch Unit B531 (option). |
| S30 | Punch HP 2 | Detects the cam home position for $3 / 4$ punch. Punch Unit B531 (option). |
| S31 | Shift Jogger HP | Detects the home position of the jogger unit arms during paper alignment. Jogger Unit B513 (option). |
| S32 | Shift Jogger Lift HP | Detects the when both shift jogger fences are at the lowered position and ready to move against the sides of the stack. Jogger Unit B513 (option). |


| Symbol | Name | Function |
| :---: | :--- | :--- |
| SOLENOIDS | (Upper) Tray Junction <br> Gate | Drives the tray junction gate. |
| SOL1 | SOL2 |  |
| SOL2 | Stapler Junction Gate | Drives the stapler junction gate. |
| SOL3 | Pre-Stack Junction Gate | Drives the pre-stack junction gate. |
| SOL4 | Pre-stack Paper Stopper | Drives the stopper pawl of the pre-stacking tray. |
| SOL5 | Stapler Return | Positions the stapler correctly on its return from the <br> staple supply point. |
| SWITCHES | Cuts the power to the shift tray lift motor when the <br> shift tray position is at its upper limit. |  |
| SW1 | Shift Tray Upper Limit | Cuts the dc power when the front door is opened. |
| SW2 | Front Door Safety | Switches the current job off and on to allow time for <br> the operator to remove paper from the shift tray. |
| SW3 | Emergency Stop |  |

### 7.3 DRIVE LAYOUT



1. Upper Transport Roller 2
2. Upper Tray Exit Roller
3. Lower Transport Roller 2
4. Shift Tray Lift Motor
5. Shift Tray Exit Motor
6. Shift Tray Exit Roller
7. Shift Tray
8. Shift Motor
9. Staple Tray Exit Roller
10. Positioning Roller
11. Lower Transport Roller 3
12. Lower Transport Motor
13. Lower Transport Rollers 2
14. Lower Transport Roller 1
15. Transport Roller 1
16. Entrance Roller 2
17. Entrance Roller
18. Upper Transport Roller 1
19. Upper Transport Motor
20. Stack Feed-out Motor
21. Jogger Motor
22. Jogger Fence
23. Stack Plate Motor
24. Stapler Motor
25. Stack Feed-out Belt
26. Stapler Rotation Motor

## B706 <br> 3000-SHEET FINISHER

## 3000-SHEET FINISHER B706 TABLE OF CONTENTS

1. INSTALLATION ..... 1
2. PREVENTIVE MAINTENANCE. ..... 2
3. REPLACEMENT AND ADJUSTMENT ..... 3
3.1 DOOR AND COVER REPLACEMENT. ..... 3
Front Door ..... 3
Left Inner Cover .....  3
Inner Cover ..... 3
Side Table and Upper Tray ..... 4
Left Covers ..... 5
Rear Cover and Top Cover ..... 5
Shift Tray ..... 5
3.2 ROLLERS ..... 6
3.2.1 SHIFT POSITIONING ROLLER ..... 6
3.2.2 POSITIONING ROLLER ..... 7
3.2.3 ALIGNMENT BRUSH ROLLER ..... 8
3.3 STACK FEED-OUT BELT ..... 9
3.4 JOGGER FENCE ..... 10
3.5 SENSORS ..... 11
3.5.1 STACK HEIGHT 1, 2 AND EXIT GUIDE OPEN SENSOR ..... 11
Stack Height Sensors 1 and 2 ..... 11
Exit Guide Open Sensor ..... 11
3.5.2 UPPER TRAY PAPER LIMIT AND EXIT SENSOR ..... 12
Upper Tray Paper Limit Sensor ..... 12
Upper Tray Exit Sensor ..... 12
3.5.3 SHIFT TRAY EXIT SENSOR. ..... 13
3.5.4 ENTRANCE AND STAPLER TRAY ENTRANCE SENSORS ..... 14
Entrance Sensor ..... 14
Stapler Tray Entrance Sensor ..... 14
3.5.5 PRE-STACK PAPER SENSOR ..... 15
3.5.6 STAPLE WASTE HOPPER SENSOR ..... 16
3.5.7 STAPLER ROTATION HP AND STAPLER RETURN SENSORS ..... 17
3.6 STAPLER ..... 18
3.7 SHIFT TRAY MOTOR ..... 19
3.7.1 STACKING ROLLER/ROLLER DRAG MOTORS, RETURN HP SENSOR ..... 20
3.8 Z-FOLD JOGGER UNIT ..... 23
3.8.1 Z-FOLD JOGGER UNIT COVER ..... 23
3.8.2 Z-FOLD JOGGER UNIT ..... 24
3.8.3 JOGGER TOP FENCE MOTOR ..... 25
3.8.4 JOGGER BOTTOM FENCE MOTOR ..... 26
3.9 PUNCH UNIT B531 (OPTION) ..... 27
3.9.1 PUNCH POSITION ADJUSTMENT ..... 27
Front to Rear Adjustment ..... 27
Right to Left Adjustment. ..... 27
3.10 JOGGER UNIT B513 (OPTION) ..... 28
3.10.1 JOGGER UNIT ..... 28
3.10.2 JOGGER UNIT PCB ..... 29
3.10.3 JOGGER UNIT MOTOR ..... 30
4. TROUBLESHOOTING ..... 31
5. SERVICE TABLES ..... 32
5.1 DIP SWITCHES ..... 32
5.2 TEST POINTS ..... 32
5.3 FUSES ..... 32
6. DETAILS ..... 33
6.1 TRAY AND STAPLER JUNCTION GATE ..... 33
6.2 PAPER PRE-STACKING ..... 34
6.3 JOGGER UNIT PAPER POSITIONING ..... 35
6.4 STAPLER UNIT MOVEMENT ..... 36
Side-to-Side ..... 36
Rotation (1) ..... 37
Rotation (2) ..... 37
6.5 STAPLER ..... 38
6.6 FEED-OUT ..... 40
6.7 PAPER EXIT STACKING ..... 41
6.8 SHIFT TRAY ..... 42
6.8.1 OVERVIEW ..... 42
Stand-by Mode ..... 42
6.8.2 SHIFT TRAY UP/DOWN MOVEMENT ..... 43
Sort/Stack Mode (Shift Mode) ..... 43
Staple Mode ..... 43
6.8.3 SHIFT TRAY LOWER LIMIT DETECTION ..... 44
6.9 SHIFT TRAY SIDE-TO-SIDE MOVEMENT ..... 45
6.10 STAPLING Z-FOLDED PAPER ..... 46
6.11 JAM CONDITIONS ..... 47
6.12 PUNCH UNIT B531 (OPTION) ..... 48
6.12.1 PUNCH UNIT DRIVE ..... 48
6.12.2 PUNCH WASTE COLLECTION ..... 49
6.13 JOGGER UNIT B513 (OPTION). ..... 50
6.13.1 JOGGER UNIT MECHANICAL LAYOUT ..... 50
6.13.2 JOGGER UNIT DRIVE ..... 51
7. OVERALL MACHINE INFORMATION ..... 52
7.1 MECHANICAL COMPONENT LAYOUT ..... 52
7.2 ELECTRICAL COMPONENT DESCRIPTION ..... 53
7.3 DRIVE LAYOUT ..... 56

## 1. INSTALLATION

For details about installing the 3000 Sheet Finisher B706, please refer to the instructions you received with the instructions or the "1. Installation" in the main machine service manual.

## 2. PREVENTIVE MAINTENANCE

For details about the 3000 Sheet Finisher B706 PM table, please refer to Section "2. Preventive Maintenance" in the main Service Manual.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 DOOR AND COVER REPLACEMENT



Front Door

1. Remove the front door screw $[A](\hat{E} \times 1)$.
2. Remove the front door $[B]$.

## Left Inner Cover

1. Remove the front door.
2. Remove the left inner cover $[C](\hat{Z} \times 1)$.

## Inner Cover

1. Remove the inner cover [D] ( $\left(\begin{array}{l}\text { 雨 } \times 3) \text {. }\end{array}\right.$

## Side Table and Upper Tray



1. Remove the side table $[A]$ ( $\mathcal{S}^{2} \times 2$ ). Slide to the right to remove it.
2. Click the release lever $[B]$ and remove the upper tray $[C]$.


## Left Covers

1. Remove the left upper panel $[A]$.
2. Remove the left upper cover $[B](\hat{\xi} \times 2$, 妞 $\mathbb{\#} \times 2)$.
3. Remove the door and left inner cover. (See "Front Door and Left Inner Cover Replacement".)
4. Remove the rear cover $[F](\hat{\xi} \times 2)$.
5. Remove the left lower cover [C] ( $\hat{\xi} \times 4$ ).

## Rear Cover and Top Cover

1. Remove the upper tray. (See "Side Table and Upper Tray".)

2. Remove the top cover $[E]\left(\mathcal{E}^{2} \times 2\right)$. Slide to the right to remove.
3. Remove the rear cover $[F](\hat{\xi} \times 2)$.

## Shift Tray

1. If you need to lower the shift tray, support the bottom of the tray with your hand, then pull the gear toward you [G] to release the tray and lower it.
2. Remove the shift tray $[\mathrm{H}]\left(\mathcal{E}^{2} \times 4\right)$.
3. Remove the shift tray rear cover [I] and front cover [J] (

### 3.2 ROLLERS

### 3.2.1 SHIFT POSITIONING ROLLER



1. Above the shift tray, pull the roller mount $[A]$ out.
2. Remove the rollers $[B]$ and $[C]$ ( (3) $x 1$ each)

### 3.2.2 POSITIONING ROLLER



1. Open the front door.
2. Remove the snap ring $[A]$.
3. Release the rubber belt [B].
4. Replace the positioning roller [C].

### 3.2.3 ALIGNMENT BRUSH ROLLER



1. Open the front door and pull out the staple unit.
2. Remove the rear cover.
3. Remove the main board and all connectors ( $\mathrm{E} \times 8$ ).
4. Remove the screw $[A]$ and tension spring $[B]$ for the tension bracket [C], and release the tension of the timing belt.
5. Remove the pulley $[\mathrm{D}]$ and bushing $[\mathrm{E}]$ ( $\mathcal{E} \times 2$ ).
6. Remove the inner cover $[F](\hat{\xi} \times 1)$.
7. Open the guide [G], then remove the alignment brush roller assembly $[\mathrm{H}](\xi \times 1)$.
8. Remove the alignment brush roller [I] ( (3) $\times 1$, bushing $\times 1$ front/back).

### 3.3 STACK FEED-OUT BELT



1. Open the front door.
2. Pull out the jogger and stapler unit.
3. Remove the inner cover $[A]\left(\mathcal{E}^{2} \times 2\right)$.

4. Remove the front guide [C] (

NOTE: When re-installing, make sure that the flat end of the shaft is against the plate.
6. Remove the front panel [D] from the stays ( $\mathcal{F}^{(1)} \times 6$ ).
7. Remove the old belt [E] from the bottom, center, then the top.

NOTE: 1) Make sure the ribbed side of the new belt and pawl [F] are facing down.
2) Make sure the new belt is engaged at all three rollers.

### 3.4 JOGGER FENCE



1. Open the front door.
2. Pull out the jogger and stapler unit.
3. Push both fences to the center.
4. Remove the left jogger fence $[A](\hat{\beta} \times 1)$
5. Remove the right jogger fence $[B](\hat{\xi} \times 1)$.

NOTE: If the screws are difficult to remove or re-attach, remove the jogger fence belt and spring plate.

## 3．5 SENSORS

## 3．5．1 STACK HEIGHT 1， 2 AND EXIT GUIDE OPEN SENSOR



## Stack Height Sensors 1 and 2

1．Remove the top cover．（ -3.1 ）
2．Remove the left upper panel and left upper cover（
3．Remove the protector plate $[A]\left(\begin{array}{l}\text { 舟 }\end{array} \times 1\right)$ ．
4．Remove the sensor feeler $[B]\binom{(\hat{\xi}}{\times 1}$ ．
5．Remove the sensor bracket［C］（


## Exit Guide Open Sensor

1．Remove the sensor bracket $[F](\hat{\xi} \times 1)$ ．
2．Replace the exit guide open sensor［G］（ $\mathrm{E}_{\mathrm{I}}^{\mathrm{U}} \mathrm{x} 1$ ）．

## 3．5．2 UPPER TRAY PAPER LIMIT AND EXIT SENSOR



## Upper Tray Paper Limit Sensor

1．Remove the top cover．
2．Remove the sensor cover $[A](\hat{\xi} \times 2)$ ．
3．Remove the sensor bracket $[B](\hat{\beta} \times 1)$ ．
4．Replace the upper tray paper limit sensor［C］（ $⿷_{\mathbb{N}} \mathrm{l} \times 1$ ）．

## Upper Tray Exit Sensor

5．Remove the sensor bracket $[\mathrm{D}]\left(\begin{array}{l}\text {（ }\end{array} \mathrm{i}\right)$ ．
6．Replace the upper tray exit sensor［E］（ $⿷ 匚 一 ⿻ 上 丨 𣥂 刂 l_{\|}^{x} 1$ ）．

## 3．5．3 SHIFT TRAY EXIT SENSOR



1．Remove the top cover．
2．Open the front door．
3．Remove the inner cover．
4．Release the upper exit guide springs $[A](x 2)$ ．
5．Disconnect the link $[B]$ from the cam $(\mathbb{Z} \times 1)$ ．
6．Remove the upper exit guide［C］（级 $\times 1, ~$ 鳥 $\times 1$ ）．
7．Remove the guide stay $[D](\hat{\xi} \times 2)$ ．
8．Replace the shift tray exit sensor $[E]\left(\mathcal{E}^{2} \times 1\right.$ ，気 $\mathbb{N} \times 1$ ）．

### 3.5.4 ENTRANCE AND STAPLER TRAY ENTRANCE SENSORS


[A]


## Entrance Sensor

1. Disconnect the finisher from the copier.
2. Remove the sensor bracket $[A](\hat{\xi} \times 1)$.


## Stapler Tray Entrance Sensor

1. Open the front door.
2. Remove the sensor bracket $[C]\left(\mathcal{F}^{2} \times 1\right)$.
3. Replace the stapler tray entrance sensor [D] (

### 3.5.5 PRE-STACK PAPER SENSOR



1. Remove the rear cover.
2. Remove the main board [A] (
3. Release the guide $[B](\mathbb{C}) \times 2)$.
4. Open the front door.
5. Remove the left vertical transport guide [C].
6. Remove the middle vertical transport guide [D] ( $⿷^{\mathbb{l} \|} \times 1$ ).
7. Replace the pre-stack paper sensor [E] ( $\mathrm{E}_{\mathrm{ll}}^{\mathrm{l}} \mathrm{x} 1$ ).

### 3.5.6 STAPLE WASTE HOPPER SENSOR



1. Open the front door, pull out the stapler unit, then remove the rear cover.
2. Remove the rear cover ( $\hat{\xi}^{(1)} \times 2$ ).
3. Remove the staple waste hopper $[A](\sqrt{3}) \times 1)$.
4. Remove the hopper holder $[B]$ ( $\xi x 2)$.
5. Replace the staple waste hopper sensor [C] (E\#\# E 1 ).

### 3.5.7 STAPLER ROTATION HP AND STAPLER RETURN SENSORS



1. Remove the stapler unit. (See next page.)
2. Remove the stapler mount bracket $[A]$ (
3. Replace the stapler rotation HP sensor $[B]$ ( $⿷_{\#} \mathbb{l} x 1$ ).
4. Replace the stapler return sensor [C] (

### 3.6 STAPLER



1. Open the front door and pull out the staple tray.
2. Remove the stapler unit harness cover $[A]$.
3. Remove the stapler cover $[B](\hat{\xi} \times 1$, 気 $ل \| 2$ ).
4. Lift the stapler off of the pegs [C].

### 3.7 SHIFT TRAY MOTOR



1. Remove the front door and rear cover ( -1 ).
2. Shift motor $[A]\left(\mathrm{E}^{\|} \times 2, \hat{8} \times 3\right)$

### 3.7.1 STACKING ROLLER/ROLLER DRAG MOTORS, RETURN HP SENSOR



1. Do the procedures to remove the front door and all covers, with the exception of the left lower cover and top cover (labeled [C]: and [E]).
NOTE: Be sure to lower the shift tray by pulling the gear toward you. The shift tray must be down.
2. Remove the shift tray motor. ( -3.7 )
3. Remove the left stay $[A](\hat{\xi} \times 3)$.
4. Unhook the stay at top $[B]$.
5. Remove the shift tray mounting plate [C] (

6. Remove the end fence $[A]$ and plate $[B]$ ( $(\underset{Z}{(1)} \times 2)$.
7. Disengage the end fence races $[C]$ from the rollers $[D]$ behind the fence.
8. Remove the upper stay $[E](\hat{\xi} \times 4)$.
9. Remove the lower stay $[F]\left({ }^{2} \times 4\right)$.
10. Remove the cover [G] ( $\hat{\xi}^{(1)} \times 4$ ).
11. Remove the stacking roller/drag motor stay $[\mathrm{H}]$ ( $\mathrm{E}_{\|} \mathrm{H} \times 3$, $\mathrm{E}^{2} \times 4$ ).

NOTE: Make sure the motor and sensor connectors are disconnected before removing.

12. Remove the stacking motor bracket $[A]$ (bushing $\times 1, \hat{\xi^{3}} \times 1$ ).
13. Remove the stacking motor $[B]\left(\mathcal{S}^{2} \times 2\right)$.
14. Remove the roller drag motor bracket [C] (
15. Remove return HP sensor [D].
16. Remove the roller drag motor $[E]\left(\hat{\xi}^{3} \times 1\right)$.

### 3.8 Z-FOLD JOGGER UNIT

### 3.8.1 Z-FOLD JOGGER UNIT COVER



1. Open the front door.
2. Pull out the stapler tray unit $[A]$.
3. Remove the Z-fold jogger unit cover $[B](\mathbb{\xi} \times 2)$.

### 3.8.2 Z-FOLD JOGGER UNIT



1. Open the front door and pull out the stapler tray unit.
2. Remove the Z-fold jogger unit cover (


### 3.8.3 JOGGER TOP FENCE MOTOR



1. Open the front door and pull out the stapler tray unit.
2. Remove the Z-fold jogger unit cover ( $\hat{\xi}^{2} \times 2$ ).
3. Remove the motor bracket $[A]$ ( $\mathcal{S}^{2} \times 2$, timing belt $\times 1$ ).


### 3.8.4 JOGGER BOTTOM FENCE MOTOR



1. Open the front door and pull out the stapler tray unit.
2. Remove the jogger bottom fence motor $[A]$ ( $\hat{\xi}^{3} \times 2$, timing belt $\times 1$, 匋 $\times 1$, 匪 $\times 1$ ).

### 3.9 PUNCH UNIT B531 (OPTION)

### 3.9.1 PUNCH POSITION ADJUSTMENT



The position of the punched holes can be adjusted in two ways.

## Front to Rear Adjustment

Three spacers $[A]$ are provided with the punch unit for manual adjustment of the hole position in the main scan direction:

- 2 mm (x 1 )
- 1 mm (x 2)

NOTE: One spacer was installed at installation and the remaining spacers were fastened with a screw to the rear frame of the finisher under the rear cover and slightly above the lock bar.

## Right to Left Adjustment

The position of the punched holes can be adjusted right to left in the sub scan direction with SP6-113 Punch Hole Position Adjustment. The position can be adjusted in the range $\pm 7.5 \mathrm{~mm}$ in 0.5 mm steps. The default setting is 0 .

Press the $\bullet \neq$ key to toggle the $\pm$ selection. $\mathrm{A}+\mathrm{VE}$ value shifts the punch holes left toward the edge of the paper, and a -VE value shifts the holes right away from the edge.

### 3.10 JOGGER UNIT B513 (OPTION)

### 3.10.1 JOGGER UNIT



1. Remove the jogger unit cover $[A](\hat{\beta} \times 2)$.
2. Remove the jogger unit $[B](\hat{\xi} \times 2$, 栕 $\times 1$ ).

### 3.10.2 JOGGER UNIT PCB



1. Remove the jogger unit from the finisher. ( -3.10 .1 )


### 3.10.3 JOGGER UNIT MOTOR



1. Remove the jogger unit from the finisher. ( -3.10 .1 )



## 4. TROUBLESHOOTING

If the machine logs an SC code in the display of the operation panel, see "Section 4 Troubleshooting" of the Service Manual. Section 4 contains a complete list of all service codes and how to troubleshoot the problem.

## 5. SERVICE TABLES

For details about 3000-Sheet Finisher B706 SP codes, please refer to "5. Service Tables" in the main machine service manual.

### 5.1 DIP SWITCHES

| DPS100 |  |  |  | Description |
| :---: | :---: | :---: | :---: | :--- |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |
| 0 | 0 | 0 | 0 | Default |
| 0 | 0 | 1 | 0 | Free run: A4 LEF, staple mode |
| 0 | 0 | 0 | 1 | Free run: staple and tray shift |

NOTE: Do not use any other settings.

### 5.2 TEST POINTS

| No. | Label | Monitored Signal |
| :---: | :---: | :--- |
| TP100 | (5V) | +5 V |
| TP101 | (GND) | Ground |
| TP102 | (RXD) | RXD |
| TP103 | (TXD) | TXD |

### 5.3 FUSES

| No. | Function |  |
| :---: | :--- | :--- |
| FU100 | Protects 24 V. |  |

## 6. DETAILS

### 6.1 TRAY AND STAPLER JUNCTION GATE




Staple Mode


Depending on the finishing mode, the copies are directed up, straight through, or down by the combinations of open and closed junction gates.

| Solenoid/Gate |  | Selected Operation Mode |  |  |
| :---: | :--- | :---: | :---: | :---: |
|  | Upper Tray | Sort/Stack | Staple |  |
| $[A]$ | Stapler junction gate solenoid | Off | Off | ON |
| $[B]$ | Stapler junction gate | Closed | Closed | OPEN |
| $[C]$ | Tray junction gate solenoid | ON | Off | Off |
| $[D]$ | Tray junction gate | OPEN | Closed | Closed |

### 6.2 PAPER PRE-STACKING



This mechanism improves productivity in staple mode. It is only used when copying on A4, LT, or B5 (all LEF).

During stapling, the copier has to wait. This mechanism reduces the wait by holding the first two sheets of a job while the previous job is still being stapled. It only works during the second and subsequent sets of a multi-set copy job.
The pre-stack junction gate solenoid [A] turns on 120 mm after the 1st sheet of paper turns on the entrance sensor, and this directs the sheet to the pre-stack tray [B]. (This sheet cannot be fed to the stapler yet, because the first set is still being stapled.) The pre-stack paper stopper solenoid [C] turns on 350 mm after the 1st sheet turns on the entrance sensor. The pre-stack paper stopper [D] then stops the paper.

The pre-stack junction gate solenoid turns off 230 mm after the trailing edge of the 1st sheet passes through the entrance sensor, and the 2nd sheet is sent to the paper guide [E]. The pre-stack paper stopper is released about 40 mm after the 2nd sheet turns on the pre-stack stopper sensor [F], and the two sheets of copy paper are sent to the stapler tray. All sheets after the 2nd sheet go to the stapler tray via the paper guide [E].

### 6.3 JOGGER UNIT PAPER POSITIONING



In the staple mode, as every sheet of paper arrives in the jogger unit, it is vertically and horizontally aligned, then the staple edge is pressed flat to ensure the edge of the stack is aligned correctly for stapling.
Vertical Paper Alignment: About 60 ms after the trailing edge of the copy passes the staple tray entrance sensor [A], the positioning roller motor [B] is energized to push the positioning roller [C] into contact with the paper. The positioning roller and alignment brush roller [D] rotate to push the paper back and align the trailing edge of the paper against the stack stopper [E].

Horizontal Paper Alignment: When the print key is pressed, the jogger motor [F] turns on and the jogger fences [G] move to the wait position about 7.2 mm wider than the selected paper size on both sides. When the trailing edge of the paper passes the staple unit entrance sensor, the jogger motor moves the jogger fences 3.7 mm towards the paper. Next, the jogger motor turns on again for 3.5 mm for the horizontal paper alignment then goes back to the wait position.
Paper Stack Correction: After the paper is aligned in the stapler tray, the left [J], center [K], and right [L] stack plate motors switch on briefly and drive the front stack, center stack, and rear stack plates against the edge of the stack to flatten the edge completely against the staple tray for stapling. When the next copy paper turns on the stapler entrance sensor, the stack plate motor turns on and returns to its home position. The home position is detected by stack plate HP sensor [M].

### 6.4 STAPLER UNIT MOVEMENT



## Side-to-Side

The stapler motor $[A]$ moves the stapler $[B]$ from side to side. After the start key is pressed, the stapler moves from its home position to the stapling position.

If two-staple-position mode is selected, for the first stack the stapler moves to the rear stapling position first, staples, moves to the front position, staples and waits at the front. For the second stack, the stapler staples the front corner first, then moves to the rear corner and staples.
NOTE: For continuous stapling jobs, the corners are stapled rear then front for the odd number stacks and stapled front then rear for even number stacks.

After the job is completed, the stapler returns to its home position. This is detected by the stapler HP sensor [C].


Rotation (1)
In the oblique staple position mode, the stapler rotation motor [A] rotates the stapler units $[B] 45^{\circ}$ to counterclockwise after it moves to the stapling position.

## Rotation (2)

When the staple end condition arises, the stapler motor moves the stapler to the front and the stapler rotation motor rotates the stapler unit to clockwise to remove the staple cartridge [C]. This allows the user to add new staples.

Once the staples have been installed, and the front door closed, the stapler unit returns to its home position. As the stapler unit is returning to the home position, the stapler return sensor [D] is activated, the return solenoid [E] turns on and it assists the guide roller [F] to return to its guide (this guide directs the stapler during rotation).

### 6.5 STAPLER



When the aligned copies are brought to the stapling position by the positioning roller and jogger fences, the staple hammer motor $[A]$ starts stapling.

During stapling, the stapler trims off the excess length $[B]$ of the staples by lowering the cutter [C]. This excess length depends on the number of copies in the set; there will be very little for a stack containing 100 sheets. The staple waste drops into the tray [D] in the stapler. When the stapler unit returns to its home position, the tray hits the shaft [E] and the tray opens. The staple waste drops into the staple waste hopper [F]. When the staple waste hopper is full, the actuator on its base activates the staple waste hopper sensor [G]. An SC737 (Full Finisher Staple Waste Hopper) is displayed.


The stapler has a staple end sensor [A], cartridge set sensor [B] and staple hammer HP sensor [C].
When a staple end or no cartridge condition is detected, a message is displayed advising the operator to install a staple cartridge. If this condition is detected during a copy job, the indication will appear, and the copy job will stop.
The staple cartridge has a clinch area [D] where jammed staples collect. The operator can remove the jammed staples from the clinch area by pressing in the releases [E] on both sides, then lowering the bracket lever [F].

### 6.6 FEED-OUT



After the copies have been stapled, the stack feed-out motor [A] starts. The pawl [B] on the stack feed-out belt [C] transports the set of stapled copies up and feeds it to the shift tray exit roller [D]. When stapling starts, the exit guide motor [E] opens the upper exit guide [F], which includes the upper shift tray exit roller [G], in order to feed out the leading edge of the copy set smoothly. The exit guide motor turns on again a certain time after stapling is complete, and the upper exit guide plate is lowered. Then the shift tray exit roller takes over the stack feed-out.

The on-off timing of the exit guide motor is detected by the exit guide open sensor [H].
The stack-feed-out motor turns off when the pawl actuates the stack feed-out belt home position sensor [I].

### 6.7 PAPER EXIT STACKING



The stacking roller assembly $[\mathrm{A}]$ is fastened to a plate $[\mathrm{B}]$ on a shaft by a spring [C]. The cam [D], in contact with the bottom of the plate, is connected to the stacking roller drag motor [E] via a timing belt.

The stacking roller drag motor and timing belt rotate the cam against the bottom of the plate to move the rollers forward and back with each sheet ejected onto the shift tray.

The stacking roller motor [F] drives the shaft [G] that rotates the stacking rollers counter-clockwise as the rollers move back. The simultaneous rotation and backward movement of the roller assembly pulls each sheet back toward the copier to align the edges of the stack on the shift tray.
The actuator $[\mathrm{H}]$ is mounted on the cam and rotating with both rotating clockwise) and detects the roller assembly home position when the actuator leaves the gap of the return drive HP sensor [I] and signals the machine that the rollers are at the home position. The machine uses this information to control paper feed timing and confirm that the mechanism is operating correctly. The cam and actuator make one complete rotation for every sheet fed out of the machine onto the shift tray.

### 6.8 SHIFT TRAY

### 6.8.1 OVERVIEW



The shift tray lift motor [A] controls the vertical position of the shift tray $[B]$ through gears and timing belts [C].

## Stand-by Mode

After the main switch is turned on, or when the stack is removed from the tray, the end of the feeler on the tray falls and its actuator [D] rotates up into staple mode HP sensor 2 [E] (S7) and switches it on. This switches on the lift motor, which raises the tray until the tray pushes the actuator out of the sensor [ $E$ ]. Then, the lift motor stops the shift tray; this is the home position (the actuator [D] is between the two sensors [E] and [F].
The shift tray upper limit switch (SW1) prevents the drive gear from being damaged if staple mode HP sensor 2 [E] fails. In case of a failure, when the shift tray pushes up the actuator [G] and positioning rollers, the switch will cut the power to the shift tray lift motor.

### 6.8.2 SHIFT TRAY UP/DOWN MOVEMENT



## Sort/Stack Mode (Shift Mode)

The shift tray moves to home position, which is when the actuator [F] has just exited the shift mode home position sensor [G] (S12). During feed-out, the tray is lowered automatically at prescribed intervals; sensor [D] (S7) is ignored. When the stack is removed from the tray, the end of the feeler [E] between the arms of the stacking roller falls, and its actuator [F] enters sensor [G] (S12) and switches it on. This switches on the lift motor [A], which raises the tray until the actuator leaves the sensor. Then, the lift motor stops the tray; this is the home position.
In sort/stack mode, if S12 fails when the tray is being lifted, the shift tray upper limit switch (SW1) prevents the drive gear from being damaged.

## Staple Mode

The shift tray moves to home position, which is when the actuator $[B]$ is between the staple mode home position sensors [C] and [D]. During feed-out, the shift tray is lowered automatically at prescribed intervals. When the stack is removed from the tray, the tray returns to the home position for stand-by mode. ( 6.8.1)

### 6.8.3 SHIFT TRAY LOWER LIMIT DETECTION



This machine has two shift tray lower limit sensors: shift lower limit sensor [A] (S9) for large paper (B4 and larger) and shift lower limit sensor [B] (S11) for small paper (smaller than B4).
NOTE: Sensor [C] (S10) is not used.
When the actuator [D] enters sensor [A] while using large paper (about 1500 sheets are on the tray), a message will be displayed and copying will stop.
When the actuator [D] enters sensor [B] while using small paper (about 3,000 sheets are on the tray), a message will be displayed and copying will stop.

### 6.9 SHIFT TRAY SIDE-TO-SIDE MOVEMENT



In sort/stack mode, the shift tray [A] moves from side to side to separate the sets of copies.
The horizontal position of the shift tray is controlled by the shift motor [B] and shift gear disk [C]. After one set of copies is made and delivered to the shift tray, the shift motor turns on, driving the shift gear disk and the shaft [D]. The end fence [E] is positioned by the shaft, creating the side-to-side movement.
When the shift gear disk has rotated 180 degrees (when the shift tray is fully shifted across), the cut-out in the shift gear disk turns on the shift tray half-turn sensor [F] and the shift motor stops. The next set of copies is then delivered. The motor turns on, repeating the same process and moving the tray back to the previous position.

### 6.10 STAPLING Z-FOLDED PAPER



Here is the operation sequence for jogging and stapling Z-folded sheets:
(1) The lower jogger fence lifts to receive the Z-folded sheets.
(2) The top fence moves down, to the horizontal position.
(3) A sheet of paper goes into the stapler tray.
(4) The positioning roller turns when each sheet is fed to the stapler tray.
(5) Each sheet is fed down against the lower jogger fence to align the bottom edge.
(6) After the set number of sheets come in, the jogger top-fence motor switches on and lowers the top fence against the top of the stack. This aligns the stack for stapling.
(7) The bottom fence motor lowers the aligned stack to the stapling position.
(8) The stapler staples the stack.

### 6.11 JAM CONDITIONS

1. The entrance sensor does not turn on when the copier has fed paper 426 mm after the copier exit sensor turned off.
2. The entrance sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
3. The upper tray exit sensor does not turn on when the upper transport motor has fed paper 574 mm after the entrance sensor turned on.
4. The upper tray exit sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
5. In sort/stack mode, the shift tray exit sensor does not turn on when the upper transport motor has fed paper 733 mm after the entrance sensor turned on.
6. In sort/stack mode, the shift tray exit sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
7. In staple mode, the stapler tray entrance sensor does not turn on when the upper and lower transport motor have fed paper 835 mm after the entrance sensor turned on.
8. In staple mode, the stapler tray entrance sensor does not turn off when the upper transport motor has fed paper 1.5 times the paper's length after it turned on.
9. In staple mode, the stapler tray paper sensor does not turn off within 250 pulses of the stack feed-out motor after it started.
10. In staple mode, the shift tray exit sensor does not turn off within $1,260 \mathrm{~ms}$ after the stack feed-out motor started.

### 6.12 PUNCH UNIT B531 (OPTION)

### 6.12.1 PUNCH UNIT DRIVE



The punch unit makes 2 or 3 holes at the trailing edge of the paper. The number of holes depends on a selection made on the operation panel.

The cam [A] has 2 punches on one side and 3 punches on the other, and is turned by the punch motor $[B]$. The punch motor turns on immediately after the trailing edge of the paper passes the entrance sensor. The punches on the cam rotate downward and punch holes in the paper.
After punching a sheet of paper, the cam returns to home position and stops. Home position depends on whether 2 holes or 3 holes are being made, so there are two punch HP sensors. Punch HP sensor 1 [C] is used when 2-hole punching is selected, and punch HP sensor $2[D]$ is used when 3-hole punching is selected. When the cut-out [E] enters the slot of the punch HP in use (sensor 1 or 2-hole punching or sensor 2 for $3 / 4$-hole punching) the motor stops.
The knob (not shown) on the front end of the punch unit can be turned in either direction to clear paper jammed in the punch unit.

### 6.12.2 PUNCH WASTE COLLECTION



Punch waste is collected in the punch waste hopper [A] positioned under the punch unit.

When the level of the punch waste in the hopper rises as far as the hole $[B]$ in the hopper, the punch waste sensor [C] turns on, stops the job, and triggers a message on the operation to indicate that the hopper is full and must be removed and emptied.

The job resumes automatically after the hopper is emptied and returned to the finisher.

The punch waste hopper sensor also functions as the hopper set sensor. When the hopper is not in the finisher, or if it is not inserted completely, the spring loaded sensor arm rotates up and to the right with the punch waste sensor away from the hole in the hopper holder and a message is displayed. The message in this case is the same as the hopper full message.

### 6.13 JOGGER UNIT B513 (OPTION)

### 6.13.1 JOGGER UNIT MECHANICAL LAYOUT



1. Shift Jogger Fence Lift Motor
2. Shift Jogger Motor Timing Belt
3. Shift Jogger Motor
4. Shift Jogger Fence Timing Belt
5. Shift Jogger Fences
6. Shift Jogger HP Sensor
7. Shift Jogger Lift HP Sensor

### 6.13.2 JOGGER UNIT DRIVE



At prescribed intervals, the jogger motor [A] switches on and drives the jogger timing belt [B], gear [C] and jogger fence timing belt [D] which drives the shift jogger fences [E] against the sides of the stack to align its edges.
At the end of the job, the jogger fence lift motor [F] switches on and raises the fences until the actuator [G] leaves the slot of the shift jogger fence lift HP sensor $[\mathrm{H}]$ and shuts off the shift jogger fence lift motor.

At the same time, the jogger motor reverses and drives the fences away from the sides of the stack until the actuator [I] deactivates the shift jogger fence HP sensor [J] and switches off the jogger motor.

The jogger fences remain up in the standby position until the next job starts.

## 7. OVERALL MACHINE INFORMATION

### 7.1 MECHANICAL COMPONENT LAYOUT



1. Upper Tray
2. Middle Transport Rollers
3. Upper Tray Exit Roller
4. Upper Transport Rollers
5. Tray Junction Gate
6. Stapler Junction Gate
7. Entrance Rollers
8. Punch Unit
9. Pre-stack Junction Gate
10. Punch Waste Hopper
11. Pre-stack Tray
12. Stack Plate
13. Staple Waste Hopper
14. Stapler
15. Alignment Brush Roller
16. Positioning Roller
17. Stack Feed-out Belt
18. Shift Tray Drive Belt
19. Lower Transport Rollers
20. Shift Tray
21. Shift Tray Exit Roller
22. Jogger Top Fence
23. Jogger Bottm Fence

### 7.2 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function |
| :---: | :---: | :---: |
| Motors |  |  |
| M01 | Shift Tray Exit | Drives the exit roller for the shift tray. |
| M02 | Shift Tray Lift | Moves the shift tray up or down. |
| M03 | Exit Guide | Opens and closes the upper exit guide. |
| M04 | Lower Transport | Drives the lower transport rollers, the positioning roller and the alignment brush roller |
| M05 | Shift | Moves the shift tray from side to side. |
| M06 | Positioning Roller | Moves the positioning roller into contact with the paper. |
| M07 | Stacking Roller Drag | Moves the stacking roller in and out. |
| M08 | Stacking Roller | Rotates the stacking roller. |
| M09 | Jogger | Moves the jogger fences. |
| M10 | Stack Feed-Out Belt | Drives the stack feed-out belt. |
| M11 | Stack Plate - Center | Presses down the center of the edge for stapling. |
| M12 | Stapler | Moves the staple unit from side to side. |
| M13 | Stack Plate - Front | Presses down the front corner of the edge for stapling. |
| M14 | Stack Plate - Rear | Presses down the rear corner of the edge for stapling. |
| M15 | Stapler Rotation | Rotates the stapler 45 degrees for oblique stapling. |
| M16 | Staple Hammer | Drives the staple hammer. |
| M17 | Punch | Drives the punch shaft and roller. Punch Unit B531 (option). |
| M18 | Upper Transport | Drives the entrance rollers, the middle and upper transport rollers, and upper tray exit roller. |
| M19 | Shift Jogger | Drives the shift jogger fences against the sides of the sheets to align the stack, then reverses to return them to the home position. Jogger Unit B513 (option). |
| M20 | Shift Jogger Lift | Raises the shift jogger fences after aligning the stack, then reverses and lowers them when returning to the home position. Jogger Unit B513 (option). |
| M21 | Jogger Top Fence | Moves the top jogger fence. |
| M22 | Jogger Bottom Fence | Moves the bottom jogger fence. |
| BOARDS |  |  |
| PCB | Main | Controls the finisher and communicates with the copier. |
| PCB | Stapler | Controls the stapler unit. |
| PCB | Punch | Passes signals between the punch unit and the finisher main board. Punch Unit B531 (option). |
| PCB | Jogger | Controls the shift/jogger unit B513 (option). |


| Symbol |  | Name |  | Function |
| :---: | :--- | :--- | :---: | :---: |
| SENSORS | Entrance | $\begin{array}{l}\text { Detects the copy paper entering the finisher and } \\ \text { checks for misfeeds. }\end{array}$ |  |  |
| S01 | Upper Tray Exit | Checks for misfeeds at the upper tray. |  |  |
| S03 | Upper Tray Limit | $\begin{array}{l}\text { Detects when the paper stack height in the upper } \\ \text { tray is at its upper limit. }\end{array}$ |  |  |
| S04 | Shift Tray Exit | Checks for misfeeds at the shift tray exit. |  |  |
| S05 | Exit Guide Open | Detects whether the guide plate is opened or not. |  |  |
| S06 | Staple Mode HP 1 | $\begin{array}{l}\text { Detects the shift tray home position for standby } \\ \text { mode and for staple mode. }\end{array}$ |  |  |
| S07 | Staple Mode HP 2 | $\begin{array}{l}\text { Detects the shift tray home position for standby } \\ \text { mode and for staple mode. }\end{array}$ |  |  |
| S09 | $\begin{array}{l}\text { Shift Lower Limit - Large } \\ \text { Paper }\end{array}$ | $\begin{array}{l}\text { Detects the lower limit for the shift tray when large } \\ \text { paper sizes are being used }\end{array}$ |  |  |
| S10 | Shift Tray Lower Limit 2 | Not used. |  |  |
| S11 | Shift Tray Lower Limit 3 | Detects when the shift tray is at its lower limit. |  |  |
| S12 | Shift Mode HP | $\begin{array}{l}\text { Detects the shift tray home position in sort/stack } \\ \text { mode. }\end{array}$ |  |  |
| S13 | Stacking Roller HP | Detects when the stacking roller is at home position. |  |  |
| S14 | Shift Tray Half-Turn | $\begin{array}{l}\text { Detects whether the shift tray is at either the front or } \\ \text { home HP. }\end{array}$ |  |  |
| S15 | Pre-Stack Tray Paper | $\begin{array}{l}\text { Determines when to turn off the pre-stack paper } \\ \text { stopper solenoid. }\end{array}$ |  |  |
| S16 | Stapler Tray Exit | Detects jams at the staple tray exit. |  |  |
| S17 | Positioning Roller HP | Detects the home position of the positioning roller. |  |  |
| S18 | Stack Feed-Out Belt HP | Detects the home position of the stack feed-out belt. |  |  |
| S19 | Stapler Tray Paper | Detects the copy paper in the stapler tray. |  |  |
| S20 | Jogger HP | Shift Jogger HP |  |  | \(\left.\begin{array}{l}Detects the home position of the jogger unit arms <br>

during paper alignment. Jogger Unit B513 (option).\end{array}\right\}\)

| Symbol | Name | Function |
| :---: | :--- | :--- |
| SENSORS | Shift Jogger Lift HP | Detects the when both shift jogger fences are at the <br> lowered position and ready to move against the <br> sides of the stack. Jogger Unit B513 (option). |
| S33 | Top Fence HP | Detects the top fence home position for Z-fold <br> paper staple mode. |
| S34 | Bottom Fence HP | Detects the bottom fence home position for Z-fold <br> paper staple mode. |
| SOLENOIDS | Drives the tray junction gate. |  |
| SOL1 | (Upper) Tray Junction <br> Gate | Den Junction Gate |
| SOL2 | Stapler Jrives the stapler junction gate. |  |
| SOL3 | Pre-Stack Junction Gate | Drives the pre-stack junction gate. |
| SOL4 | Pre-stack Paper Stopper | Drives the stopper pawl of the pre-stacking tray. |
| SOL5 | Stapler Return | Positions the stapler correctly on its return from the <br> staple supply point. |
| SWITCHES |  |  |
| SW1 | Shift Tray Upper Limit | Cuts the power to the shift tray lift motor when the <br> shift tray position is at its upper limit. |
| SW2 | Front Door Safety | Cuts the dc power when the front door is opened. |
| SW3 | Emergency Stop | Switches the current job off and on to allow time for <br> the operator to remove paper from the shift tray. |

### 7.3 DRIVE LAYOUT



1. Upper Transport Roller 2
2. Upper Tray Exit Roller
3. Lower Transport Roller 2
4. Shift Tray Lift Motor
5. Shift Tray Exit Motor
6. Shift Tray Exit Roller
7. Shift Tray
8. Shift Motor
9. Staple Tray Exit Roller
10. Positioning Roller
11. Lower Transport Roller 3
12. Lower Transport Motor
13. Lower Transport Rollers 2
14. Lower Transport Roller 1
15. Transport Roller 1
16. Entrance Roller 2
17. Entrance Roller
18. Upper Transport Roller 1
19. Upper Transport Motor
20. Stack Feed-out Motor
21. Jogger Motor
22. Jogger Fence
23. Stack Plate Motor
24. Stapler Motor
25. Stack Feed-out Belt
26. Stapler Rotation Motor

## B660

## Z-Folding Unit

## Z-FOLDING UNIT B660 <br> TABLE OF CONTENTS

1. INSTALLATION ..... 1
2. PREVENTIVE MAINTENANCE ..... 2
3. REPLACEMENT AND ADJUSTMENT ..... 3
3.1 BEFORE YOU BEGIN .....  3
3.2 COVERS ..... 4
3.3 FEED MOTOR ..... 5
3.4 UPPER EXIT SENSOR ..... 6
3.5 UPPER STOPPER MOTOR/HP SENSOR, FEED SENSOR ..... 7
3.6 FOLD TIMING SENSOR ..... 8
3.7 LOWER STOPPER MOTOR/HP SENSOR, RELAY BOARD ..... 9
3.8 LEADING EDGE SENSOR, LOWER EXIT SENSOR ..... 10
3.9 ANTI-STATIC BRUSH ..... 11
3.10 FOLD ROLLER MOTOR ..... 12
3.11 MAIN CONTROL BOARD ..... 13
3.12 PSU ..... 14
4. TROUBLESHOOTING ..... 15
5. SERVICE TABLES ..... 16
6. DETAILS ..... 17
6.1 OVERVIEW ..... 17
6.2 Z-FOLDING UNIT PAPER PATH ..... 19
6.2.1 PAPER PATH WITH NO FOLDING ..... 19
6.2.2 PAPER PATH WITH Z-FOLDING ..... 20
6.3 ELECTRICAL COMPONENTS ..... 24
6.4 DRIVE LAYOUT ..... 25

## 1. INSTALLATION

For details about installing the Z-Folding Unit B660, please refer to the instructions you received with the instructions or the "1. Installation" in the main machine service manual.

## 2. PREVENTIVE MAINTENANCE

For details about the Z-Folding Unit B660 PM table, please refer to Section "2.
Preventive Maintenance" in the main Service Manual.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 BEFORE YOU BEGIN



1. Disengage the Z-folding unit from the machine.
2. Disengage the $Z$-folding unit from the finisher (or cover sheet feeder).
3. At the bottom on the sides of the $Z$-folding unit:

- Remove the lock bracket $[A]$ (
- Pull out the foot extension [B].
- Re-attach the bracket [A] to lock the foot in the open position (


## Reinstallation

Do this procedure in the opposite sequence to retract and lock the extensions below the Z-folding unit.

[^1]
### 3.2 COVERS


[1] Open the front door.
[2] Lift the horizontal transport plate to the left until it locks on the left side.
[3] Pull out the Z-fold mechanism.
[A]: Front door ( ${ }^{(1)} \times 2$ )
[B]: Front cover ( $\mathrm{E}^{\mathrm{E}} \times 6$ )
[C]: Top cover ( $(\mathbb{Z} \times 4)$
[D]: Left cover ( $\hat{\xi}^{2} \times 4$ )
[E]: Right cover ( $\times 5$ )
[F]: Back cover ( $\boldsymbol{\beta}^{\boldsymbol{\xi}} \times 5$ )

### 3.3 FEED MOTOR



1. Pull the Z-folding mechanism out of the unit, but not fully.
2. Remove: ( -3.2 )

- Left cover
- Right cover
- Back cover
[A]: Motor cover (



## Re-installation

Make sure that the motor cover is below the leaf springs [C].

### 3.4 UPPER EXIT SENSOR



Left cover (-3.2)
[A]: Bracket ( $\hat{\xi}^{2} \times 2$ )
[B]: Upper exit sensor bracket (
[C]: Upper exit sensor ( $\mathrm{E}^{\mathbb{U}} \mathrm{x}$ 1)

### 3.5 UPPER STOPPER MOTOR/HP SENSOR, FEED SENSOR



Front cover (3.2)
[A]: Upper stopper motor bracket ( $\overbrace{\bar{\xi}} \times 3$, 咆 $\times 2$ )
[B]: Upper stopper motor HP sensor ( $\mathrm{E}_{\mathrm{D}}^{\boldsymbol{\|}} \mathrm{x} 1$ )

[D]: Feed sensor bracket ( ${ }^{(1)} \times 1$ )
[E]: Feed sensor ( $\mathrm{E}^{\boldsymbol{U}} \mathrm{U}$ x 1)

### 3.6 FOLD TIMING SENSOR



Pull the Z-fold mechanism out of the unit. ( 3.2 )
[A]: Open the right vertical transport unit cover.
[B]: Plate ( $\mathrm{K}^{\mathrm{B}} \times 4$ )
[C]: Fold timing sensor ( $\left(\mathcal{E}^{(1)} \times 1\right.$, 氟 $\mathrm{El} \times 1$ )

### 3.7 LOWER STOPPER MOTOR/HP SENSOR, RELAY BOARD



Front cover ( -3.2 )

[B]: Lower stopper HP sensor (
[C]: Lower stopper motor ( $\mathcal{F}^{(1)} \times 2$, 氬 $\times 1$, 気 $\mathrm{\|} \times 1$ )


### 3.8 LEADING EDGE SENSOR, LOWER EXIT SENSOR



Pull out the Z-folding mechanism. ( 3.2)
Open the right vertical transport cover [E].
[A]: Left link arm ( $\hat{\xi} \times 1$ )
[B]: Left corner bracket ( $\hat{\xi}^{2} \times 1$ )
[C]: Right link arm ( $\hat{\xi}^{3} \times 1$ )
[D]: Right corner bracket ( ${ }^{(1)} \times 1$ )
[E]: Vertical transport cover.
[F]: Lower fold roller cover ( $\hat{\xi}^{2} \times 2$ )
[G]: Leading edge sensor bracket ( $(\mathbb{Z} \times 1)$

[I]: Lower exit sensor bracket ( $\mathrm{M}_{\mathrm{E}} \mathrm{x}$ )
[J]: Lower exit sensor (炰 $\times 1$, 韦 ${ }^{\|} \times 1$ )

### 3.9 ANTI-STATIC BRUSH



1. Pull out the Z-folding mechanism. ( -3.2 )
2. Open the left vertical transport cover [A].
3. Open the vertical transport assembly [B].
4. Remove the left link screw [C] of the vertical transport assembly.
5. Remove the right link screw [D] of the vertical transport assembly.
6. Remove the link screw [E] between the plates of the vertical transport assembly.
7. Remove the bracket [F].
8. Remove the anti-static brush [G].

### 3.10 FOLD ROLLER MOTOR



1. Pull the Z-folding mechanism out of the unit, but not fully.
2. Remove: ( 3.2)

- Left cover
- Right cover
- Back cover
[A]: Motor cover (



## Reinstallation

Make sure that the motor cover is below the leaf springs [C].

### 3.11 MAIN CONTROL BOARD



1. Remove the rear cover. ( -3.2 )
2. Remove the main control board $[A](\hat{\xi} \times 4$, 気軘 $\times 10$ )

### 3.12 PSU



1. Open the front door. (-3.2)
2. Pull the Z-fold mechanism out of the unit. ( 3.2)
3. Remove the left cover and right cover. ( -2.2 )
4. Remove the base top cover $[A](\hat{\xi} \times 3)$.
5. Remove the base left cover $[B](\hat{\xi} \times 2)$.
6. Remove the base right cover [C] ( $\mathcal{E}^{2} \times 2$ ).
7. Make a mark at the positions of the connectors, then disconnect them.

NOTE: These connectors do not have different colors. To help you connect them again correctly, make marks on them.
8. Remove the screws of the power supply unit (PSU) [D] (
9. Pull the power supply unit [D] out of the right side of the bottom.


## 4. TROUBLESHOOTING

For more about troubleshooting (jam removal, etc.), please refer to the Operating Instructions.

## 5. SERVICE TABLES

Two SP codes have been added for the Z-folding unit.


Use these SPs to adjust the locations of the first fold and the second fold.
The illustration shows the position of the sheet while it goes through the lower exit rollers after it has been folded.

| SP6122 001-008 | Fine Adjustment - 1st Fold Position |
| :--- | :--- |
|  | $[-4 \sim+4 / 0 / 0.2 \mathrm{~mm}]$ <br> Adjusts the position of the first fold $[\mathrm{A}]$ to decrease or increase the <br> distance $(\mathbf{A})$ between the leading edge [B] and the crease of the 2nd <br> fold [C]. |
| SP6122 009-016 | Fine Adjustment - 2nd Fold Position |
|  | $[-4 \sim+4 / 0 / 0.2 \mathrm{~mm}]$ <br> Adjusts the position of the 2nd fold [C] to decrease or increase the <br> length (L1) of the sheet between the trailing edge [D] and the 2nd <br> fold. |

## 6. DETAILS

### 6.1 OVERVIEW



1. Front Door Sensor
2. Junction Gate
3. Feed Rollers
4. Feed Sensor
5. Fold Timing Sensor
6. Pinch Idle Roller
7. Upper Stopper
8. Upper Stopper Path Sensor
9. 3rd Fold Roller
10. 2nd Fold Roller
11. Lower Stopper HP Sensor
12. Lower Exit Rollers
13. Lower Exit Sensor
14. Grip Rollers
15. Lower Stopper
16. Leading Edge Sensor
17. Vertical Feed Rollers - 1
18. Anti-Static Brush
19. 1st Fold Roller
20. Vertical Feed Rollers - 2
21. Upper Stopper HP Sensor
22. Pinch Feed Roller
23. Vertical Feed Rollers - 3
24. Vertical Feed Rollers - 4
25. Upper Exit Sensor
26. Upper Exit Rollers

### 6.2 Z-FOLDING UNIT PAPER PATH

### 6.2.1 PAPER PATH WITH NO FOLDING



The feed rollers [1] feed the paper from the main machine into the Z-folding unit. If $Z$-folding was not used for the job, the sheet feeds above the closed junction gate [2].

The upper exit sensor [3] detects the leading and trailing edge of the unfolded sheet.

The upper exit rollers [4] feed the unfolded sheet out of the Z-folding unit and into the finisher.

### 6.2.2 PAPER PATH WITH Z-FOLDING



The feed rollers [1] feed the paper from the main machine into the Z-folding unit.
The junction gate solenoid energizes and opens the junction gate [2]. The junction gate sends the sheet down into the Z-folding paper path.
The upper and lower stopper motors move the upper stopper [3] and lower stopper [4] to the positions for the paper size that was used for the job, and for the fold positions that were selected.

The feed sensor [5] detects the leading edge and trailing edge of the sheet. The pinch idle roller solenoid (upper) pulls the pinch idle roller [6] away from the pinch feed roller [7] and the paper can fall between the pinch rollers.

The anti-static brush [8] removes static electricity from the sheet.
When the fold timing sensor [9] detects the trailing edge of the sheet, it energizes the pinch idle roller solenoid (lower). This pushes the pinch idle roller [6] against the opposite pinch feed roller [7].
The lower stopper [10] stops the sheet and buckles it slightly toward the nip [11] of the 1st and 2 nd fold rollers.


The pinch feed roller [1] feeds the sheet down against the lower stopper [2].
At the same time, these rollers turn:

- 1st fold roller [3]
- 2nd fold roller [4]
- 3rd fold roller [5]

The sheet continues to buckle until it feeds into the nip [6] of the 1st and 2nd fold rollers. These two rollers fold the sheet.

The leading edge sensor [7] detects the leading edge of the sheet:

- When the leading edge goes by while the paper feeds down (to the lower stopper).
- When the leading edge goes by again while the paper feeds up into the nip of the 1st and 2nd fold rollers.
If the leading edge sensor does not detect the leading edge at the correct time, this sensor signals a jam.

At the correct time, the pinch idle roller [8] is pulled away from the pinch feed roller [9] by the pinch idle roller solenoid (upper).


The 1st fold roller [1] and 2nd fold roller [2] continue to turn. This feeds the edge of the 1st fold up until it hits the upper stopper [3].
The sheet lifts the feeler of the upper stopper path sensor [4]. This sensor:

- Detects when the sheet comes to the upper stopper path.
- Detects when the sheet goes out of the upper stopper path.

The upper stopper sensor detects a jam if it does not detect that the sheet comes and goes at the correct times.
When the sheet feeds between the 1st and 2nd fold rollers, this pushes the first fold against the upper stopper. The sheet buckles down into the gap between the 2 nd fold roller [5] and 3rd fold roller [6]. The second fold is made when the sheet feeds between the 2nd and 3rd feed rollers.


The 2nd and 3rd fold rollers [1] continue to turn and feed the sheet down.
The feeler of the upper stopper path sensor [2] falls and the sensor detects that the sheet is gone. The fold rollers feed the folded sheet to the lower exit rollers [3].

The lower exit sensor [4] detects the leading edge and trailing edge of the sheet. If the trailing edge is not detected during the correct time interval, the sensor detects a jam.

The grip rollers [5] feed the folded sheet to the four pairs of vertical feed rollers [6].
The upper exit sensor [7] detects the leading edge and trailing edge of each folded sheet. If the leading and trailing edge are not detected during the correct time interval, this sensor detects a jam.
The upper exit rollers [8] feed the folded sheet into the finisher.
At the correct time:

- The upper stopper motor lifts the upper stopper [9] until the upper stopper sensor [10] detects that the upper stopper is at its home position. This stops the motor.
- The lower stopper motor lowers the lower stopper [11] until the lower stopper sensor [12] detects that the lower stopper is at its home position. This stops the motor.


### 6.3 ELECTRICAL COMPONENTS



1. Upper Exit Sensor
2. Front Door Sensor
3. Junction Gate Solenoid
4. Feed Sensor
5. Pinch Idle Roller Solenoid - Upper
6. Pinch Idle Roller Solenoid - Lower
7. Fold Timing Sensor
8. Upper Stopper Motor
9. Upper Stopper HP Sensor
10. Lower Exit Sensor
11. Lower Stopper HP Sensor
12. Relay Board
13. Lower Stopper Motor
14. Connector Relay
15. Breaker
16. Power Supply Unit
17. Leading Edge Sensor
18. Main Control Board
19. Upper Stopper Path Sensor
20. Fold Roller Motor
21. Feed Motor

### 6.4 DRIVE LAYOUT



1. Feed Motor
2. Feed Rollers
3. Fold Roller Motor
4. Lower Exit Rollers
5. Grip Rollers
6. 3rd Fold Roller
7. 2nd Fold Roller
8. 1st Fold Roller
9. Vertical Feed Rollers - 1
10. Vertical Feed Rollers - 2
11. Vertical Feed Rollers - 3
12. Vertical Feed Rollers - 4
13. Upper Exit Rollers

## G338/G339 <br> Scanner Unit/Printer Unit

## SCANNER/PRINTER UNIT G338/G339 TABLE OF CONTENTS

1. DETAILS ..... 1
1.1 MACHINE LAYOUT ..... 1
1.2 CONTROLLER BOARD ..... 2
1.2.1 CONTROLLER BOARD LAYOUT ..... 2
1.2.2 CONTROLLER BOARD DIP SWITCHES ..... 4
1.2.3 LED INDICATORS ..... 4
1.3 ETHERNET BOARD ..... 5
1.3.1 ETHERNET BOARD LAYOUT ..... 5
1.3.2 ETHERNET BOARD OPERATION ..... 6
1.4 USB ..... 7
1.4.1 PIN ASSIGNMENT ..... 7
1.4.2 REMARKS ABOUT USB ..... 8
Related SP Mode ..... 8
1.5 IEEE802.11B (WIRELESS LAN) ..... 9
1.5.1 SPECIFICATIONS ..... 9
1.5.2 BLOCK DIAGRAM ..... 9
2. SPECIFICATIONS ..... 10
2.1 SCANNER ..... 10
2.2 PRINTER ..... 11
2.3 CONTROLLER BOARD CONFIGURATION ..... 12
2.4 SOFTWARE ACCESSORIES ..... 13
2.4.1 PRINTER ..... 13
Printer Drivers ..... 13
Printer Utility Software ..... 13
2.5 PAPER SIZES SUPPORTED BY THE PRINTER ..... 14
2.6 USB SPECIFICATIONS ..... 15
2.7 IEEE 802.11B SPECIFICATIONS ..... 15

## 1. DETAILS

### 1.1 MACHINE LAYOUT



### 1.2 CONTROLLER BOARD

### 1.2.1 CONTROLLER BOARD LAYOUT



| Name | CN | CN Shape | Function |
| :--- | :--- | :--- | :--- |
| SDRAM DIMM I/F | CN300 | 144-pin (Straight: SMT) | Standard RAM DIMM |
|  | CN301 |  | Optional RAM DIMM |
|  | CN302 | 72-pin (right-angle) | Optional printer/scanner program |
|  | CN303 |  | Optional PS3 emulation program |
| Engine I/F | CN304 | 120-pin (right-angle DIP) | Engine I/F (RAPI, CSS, MK1) |
| IDE I/F | CN305 | 40-pin (straight DIP) | HDD connection |
| IDE Power I/F | CN306 | 4-pin (straight DIP) | HDD power |
| PCI Option I/F | CN307 | 80-pin (straight SMT) | PCI I/F options (1394, wireless <br> LAN, USB); only one of these can <br> be installed |
| IEEE 1284 I/F | CN310 | 40-pin (straight SMT) | Centronics port |
| PHY I/F | CN311 | 40-pin (straight SMT) | Ethernet NIB |
| IC Card I/F | CN312 | 68-pin JEIDA V4.0 | Flash ROM download |
| Debug I/F | CN313 | 8-pin (right-angle DIP) | Debugging |
| Fan I/F | CN314 | 2-pin (straight DIP) | Fan power supply |

### 1.2.2 CONTROLLER BOARD DIP SWITCHES



| No. | Function |  | Comments |
| :---: | :--- | :---: | :---: |
| 1 | Boot selection | OFF | Switch ON only to boot from an IC card. ${ }^{* 1}$ |
| 2 | DFU | OFF |  |
| 3 | DFU | OFF |  |
| 4 | DFU | OFF |  |
| 5 | Localization setting | OFF | ON for export models, OFF for models for the <br> Japanese market |
| 6 | Model Setting | OFF | Currently these switches are not used. |
| 7 | Model Setting | OFF |  |
| 8 | Model Setting | OFF |  |

${ }^{* 1}$ : Set SW1 ON and boot from the IC card only if the normal installation procedure fails. After booting from the card, switch the machine off, set SW1 to OFF, then switch the machine on. SW should always remain set to OFF.

### 1.2.3 LED INDICATORS

| Operation | LED1 (Upper) | LED2 (Lower) |
| :--- | :---: | :---: |
| Controller upgrade | Flashes | Flashes |
| Version upgrade | Off | Off |
| Version upgrade end | On | On |
| Controller normal operation | Alternately flash |  |
| Controller non-operation | Alternately light |  |
| Controller stall (SC819 logged) | Off | Off |
| RAM error (SC818 logged) | Off | Off |

### 1.3 ETHERNET BOARD

### 1.3.1 ETHERNET BOARD LAYOUT



The Ethernet board is provided as a standard feature of this machine.

| Function Blocks | Description |
| :--- | :--- |
| PHY (Physical Layer Device) | Completely standardized physical layer device for the <br> functions of each device in the network. |
| EEPROM | Stores the MAC address. |

The physical layer device, the lowest layer of the OSI reference model, refers to the physical components of the network: cables, connectors, and so on. OSI, the Operating Standard Interface, is a framework upon which networking standards are arranged. It is commonly diagramed as a layered cake.

### 1.3.2 ETHERNET BOARD OPERATION

The NIB is a standard IEEE802.3u type which implements $10 / 100 \mathrm{Mbps}$ auto negotiation. System initialization sets the network for 10Mbps/100Mbps.


| LED 1 (Green) | Indicates the link status: |  |
| :--- | :--- | :---: |
|  | ON Link Safe |  |
|  | OFF Link Fail |  |
| LED 2 (Orange) | Indicates the operation mode: |  |
|  | ON 100 Mbps mode |  |
|  | OFF 10 Mbps mode |  |

### 1.4 USB

### 1.4.1 PIN ASSIGNMENT

The controller has a type "B" receptacle (CN10).


| Pin No. | Signal Description | Wiring Assignment |
| :---: | :---: | :---: |
| 1 | Power | Red |
| 2 | Data - | White |
| 3 | Data + | Green |
| 4 | Power GND | White |

### 1.4.2 REMARKS ABOUT USB

- The machine does not print reports specifically for USB.
- Only one host computer is allowed for the USB connection.
- After starting a job using USB, do not switch the printer off until the job has been completed. When a user cancels a print job, if data transmitted to the printer has not been printed at the time of cancellation, the job will continue to print up to the page where the print job was cancelled
- When the controller board is replaced, the host computer will recognize the machine as a different device.


## Related SP Mode

"USB Settings" in the printer engine service mode. Data rates can be adjusted to full speed fixed ( 12 Mbps ). This switch may be used for troubleshooting if there is a data transfer error using the high speed mode (480Mbps).
Data rates can also be adjusted using the UP mode "USB Setting" in the Host Interface in the System menu. This mode can be accessed only when the "Enter", "Escape", then "Menu" keys are pressed to enter the UP mode.

### 1.5 IEEE802.11B (WIRELESS LAN)

### 1.5.1 SPECIFICATIONS

Standard applied:
Data transmission rates:

IEEE802.11b
Speed Distance
11 Mbps 140 m (153 yd.)
5.5 Mbps 200 m (219 yd.)
$2 \mathrm{Mbps} \quad 270 \mathrm{~m}$ (295 yd.)
1 Mbps 400 m (437 yd.)
TCP/IP, Apple Talk, NetBEUI, IPX/SPX
2.4 GHz
(divided over 14 channels, 2400 to 2497 MHz for each channel)

NOTE: The wireless LAN cannot be active at the same time as the Ethernet LAN. The following user tool setting determines which LAN is active: System Settings - Interface Settings - Network - LAN Type.

### 1.5.2 BLOCK DIAGRAM



## LED Indicators

| LED | Description | On | Off |
| :---: | :---: | :---: | :---: |
| LED1 (Green) | Link status | Link success | Link failure |
| LED2 (Orange) | Power distribution | Power on | Power off |

## 2. SPECIFICATIONS

### 2.1 SCANNER

| Scanning method | Front side main scan | Scanned by CCD. |
| :--- | :--- | :--- |
|  | Platen (original on <br> exposure glass) |  |
|  | Back side main scan | Scanned by CIS. |
|  | Back side sub scan |  |
| Scanning Area | Main scan | Max. 297 mm |
|  | Sub scan | Max. 432 mm |
|  | Main scan | 600 dpi |
|  | Sub scan | 600 dpi |
| Main Scan Line Range of <br> Precision | 100 ~ 1200 dpi (digital black and white) |  |
| Grayscale | 8-bit graduation or 2-digit per pixel, 2-digit halftone also <br> possible. |  |
| Scanning Speed | 0.8 seconds (1 A4 page at 200 dpi in 2-digit black and white <br> with no compression. |  |
| Interface | Ethernet 100Base-TX/10Base-T |  |
|  | IEEE 802.11b Wireless LAN (option) |  |
|  | IEEE 1394 with IP Over 1394 only (option) |  |
| Network Protocols | TCP/IP only |  |
| Scan-to-Email | Compatible |  |
| TWAIN driver | Compatible |  |

The scanner driver and utility software are provided on one CD-ROM.

| Scanner Driver | Network TWAIN Driver for Windows 95/98/Me/ |
| :--- | :--- |
|  | NT 3.51/2000/XP |
| Scanner Utilities | Scan Router V2 Lite (Cherry Lite) for Windows |
|  | 95/98/Me/NT4.0/2000/XP |
|  | Desk Top Binder V2 Lite (Plumeria Lite) for Windows |
|  | $95 / 98 / \mathrm{Me/NT4.0/XP}$ |

### 2.2 PRINTER

| Printing Speed | B065 model | Max. 75 ppm (A4/LT LEF) |
| :---: | :---: | :---: |
|  | B064 model | Max. 60 ppm (A4/LT LEF) |
| Printer Languages | PCL5e/PCL6 |  |
|  | PostScript 3 (option) |  |
|  | RPCS (Refined Printing Command Stream) |  |
| Resolution | 1200 dpi (PCL6/PCL5e/PS3/RPCS) |  |
|  | 600 dpi (PCL 6/PCL5e/PS3/RPCS) |  |
|  | 300 dpi (PCL5e) |  |
| Resident Fonts | PCL 35 In | 35 Intellifonts |
|  | 10 TrueType Fonts |  |
|  | PS3 136 | ts (24 Type 2 fonts, 112 Type 14 fonts) |
| Host Interfaces | Bi-directional IEEE 1284 parallel $\times 1$ (standard) |  |
|  | Ethernet 100Base-TX/10Base-T |  |
|  | IEEE 802.11b Wireless LAN (option) |  |
|  | IEEE 1394 with SCSI Print and IP Over 1394 (option) |  |
|  | IEEE 802.11b Wireless LAN (Option) |  |
| Network Protocols | TCP/IP, IPX/SPX, NetBEUI, AppleTalk |  |
| Memory | Max. 384 MB ( $128 \mathrm{MB}+256 \mathrm{MB}$ ) |  |
|  | (Standard $128 \mathrm{MB}+128 \mathrm{MB} / 256 \mathrm{MB}$ with optional DIM |  |

### 2.3 CONTROLLER BOARD CONFIGURATION



| Item | Machine Code | Remarks |
| :--- | :---: | :--- |
| Printer/Scanner <br> DIMM | G338 | The printer/scanner option includes the Centronics <br> I/F and NIB. |
| Printer DIMM | G339 | The printer option includes the Centronics I/F and <br> NIB. |
| IEEE 1394 | G561 | Firewire I/F (option) |
| USB 2.0 | $525-01$ | USB I/F (option) |
| IEEE 802.11b | G628 | Wireless LAN (option) |
| PS3 | G525-08 | PostScript 3 (option) |
| Memory 128MB | G331 | Also used with the G071 printer (option). |
| Memory 256MB | G332 |  |

### 2.4 SOFTWARE ACCESSORIES

The printer drivers and utility software are provided on one CD-ROM. An auto run installer allows you to select which components to install.

### 2.4.1 PRINTER

## Printer Drivers

| Printer language | Windows <br> 9x/me | Windows NT <br> $\mathbf{4 . 0}$ | Windows <br> $\mathbf{2 0 0 0} / \mathbf{X P}$ | Macintosh |
| :--- | :---: | :---: | :---: | :---: |
| PCL6 | Yes | Yes | Yes | No |
| PCL5e | Yes | Yes | Yes | No |
| PS3 | Yes | Yes | Yes | Yes |
| RPCS | Yes | Yes | Yes | No |

NOTE: 1) The printer drivers for Windows NT 4.0 are only for the Intel x86 platform. There is no Windows NT 4.0 printer driver for the PowerPC, Alpha, or MIPS platforms.
2) The PS3 drivers are all genuine Adobe PS drivers, except Windows 2000/XP, which uses Microsoft PS.

## Printer Utility Software

| Software | Description |
| :--- | :--- |
| Agfa Monotype Font Manager <br> 2000 (Windows 95/98/Me, NT4, <br> 2000/XP) | A font management utility with screen fonts for the <br> printer. |
| Smart Net Monitor for Admin <br> (Windows 95/98/Me, NT4, <br> 2000/XP) | A printer management utility for network administrators. <br> NIB setup utilities are also available. |
| Smart Net Monitor for Client <br> (Windows 95/98/Me, NT4, <br> 2000/XP) | A printer management utility for client users. Peer-to- <br> peer printing utility and parallel/recovery printing <br> functions are included. |
| 1394 Utility (Windows 2000 with <br> SPI or later and Windows XP | A utility for remote IEEE 1394 printers. |
| Printer Utility for Mac | This software provides several convenient functions for <br> printing from Macintosh clients. |
| USB Printing Support | This utility is for the USB 2.0 Interface Board. Using the <br> USB connection on a computer running Windows 98 SE <br> or Windows Me requires the installation of this utility. |

### 2.5 PAPER SIZES SUPPORTED BY THE PRINTER

| Paper | Size ( ${ }^{\text {x }}$ L) | Paper Trays Main Unit/Option |  | By-pass Tray | LCT | Duplex |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | US | Eur/Asia |  |  |  |
| A3 | $297 \times 420 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | Y/Y | $\mathrm{Y}^{\#}$ | N | Y |
| B4 | $257 \times 364 \mathrm{~mm}$ | $\mathrm{Y}^{\#} \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{*}$ | N | Y |
| A4 SEF | $210 \times 297 \mathrm{~mm}$ | Y/Y | Y/Y | $\mathrm{Y}^{\#}$ | N | Y |
| A4 LEF | $297 \times 210 \mathrm{~mm}$ | Y/Y | Y/Y | $\mathrm{Y}^{\#}$ | Y | Y |
| B5 SEF | $182 \times 257 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| B5 LEF | $257 \times 182 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| A5 SEF | $148 \times 210 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | Y/Y | $\mathrm{Y}^{\#}$ | N | Y |
| A5 LEF | $210 \times 148 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\#}$ | N | N |
| B6 SEF | $128 \times 182 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\text {c }}$ | N | N |
| B6 LEF | $182 \times 128 \mathrm{~mm}$ | N | N | N | N | N |
| A6 SEF | $105 \times 148 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\text {c }}$ | N | N |
| Ledger | $11 \times 17^{\prime \prime}$ | Y/Y | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Legal | $8.5 \times 14^{\prime \prime}$ | Y/Y | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Letter SEF | $8.5 \times 11^{\prime \prime}$ | Y/Y | Y/Y | $\mathrm{Y}^{\#}$ | N | Y |
| Letter LEF | $11 \times 8.5{ }^{\prime \prime}$ | Y/Y | Y/Y | $\mathrm{Y}^{*}$ | Y | Y |
| Half Letter SEF | $5.5 \times 8.5{ }^{\prime \prime}$ | Y/Y | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Half Letter LEF | $8.5 \times 5.5$ " | N | N | N | N | N |
| Executive SEF | $7.25 \times 10.5$ " | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Executive LEF | $10.5 \times 7.25$ " | N | N | $\mathrm{Y}^{\#}$ | N | Y |
| F | $8 \times 13^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Foolscap | $8.5 \times 13^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Folio | $8.25 \times 13^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Com10 Env. | $4.125 \times 9.5$ " | N | N | N | N | N |
| Monarch Env. | $3.875 \times 7.5$ " | N | N | N | N | N |
| C6 Env. | $114 \times 162 \mathrm{~mm}$ | N | N | N | N | N |
| C5 Env. | $162 \times 229 \mathrm{~mm}$ | N | N | N | N | N |
| DL Env. | $110 \times 220 \mathrm{~mm}$ | N | N | N | N | N |
| 8K | $267 \times 390 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| 16K SEF | $195 \times 267 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| 16K LEF | $267 \times 195 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Custom | Minimum: <br> $100 \times 297 \mathrm{~mm}$ <br> Maximum: <br> $148 \times 600 \mathrm{~mm}$ | N | N | $Y^{\text {c }}$ | $N$ | $N$ |

Remarks:

| Y | Supported. The paper size sensor detects the paper size. |
| :--- | :--- |
| $\mathrm{Y}^{\#}$ | Supported. The user has to select the correct paper size for the tray. |
| $\mathrm{Y}^{\mathrm{C}}$ | Supported. The user has to enter the width and length of the paper. |
| N | Not supported. |

### 2.6 USB SPECIFICATIONS

USB connectivity is provided as an option for this machine.

| Interface | USB 1.1, USB 2.0 |
| :--- | :--- |
| Data rates | 480 Mbps (high speed), 12 Mbps (full speed), 1.5 Mbps (low speed) |
|  | High speed mode is only supported by USB 2.0. |

### 2.7 IEEE 802.11B SPECIFICATIONS

| Standard applied | IEEE802.11b |  |
| :---: | :---: | :---: |
| Data transmission rates | Speed | Distance |
|  | 11 Mbps | 140 m (153 yd.) |
|  | 5.5 Mbps | 200 m (219 yd.) |
|  | 2 Mbps | 270 m (295 yd.) |
|  | 1 Mbps | 400 m (437 yd.) |
| Network protocols | TCP/IP, Apple Talk, NetBEUI, IPX/SPX |  |
| Bandwidth | 2.4 GHz <br> (divided over 14 channels, 2400 to 2497 MHz for each channel) |  |

# MFP OPTIONS 

B659<br>Printer/Scanner Unit

# B581 <br> IEEE1394 Interface Board (Firewire) 

B596
USB2.0 Interface Board

B582
IEEE802.11B Interface Board (WLAN)
G377
Bluetooth Interface Unit
B609
File Format Converter (MLB)

B735<br>Data Overwrite Security Unit

## MFP OPTIONS <br> B659/B581/B596/B582/G377/B609/B735 <br> TABLE OF CONTENTS

1. DETAILED DESCRIPTIONS ..... 1
1.1 MFP OPTION SLOT ASSIGNMENT ..... 1
1.2 SOFTWARE ACCESSORIES ..... 2
1.2.1 PRINTER ..... 2
Printer Drivers ..... 2
Printer Utility Software ..... 2
1.3 PAPER SIZE SUPPORTED BY THE PRINTER .....  3
1.4 NETWORK INTERFACE BOARD (NIB) (B594) ..... 4
Operation ..... 4
1.5 USB 2.0 INTERFACE BOARD (B596) ..... 5
Remarks about USB ..... 5
Related SP Mode ..... 5
1.6 IEEE802.11B INTERFACE BOARD (WIRELESS LAN) (B582) ..... 6
1.6.1 LED INDICATORS ..... 6
1.6.2 TRANSMISSION MODES ..... 6
1.6.3 TROUBLESHOOTING NOTES ..... 6
Communication Status ..... 6
Troubleshooting Procedure ..... 7
1.7 FILE FORMAT CONVERTER (MLB) (B609) ..... 8
1.8 DATA OVERWRITE SECURITY UNIT (B735) ..... 9
1.8.1 AUTO ERASE MEMORY ..... 9
Types of Data Overwritten and Not Overwritten ..... 9
Overwrite timing ..... 9
1.8.2 ERASE ALL MEMORY ..... 10
1.8.3 OVERWRITE METHOD ..... 10
2. SPECIFICATIONS ..... 11
2.1 CONTROLLER BOARD ..... 11
2.2 PRINTER/SCANNER UNIT (B659) ..... 11
Printer ..... 11
Scanner ..... 12
2.3 IEEE1394 INTERFACE BOARD (B581) ..... 13
Hardware Specification ..... 13
System requirement ..... 13
2.4 USB 2.0 INTERFACE BOARD (B596) ..... 13
2.5 IEEE802.11B INTERFACE BOARD (B582) ..... 14
2.6 BLUETOOTH INTERFACE UNIT (G377) ..... 14
System requirement ..... 14
Hardware Specifications ..... 14
2.7 MFP OPTION CONFIGURATION ..... 15

## 1. DETAILED DESCRIPTIONS

### 1.1 MFP OPTION SLOT ASSIGNMENT

To make it easy to install MFP options, there are 6 slots (A1, A2, B1 to B4) for boards and 3 slots ( C 1 to C 3 ) for SD cards on the controller box. Each board or SD card must be put in the correct slot. The correct slots for each option are shown on the decal attached to the controller box cover (shown in the diagram).

NOTE: Only one PCI slot (B1) is available for one of these options. If a card is installed in B1, must be remove it before install above options.

- USB 2.0
- IEEE 802.11b (Wireless LAN)
- IEEE 1394 (FireWire)
- Bluetooth Interface Unit G377



### 1.2 SOFTWARE ACCESSORIES

The printer drivers and utility software are provided on one CD-ROM. An auto run installer allows you to select which components to install.

### 1.2.1 PRINTER

## Printer Drivers

| Printer language | Windows <br> $\mathbf{9 x / M e}$ | Windows NT <br> $\mathbf{4 . 0}$ | Windows <br> $\mathbf{2 0 0 0 / X P / S e r v e r ~}$ <br> $\mathbf{2 0 0 3}$ | Macintosh |
| :--- | :---: | :---: | :---: | :---: |
| PCL6 | Yes | Yes | Yes | No |
| PCL5e | Yes | Yes | Yes | No |
| PS3 | Yes | Yes | Yes | Yes |
| RPCS | Yes | Yes | Yes | No |

NOTE: 1) The printer drivers for Windows NT 4.0 are only for the Intel x86 platform. There is no Windows NT 4.0 printer driver for the PowerPC, Alpha, or MIPS platforms.
2) The PS3 drivers are all genuine Adobe PS drivers, except Windows 2000/XP/Server 2003, which uses Microsoft PS.

## Printer Utility Software

| Software | Description |
| :--- | :--- |
| Agfa Monotype Font Manager <br> 2000 (Windows 95/98/Me, NT4, <br> 2000/XP/Server 2003) | A font management utility with screen fonts for the <br> printer. |
| SmartDeviceMonitor for Admin <br> (Windows 95/98/Me, NT4, <br> 2000/XP/Server 2003) | A printer management utility for network administrators. <br> NIB setup utilities are also available. |
| SmartDeviceMonitor for Client <br> (Windows 95/98/Me, NT4, <br> 2000/XP/Server 2003) | A printer management utility for client users. Peer-to- <br> peer printing utility and parallel/recovery printing <br> functions are included. |
| 1394 Utility (Windows <br> 2000/XP/Server 2003) | A utility for remote IEEE 1394 printers. |
| Printer Utility for Mac | This software provides several convenient functions for <br> printing from Macintosh clients. |
| USB Printing Support | This utility is for the USB 2.0 Interface Board. Using the <br> USB connection on a computer running Windows 98 SE <br> or Windows Me requires the installation of this utility. |

### 1.3 PAPER SIZE SUPPORTED BY THE PRINTER

| Paper |  | Size (W x L) | Paper Trays Main Unit/Option |  | $\begin{aligned} & \text { By-pass } \\ & \text { Tray } \end{aligned}$ | LCT | Duplex |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | US | Eur/Asia |  |  |  |
| A3 | SEF |  | $297 \times 420 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | Y/Y | $\mathrm{Y}^{\#}$ | N | Y |
| B4 | SEF | $257 \times 364 \mathrm{~mm}$ | $\mathrm{Y}^{\#} \mathrm{I}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | Option | Y |
| A4 | SEF | $210 \times 297 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | Option | Y |
| A4 | LEF | $297 \times 210 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | Y | Y |
| B5 | SEF | $182 \times 257 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#}$ | N | Y |
| B5 | LEF | $257 \times 182 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#}$ | N | Y |
| A5 | SEF | $148 \times 210 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#}$ | N | Y |
| A5 | LEF | $210 \times 148 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#}$ | N | Y |
| B6 | SEF | $128 \times 182 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\#}$ | N | N |
| A6 | SEF | $105 \times 148 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\#}$ | N | N |
| Ledger | SEF | $11 \times 17{ }^{\prime \prime}$ | Y/Y | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Legal | SEF | $8.5 \times 14{ }^{\prime \prime}$ | Y/ ${ }^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | Option | Y |
| Letter | SEF | $8.5 \times 11^{\prime \prime}$ | $\mathrm{Y} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | Option | Y |
| Letter | LEF | $11 \times 8.5{ }^{\prime \prime}$ | $\mathrm{Y} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#}$ | Y | Y |
| Half Letter | SEF | $5.5 \times 8.5{ }^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#}$ | N | Y |
| Half Letter | LEF | $8.5 \times 5.5^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | N | N | Y |
| Executive | SEF | $7.25 \times 10.5{ }^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\text {c }}$ | N | Y |
| Executive | LEF | $10.5 \times 7.25{ }^{\prime \prime}$ | $\mathrm{N} / \mathrm{Y}^{\text {c }}$ | $\mathrm{N} / \mathrm{Y}^{\text {c }}$ | $\mathrm{Y}^{\text {c }}$ | $N$ | Y |
| F | SEF | $8 \times 13^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\text {C }}$ | N | Y |
| Foolscap | SEF | $8.5 \times 13^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\text {c }}$ | N | Y |
| Folio | SEF | $8.25 \times 13^{\prime \prime}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $\mathrm{Y}^{\#} / \mathrm{Y}^{\#}$ | $Y^{\text {c }}$ | N | Y |
| Com10 Env. | SEF | $4.125 \times 9.5$ " | N | N | $\mathrm{Y}^{\text {c }}$ | N | N |
| C6 Env. | SEF | $114 \times 162 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\text {C }}$ | N | N |
| C5 Env. | SEF | $162 \times 229 \mathrm{~mm}$ | $\mathrm{Y}^{\mathrm{C}} / \mathrm{N}$ | $\mathrm{Y}^{\mathrm{C}} / \mathrm{N}$ | $\mathrm{Y}^{\text {C }}$ | N | N |
| C5 Env. | LEF | $229 \times 162 \mathrm{~mm}$ | $\mathrm{Y}^{\mathrm{C}} / \mathrm{N}$ | $\mathrm{Y}^{\mathrm{C}} / \mathrm{N}$ | $Y^{C}$ | N | N |
| DL Env. | SEF | $110 \times 220 \mathrm{~mm}$ | N | N | $\mathrm{Y}^{\text {C }}$ | N | N |
| 8K | SEF | $267 \times 390 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $Y^{\text {c }}$ | N | Y |
| 16K | SEF | $195 \times 267 \mathrm{~mm}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $Y^{C}$ | N | Y |
| 16K | LEF | $267 \times 195 \mathrm{~mm}$ | $\mathrm{N}^{\#} / \mathrm{N}$ | $\mathrm{Y}^{\#} / \mathrm{N}$ | $Y^{C}$ | N | Y |
| Custom |  | Minimum: $100 \times 297 \mathrm{~mm}$ Maximum: $148 \times 600 \mathrm{~mm}$ | $N$ | $N$ | $Y^{C}$ | $N$ | $N$ |

Remarks:

| Y | Supported. The paper size sensor detects the paper size. |
| :---: | :--- |
| $\mathrm{Y}^{\#}$ | Supported. The user has to select the correct paper size for the tray. |
| $\mathrm{Y}^{\mathrm{C}}$ | Supported. The user has to enter the width and length of the paper. |
| N | Not supported. |

### 1.4 NETWORK INTERFACE BOARD (NIB) (B594)

The Ethernet board is provided as a standard feature of this machine.

| Function Blocks | Description |
| :--- | :--- |
| PHY (Physical Layer Device) | Completely standardized physical layer device for the <br> functions of each device in the network. |
| EEPROM | Stores the MAC address. |

The physical layer device, the lowest layer of the OSI reference model, refers to the physical components of the network: cables, connectors, and so on. OSI, the Operating Standard Interface, is a framework upon which networking standards are arranged. It is commonly diagramed as a layered cake.

## Operation

The NIB is a standard IEEE802.3u type which implements $10 / 100 \mathrm{Mbps}$ auto negotiation. System initialization sets the network for $10 \mathrm{Mbps} / 100 \mathrm{Mbps}$.


| LED 1 (Green) | Indicates the link status: |  |
| :---: | :--- | :---: |
|  | ON |  |
|  | OFF Link Safe |  |
|  | OFink Fail |  |
| LED 2 (Orange) | Indicates the operation mode: |  |
|  | ON |  |
|  | OFF 100 Mbps mode |  |
|  |  |  |

### 1.5 USB 2.0 INTERFACE BOARD (B596)

## Remarks about USB

- The machine does not print reports specifically for USB.
- Only one host computer is allowed for the USB connection.
- After starting a job using USB, do not switch the printer off until the job has been completed. When a user cancels a print job, if data transmitted to the printer has not been printed at the time of cancellation, the job will continue to print up to the page where the print job was cancelled
- When the controller board is replaced, the host computer will recognize the machine as a different device.


## Related SP Mode

"USB Settings" in the printer engine service mode. Data rates can be adjusted to full speed fixed ( 12 Mbps ). This switch may be used for troubleshooting if there is a data transfer error using the high speed mode (480Mbps).

Data rates can also be adjusted using the UP mode "USB Setting" in the Host Interface in the System menu. This mode can be accessed only when the "Enter", "Escape", then "Menu" keys are pressed to enter the UP mode.

### 1.6 IEEE802.11B INTERFACE BOARD (WIRELESS LAN) (B582)

The IEEE802.11b interface board (Wireless LAN) provides same functions as network interface board's (NIB), and can be used for printing and scanning.

### 1.6.1 LED INDICATORS

| LED | Description | On | Off |
| :---: | :---: | :---: | :---: |
| LED1 (Green) | Link status | Link success | Link failure |
| LED2 (Orange) | Power distribution | Power on | Power off |

### 1.6.2 TRANSMISSION MODES

To switch between ad hoc and infrastructure modes, use the following user tool: Host Interface Menu - IEEE802.11b - Comm Mode.

### 1.6.3 TROUBLESHOOTING NOTES

## Communication Status

Wireless LAN communication status can be checked with the UP mode "W.LAN Signal" in the Maintenance menu. This can also be checked using the Web Status Monitor or Telnet.
The status is described on a simple number scale.

| Status Display | Communication Status |
| :---: | :---: |
| Good | $76 \sim 100$ |
| Fair | $41 \sim 75$ |
| Poor | $21 \sim 40$ |
| Unavailable | $0 \sim 20$ |

NOTE: Communication status can be measured only when the infrastructure mode is being used.

## Troubleshooting Procedure

If there are problems using the wireless LAN, check the following.

1) Check the LED indicator on the wireless LAN card.
2) Check if "IEEE802.11b" is selected in the following user tool:

System Setting> Interface Setting> IEEE 801.11b
NOTE: The "IEEE 801.11b" tab is available only after the IEEE 801.11b card has been installed.
3) Check if the channel settings are correct.
4) Check if the SSID and WEP are correctly set.

If infrastructure mode is being used,

1) Check if the MAC address is properly set.
2) Check the communication status.

If the communication status is poor, bring the machine closer to the access point, or check for any obstructions between the machine and the access point.
If the problem cannot be solved, try changing the channel setting.

### 1.7 FILE FORMAT CONVERTER (MLB) (B609)

Copy and print jobs are stored on the document server (on the copier's hard disk) in a Ricoh proprietary file format.
In previous models (such as A-C2, R-C2), DeskTopBinder could retrieve copy and print jobs from the document server and convert them to TIFF. However, this software-based conversion was slow for many users.
So, for the B070/B071, this conversion has been made hardware-based, using the optional Media Link Board. Without the Media Link Board, copy and print jobs cannot be downloaded to a PC from the document server.
Two common target formats are provided for conversion to files that can be viewed on a computer: JPEG and TIFF.
NOTE: If the printer/scanner controller is not installed, the optional standalone NIB must be installed in the copier.
SP5847 (Net File Mag. Rate) is provided for use with this feature. For more details about these settings, see Section " 5 . Service Tables" in the main Service Manual.
NOTE: These SP commands are enabled for use only after the MLB has been installed. For details about installing the MLB, see Section "1. Installation" of the main Service Manual.

| 5847 | 002 | Copy : Text | Changes the default settings of image data transferred externally by the Desk Top Binder page reference function via the MLB (Media Link Board). |
| :---: | :---: | :---: | :---: |
| 5847 | 003 | Copy: Others |  |
| 5847 | 005 | Print: Binary |  |
| 5847 | 006 | Print: Dither(1200 dpi) | Sets the default for dithered image size sent to the Document Server via the MLB (Media Link Board). |
| 5847 | 021 | NetFile Page Quality Default for JPEG | Sets the default for JPEG image quality of image files handled by Desk Top Binder sent via the MLB (Media Link Board). |

### 1.8 DATA OVERWRITE SECURITY UNIT (B735)

### 1.8.1 AUTO ERASE MEMORY

A document scanned in the copier or scanner mode, or data sent from a printer driver for printing, is stored temporarily on the hard disk of the machine. Even after the copy or print job is completed, it remains in the hard disk as temporary data. Auto Erase Memory erases the temporary data on the hard disk by writing over it.

## Types of Data Overwritten and Not Overwritten

The following table shows the types of data that can or cannot be overwritten by Auto Erase Memory.

| Data overwritten by Auto Erase Memory | Copier | Copy jobs |
| :---: | :---: | :---: |
|  | Printer | 1) Print jobs <br> 2) Sample Print/Locked Print jobs(*1) <br> 3) Spool Printing jobs |
|  | Scanner(*2) | 1) Scanned files sent by e-mail <br> 2) Files sent by Scan to Folder <br> 3) Documents sent or retrieved by using Web Image Monitor, Desk Top Binder, Scan Router |
|  | Document Server | Temporary data that still remains in the Document Server even after user erases the data in the Document Server. |
| Data not overwritten by Auto Erase Memory | 1) Documents stored by the user in the Document Server using the Copier, Printer or Scanner functions <br> 2) Information registered in the Address Book (*3) <br> 3) Counters stored under each user code <br> 4) Network setting |  |

NOTE: *1: A Sample Print or Locked Print job can only be overwritten after it has been executed.
*2: Temporary data via TWAIN scanner function are not originally stored in HDD, so TWAIN scanner functions can be used together with DOS unit.
*3: Data stored in the Address Book can be encrypted for security.

## Overwrite timing

Overwriting starts automatically once a copy, print and scanner job is completed. Copier, printer and scanner functions take priority over the Data Overwrite function. If a copier, printer or scanner job comes while a previous job is beign overwritten, the overwrite process is automatically interrupted until the next job is completed.

### 1.8.2 ERASE ALL MEMORY

Users can erase all the data on the hard disk by writing over it. This is useful before you remove or dispose of the machine. The following items can be erased with this function.

- Documents stored by the user in the Document Server with the Copier, Printer or Scanner function
- Information registered in the Address Book
- User codes and the counters under each user code
- Network settings
- User stamps
- Printer fonts downloaded by the user


### 1.8.3 OVERWRITE METHOD

In the DOS option, customers can select one of the three overwrite methods for "Auto Erase Memory" and "Erase All Memory":

- NSA (National Security Agency, U.S.A) Standard (Default) Temporary data is overwritten twice with random numbers and once with zeros.
- DoD (Department of Defense, U.S.A) Standard

Temporary data is overwritten with a fixed value, the complement of the fixed value, and random numbers, followed by verification.

- Random Data Overwrite

Temporary data is overwritten multiple times with random numbers. The number of overwrites can be set in the range from 1 to 9 times. The default is three times.

## 2. SPECIFICATIONS

### 2.1 CONTROLLER BOARD

| CPU: | Duron 800 MHz |
| :--- | :--- |
| BIOS ROM: | $1 \mathrm{MB}(512 \mathrm{Kx} 2)$ |
| OS Copy Flash ROM: | 16 MB |
| NVRAM: | 128 KB |
| SDRAM: | 128 MB |
| DDR-SDRAM: | Slot \#1 (Standard): BASIC 128 MB <br> Slot \#2 (Option): 256 MB |
| PCI Option: | 4 Slots (B1 to B4) |
| SD Card: | 3 Slots (C1 to C3) |
| RAPI Option: | 2 Slots (A1, A2) |
| Power Supply Voltage: | DC $5 \mathrm{VE} \pm 3 \%$ <br> DC $12 \mathrm{VE} \pm 5 \%$ |

### 2.2 PRINTER/SCANNER UNIT (B659)

## Printer

| Printing Speed | B140/B142 model | Max. 60 ppm (A4/LT LEF) |
| :---: | :---: | :---: |
|  | B141/B143 model | Max. 75 ppm (A4/LT LEF) |
|  | B163/B228 model | Max. 51 ppm (A4/LT LEF) |
| Printer Languages | PCL5e/PCL6 |  |
|  | PostScript 3 (option) |  |
|  | RPCS (Refined Printing Command Stream) |  |
| Resolution | 1200 dpi (PCL6/PCL5e/PS3/RPCS) |  |
|  | 600 dpi (PCL 6/PCL5e/PS3/RPCS) |  |
|  | 300 dpi (PCL5e) |  |
| Resident Fonts | PCL | 35 Intellifonts |
|  |  | 10 TrueType Fonts |
|  |  | 1 bitmap font |
|  | PS3 136 fon | (24 Type 2 fonts, 112 Type 14 fonts) |
| Host Interfaces | Standard | IEEE 1284 parallel x 1 |
|  |  | Ethernet 100Base-TX/10Base-T |
|  | Option | IEEE 802.11b Wireless LAN |
|  |  | IEEE 1394 with SCSI Print and IP Over 1394 |
|  |  | Bluetooth |
|  |  |  |
| Network Protocols | TCP/IP, IPX/SPX, NetBEUI, AppleTalk, SMB (Auto Switching) |  |
| Memory | 384 MB (Standard 128 MB + Option 256 MB ) |  |

## Scanner

| Scanning method | Front side main scan | Scanned by CCD. |
| :---: | :---: | :---: |
|  | Platen (original on exposure glass) |  |
|  | Back side main scan | Scanned by CIS. |
|  | Back side sub scan |  |
| Scanning Area | Main scan | Max. 297 mm |
|  | Sub scan | Max. 432 mm |
| Resolution | Main scan | 600 dpi |
|  | Sub scan | 600 dpi |
| Main Scan Line Range of Precision | $100 \sim 1200$ dpi (digital black and white) |  |
| Grayscale | 8-bit graduation or 2-digit per pixel, 2-digit halftone also possible. |  |
| Scanning Speed | 0.8 seconds (1 A4 page at 200 dpi in 2-digit black and white with no compression. |  |
| Interface | Ethernet 100Base-TX/10Base-T |  |
|  | IEEE 802.11b Wireless LAN (option) |  |
|  | IEEE 1394 with IP Over 1394 only (option) |  |
| Network Protocols | TCP/IP only |  |
| Scan-to-Email | Compatible |  |
| TWAIN driver | Compatible |  |

The scanner driver and utility software are provided on one CD-ROM.

| Scanner Driver | Network TWAIN Driver for Windows 95/98/Me/ <br>  <br> NT 4.0/2000/XP |
| :--- | :--- |
| Scanner Utilities | Scan Router V2 Lite (Cherry Lite) for Windows |
|  | 95/98/Me/NT4.0/2000/XP |
|  | Desk Top Binder V2 Lite (Plumeria Lite) for Windows |
|  |  |

### 2.3 IEEE1394 INTERFACE BOARD (B581)

## Hardware Specification

| Number of ports | 2 ports (6 pin) |
| :--- | :--- |
| Data Transmission speed | $400 \mathrm{Mbps} / 200 \mathrm{Mbps} / 100 \mathrm{Mbps}$ |
| Bundled cables | $1 \times 6 \mathrm{pin}-4 \mathrm{pin}$ cable |
|  | $1 \times 6 \mathrm{pin}-6 \mathrm{pin}$ cable |
|  | Length of cable; 2.0 m (78.74inch). |

## System requirement

| Connectable devices | PCs <br> 2. IEEE1394 Repeaters |
| :--- | :--- |
| Number of Hops | 16 hops (Max.) |
| Length of cable | 4.5 m between devices (Max.) |

### 2.4 USB 2.0 INTERFACE BOARD (B596)

| Number of ports | 1 ports (B connector) |
| :--- | :--- |
| Data Transmission speed | High Speed: 480 MB bps <br> Full Speed: 12 MB bps |
| Supported OS | WinXP/Win2000/WinMe/Win98SE <br> MacOS9.x and X Classic mode |

NOTE: 1) Microsoft "USB printer support" is required for Win98SE. In that case, transmission speed is Full Speed.
2) Macintosh supports only the standard USB port.
3) When printing from Macintosh, PDL emulation is not switched automatically. Please change the setting of PDL emulation of mainframe.
4) Low Speed 1.5 Mbps is not supported.

### 2.5 IEEE802.11B INTERFACE BOARD (B582)

| Data transmission rates: | Speed | Distance |
| :--- | :--- | :--- |
|  | 11 Mbps | $140 \mathrm{~m}(153 \mathrm{yd})$. |
|  | 5.5 Mbps | $200 \mathrm{~m}(219 \mathrm{yd})$. |
|  | 2 Mbps | $270 \mathrm{~m}(295 \mathrm{yd})$. |
|  | 1 Mbps | $400 \mathrm{~m}(437 \mathrm{yd})$. |
| Channel | For NA (FCC): $1 \sim 11$ <br> For EU (ETSI): $1 \sim 13$ (Default: 11 channel)* |  |
|  | TCP/IP, Apple Talk, NetBEUI, IPX/SPX |  |
| Bandwidth: | 2.4 GHz <br> (divided over 14 channels, 2400 to 2497 MHz for each channel $)$ |  |

NOTE: The wireless LAN cannot be active at the same time as the Ethernet LAN. The following user tool setting determines which LAN is active: System Settings - Interface Settings - Network - LAN Type.

### 2.6 BLUETOOTH INTERFACE UNIT (G377)

## System requirement

| Supported OS | Win XP, 2000, 98 SE, Me <br> (It will also depend upon the support OS of the Bluetooth Card) |
| :--- | :--- |
| Connectable PCs | - Host PC with PCMCIA card slots <br> "3COM Wireless Bluetooth PC Card 3CRWB6096" or "3COM <br>  <br> Wireless Bluetooth USB Adaptor 3CREB96" is required. <br> - Toshiba PC with Bluetooth Software Ver1.02.18 or later |

## Hardware Specifications

| Transmission spec | Based on Bluetooth V1.1 |
| :--- | :--- |
| Data Transfer Speed | 1Mbps |
| Profile | Hardcopy Cable Replacement Profile (HCRP) <br> Serial Port Profile (SPP) <br> Basic Imaging Profile (BIP) |
| Distance between devices | 10 m <br> The above is the max distance when using in the open air, <br> and these depend on office environment. |

### 2.7 MFP OPTION CONFIGURATION

| Item | Machine <br> Code | Remarks |
| :--- | :---: | :--- |
| Printer/Scanner unit Type 2075 | B659 | The printer/scanner unit includes the <br> Centronics I/F, NIB and 256 MB <br> memory DIMM. |
| IEEE 1394 Interface Board Type B | B581 | Firewire |
| USB 2.0 Interface Board Type B | B596 |  |
| IEEE 802.11b Interface Board Type C | B582 | Wireless LAN |
| Bluetooth Interface Unit Type 2238 | G377 |  |
| File Format Converter Type B | B609 | Media Link Board (MLB) |
| Network Interface Board Type 2105 | B594 | NIB |
| PS3 Type 2075 | B525 | PostScript 3 |
| Memory Unit Type D (256MB) | B585 | 256 MB memory DIMM. |
| Data Overwrite Security Unit Type C | B735 | SD Card |

## TECHNICAL SERVICE BULLETINS

Rロハロロ TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－ 001

07／11／2002

## APPLICABLE MODEL：

GESTETNER－6002／7502
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SERVICE MANUAL－INSERTS \＆POINT TO POINT CORRECTION

## GENERAL：

The Service Manual pages listed below must be replaced with the pages supplied．Each bulletin package contains 1 set of replacement pages．

PAGES：

The revised areas have been highlighted by an arrow $\Rightarrow$ ．
－xii
－3－126
－4－1
－5－71
－7－2
－7－15
－7－16

Updated Information（Table of Contents）
Updated Information（Printing）
Updated Information（Important SP Modes）
Updated Information（SP－xxx Peripherals）
Updated Information（Specs－ADF）
Updated Information（Specs－Lower Tray）
Updated Information（Specs－3000－Sheet Finisher B469）

Please correct your Point－to－Point diagram at location B1，as shown in the illustration below：

2.1 COMPONENT LAYOUT ..... 7-5
2.1.1 Copier Engine ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit) ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B469 ..... 7-16
UPPER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 Cover Interposer Tray B470 Paper Sizes ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
3. COMPONENT LISTS ..... 7-19
Main Copier ..... 7-19
Mailbox ..... 7-24
Large Capacity Tray ..... 7-25
Cover Interposer ..... 7-26

### 3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING

These adjustments must be performed after replacing any of the following parts:

- Scanner wires
- Lens block
- Scanner motor
- Polygon motor
- Tandem tray side fences
- Memory All Clear


### 3.14.1 PRINTING

1. Make sure paper is installed correctly in each paper tray before you start these adjustments.
2. Use the Trimming Area Pattern (SP2-902-3, No. 18 to print the test pattern for the following procedures.
3. After completing these printing adjustments, be sure to set SP 2-902-3 to 0 again.

## Registration - Leading Edge/Side-to-Side

1. Check the leading edge registration, and adjust it using SP1-001. Specification: $3 \pm 2 \mathrm{~mm}$.
2. Check side-to-side registration for each paper feed station, and adjust with the following SP modes.

|  | SP mode | Specification |
| :--- | :---: | :---: |
| Tray 1 (Tandem Tray) | SP1002 001 | $0 \pm 1.5$ |
| Tray 2 (Universal Tray) | SP1002 002 |  |
| Tray 3 (Universal Tray) | SP1002 003 |  |
| Tray 4 | SP1002 004 | Japan Only |
| By-pass Tray | SP1002 005 | $0 \pm 1.5$ |
| LCT | SP1002 006 | $0 \pm 1.5$ |
| Duplex Tray | SP1002 007 | $0 \pm 1.5$ |



## 4. TROUBLESHOOTING

### 4.1 IMPORTANT SP MODES

$\Rightarrow$| SP2902 | Test Patterns | SP2902-001 ~ 004 will be used to produce both scan <br> and printer test patterns to aid in troubleshooting. |
| :--- | :--- | :--- |
| SP5802 | Free Run Mode | Execute this SP to force base engine to run in the free <br> run mode for testing. |
| SP5803 | Input Check | Displays the signals received from sensors and switches. <br> Refer to the detailed tables in "5. Service Tables". |
| SP5804 | Output Check | Switches electrical components one by one for testing. <br> Refer to the detailed tables in "5. Service Tables". |
| SP5990 | SMC Print | Execute this SP to print the system parameter and data <br> lists (SMC Report). Individual reports or all reports may <br> be printed using the appropriate SP Mode (SP <br> $5990.00 x)$. |
| SP7801 | ROM Version <br> Display. | Displays the version number of the main machine and <br> connected peripherals. |
| SP7832 | Self-Diagnostic <br> Result Display | Execute this SP to display a list of error codes. No errors <br> have occurred if nothing is displayed. |
| SP7911 | Firmware Version | Displays the current numbers of all versions of the <br> firmware in the system. |
| SP7990 | Status of Issued SC | Execute to display the following information about the <br> most recently issued SC: 1) Source file name, 2) SC <br> number, 3) Result |

NOTE: For more information about these and other SP Modes, see " 5 . Service Tables".

### 4.2 PROGRAM DOWNLOAD

### 4.2.1 OVERVIEW

Here are some important points to keep in mind when downloading software:

- If an error interrupts download processing, the machine cannot operate normally with the program software only partially downloaded.
- When download processing execution starts, "Downloading..." is displayed and when downloading has completed successfully, the message is cleared.
- If the download is interrupted when the "Downloading ..." message is displayed, the machine does not attempt a re-try.
- The program that downloads firmware from an IC card is part of the GW controller software. If downloading this software is interrupted, the program stored in the machine may be corrupted. Because of this, it may not be possible to restart the downloading program. (In addition, if the GW controller software cannot be downloaded, other software on other IC cards cannot be downloaded.) However, it may be possible to restart the program without replacing the board by setting DIP SW 1 on the controller to ON, and re-starting.


## SP6-xxx Peripherals

| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 6006* | ADF Registration Adjustment |  |  |
|  | 001 | ADF Horizontal Registration (Front) | Adjusts the side-to-side registration for the front/back in ADF mode. <br> [-3~+3/0/0.1 mm] |
|  | 002 | ADF Horizontal Registration (Back) |  |
|  | 003 | ADF Vertical Registration (Front) | Adjusts the vertical registration for the front/back in ADF mode.$[-5 \sim+5 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 004 | ADF Vertical Registration (Back) |  |
|  | 005 | ADF Buckle Adjustment 1 | Adjusts the roller timing at the skew correction sensor/entrance roller. A higher setting causes more buckling. $[-3.0 \sim+3.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 006 | ADF Buckle Adjustment 2 | Adjusts the roller timing at the interval sensor/scanning roller. A higher setting causes more buckling. $[-5.0 \sim+5.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 007 | ADF Trailing Edge Erase Margin (Front) | These settings adjust the erase margin for the trailing edges for the front/back.$[-10 \sim+10 / 0 / 0.5 \mathrm{~mm}] .$ |
|  | 008 | ADF Trailing Edge Erase Margin (Back) |  |
| 6007 | ADF Input Check |  | Displays signals received from sensors and switches in the ADF. ( 5.7.3) |
|  | 001 | Group 1 | For details, see 5.7.3. |
|  | 002 | Group 2 |  |
|  | 003 | Group 3 |  |
| 6008 | ADF Output Check |  | Turns on the ADF electrical components individually for testing. (5.7.4) |
|  | 001 | Feed Motor: Forward |  |
|  | 002 | Feed Motor: Reverse |  |
|  | 003 | Transport Motor: Forward |  |
|  | 004 | Exit Motor: Forward |  |
|  | 005 | Pick-up Motor: Reverse |  |
|  | 006 | Bottom Plate Motor: <br> Forward |  |
|  | 007 | Bottom Plate Motor: Reverse |  |
| 6009 | ADF | ree Run | Performs an ADF free run in duplex original mode. |
| 6010 | ADF | Stamp Position Adjustment | Not used. |
| 6016 | Orig Prio | al Size Determination | Allows selection of alternate settings for automatic original size detection. ( 6.4.9) |
| 6017* | Shee | Through Magnification | This changes the magnification by adjusting the speed of scanning. $[-50(-5 \%) \sim+50(+5 \%) / 0 / 0.1 \%]$ |
| 6018* | Origi | al Length Setting | Allows setting long originals; adjusts the ADF jam timing. <br> Default: $\quad 440 \mathrm{~mm}$ (17") <br> Maximum: 603 mm (23.7") |

### 1.2 ADF

| Original Size | A3/11"x17" - B6/5.5"x8.5" |  |
| :---: | :---: | :---: |
| Original Weight | 1-sided original | $40 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (11~34 lb.) |
|  | 2-sided original | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (14~34 lb.) |
| Table Capacity | 100 sheets ( $81.4 \mathrm{~g} / \mathrm{m}^{2}, 22 \mathrm{lb}$.) or less than 12 mm (0.4") original stack height |  |
| Original Standard Position | Rear left corner |  |
| Separation | Feed belt and separation roller |  |
| Original Transport | Roller transport |  |
| Original Feed Order | From top original |  |
| Reproduction Range | 100\% |  |
| Power Source | DC 24 V from the main machine |  |
| Power Consumption | Less than 110 W |  |
| Rated Voltage of Output Connector | Max. DC 24 V |  |
| Permissible voltage fluctuation | $\pm 10 \%$ |  |
| Dimensions (W x D M ) | $680 \times 560 \times 180 \mathrm{~mm}$ (26.8" $\times 22.0$ " x 7.1") |  |
| Weight | 18 kg (39.6 lb.) |  |

## LOWER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | 2,500 sheets (A4 LEF, 81/2"x11" LEF) <br> 500 sheets (A5 LEF) <br> 100 sheets (A5 SEF, A6 SEF, B6 SEF, 51/2"x81/2") |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 2,500 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,250 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,250 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## LOWER TRAY (Saddle Stitch Mode)

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 15 sheets |  |  |
| :---: | :---: | :---: | :---: |
| Paper Size | A3, B4, A4 SEF, 11"x17", 81/2"x11" SEF |  |  |
| Paper Weight | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Stapling Position | Center, 2 locations |  |  |
| Staple Capacity | 2,000 staples/Cartridge |  |  |
| Fold Position | Center, half-folding |  |  |
| Saddle-Stitch Capacity | Max docs. | Total sheets | Size |
|  | 25 docs. | 2~5 sheets | A4 SEF, 81/2"x11" SEF |
|  | 15 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | 11~15 sheets |  |
|  | 30 docs. | 2~5 sheets | A3, B4, 11"x17" |
|  | 20 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | 11~15 sheets |  |

PROOF TRAY

| Tray Capacity | 250 sheets (A4, 81/2"x11" or smaller) <br> 50 sheets (B4, 81/2"x14" or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |

## STAPLE SPECIFICATIONS

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Same Size | 50 sheets (A4, 81/2"x11" or smaller) <br> 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { Mixed } \\ & \text { Size } \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF) |
| Paper Size |  | A3-B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

## $\Longrightarrow 2.3 .4$ 3000-SHEET FINISHER WITH 50-SHEET STAPLER B469

UPPER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | $\begin{aligned} & \hline \hline 3,000 \text { sheets (A4 LEF, 81/2"x11" LEF) } \\ & 1,500 \text { sheets (A3, A4 SEF, B4, B5, 12"x18", } 11 \text { "x17", } \\ & 81 / 2 " \times 14 ", 81 / 2 " \times 11 " \text { SEF) } \\ & 500 \text { sheets (A5 LEF) } \\ & 100 \text { sheets (A5 SEF, A6 SEF, B6 SEF, } 51 / 2 " \times 81 / 2 ") \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 3,000 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,500 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,500 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## PROOF TRAY

| Tray Capacity | 250 sheets (A4, 81/2"x11" or smaller) <br> 50 sheets (B4, 81/2"x14" or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |

## STAPLE SPECIFICATIONS

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ | $\begin{aligned} & \hline \hline \text { Same } \\ & \text { Size } \end{aligned}$ | 50 sheets (A4, 81/2"x11" or smaller) 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Mixed } \\ & \text { Size } \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF) |
| Paper Size |  | A3 ~ B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

## BULLETIN NUMBER: B064/B065-001 REISSUE $\star$

07/29/2002
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERTS \& POINT TO POINT CORRECTION

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow $\Rightarrow$.

- xii
- 3-126
- 4-1
- 5-71
- 7-2
- 7-15
- 7-16

> Updated Information (Table of Contents)
> Updated Information (Printing)
> Updated Information (Important SP Modes)
> Updated Information (SP-xxx Peripherals)
> Updated Information (Specs - ADF)
> Updated Information (Specs - Lower Tray)
> Updated Information (Specs - 3000-Sheet Finisher B469)

Please correct your Point-to-Point diagram at location B7, as shown in the illustration below:

2.1 COMPONENT LAYOUT ..... 7-5
2.1.1 Copier Engine ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit) ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B469 ..... 7-16
UPPER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 Cover Interposer Tray B470 Paper Sizes ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
3. COMPONENT LISTS ..... 7-19
Main Copier ..... 7-19
Mailbox ..... 7-24
Large Capacity Tray ..... 7-25
Cover Interposer ..... 7-26

### 3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING

These adjustments must be performed after replacing any of the following parts:

- Scanner wires
- Lens block
- Scanner motor
- Polygon motor
- Tandem tray side fences
- Memory All Clear


### 3.14.1 PRINTING

1. Make sure paper is installed correctly in each paper tray before you start these adjustments.
2. Use the Trimming Area Pattern (SP2-902-3, No. 18 to print the test pattern for the following procedures.
3. After completing these printing adjustments, be sure to set SP 2-902-3 to 0 again.

## Registration - Leading Edge/Side-to-Side

1. Check the leading edge registration, and adjust it using SP1-001. Specification: $3 \pm 2 \mathrm{~mm}$.
2. Check side-to-side registration for each paper feed station, and adjust with the following SP modes.

|  | SP mode | Specification |
| :--- | :---: | :---: |
| Tray 1 (Tandem Tray) | SP1002 001 | $0 \pm 1.5$ |
| Tray 2 (Universal Tray) | SP1002 002 |  |
| Tray 3 (Universal Tray) | SP1002 003 |  |
| Tray 4 | SP1002 004 | Japan Only |
| By-pass Tray | SP1002 005 | $0 \pm 1.5$ |
| LCT | SP1002 006 | $0 \pm 1.5$ |
| Duplex Tray | SP1002 007 | $0 \pm 1.5$ |



## 4. TROUBLESHOOTING

### 4.1 IMPORTANT SP MODES

$\Rightarrow$| SP2902 | Test Patterns | SP2902-001 ~ 004 will be used to produce both scan <br> and printer test patterns to aid in troubleshooting. |
| :--- | :--- | :--- |
| SP5802 | Free Run Mode | Execute this SP to force base engine to run in the free <br> run mode for testing. |
| SP5803 | Input Check | Displays the signals received from sensors and switches. <br> Refer to the detailed tables in "5. Service Tables". |
| SP5804 | Output Check | Switches electrical components one by one for testing. <br> Refer to the detailed tables in "5. Service Tables". |
| SP5990 | SMC Print | Execute this SP to print the system parameter and data <br> lists (SMC Report). Individual reports or all reports may <br> be printed using the appropriate SP Mode (SP <br> $5990.00 x)$. |
| SP7801 | ROM Version <br> Display. | Displays the version number of the main machine and <br> connected peripherals. |
| SP7832 | Self-Diagnostic <br> Result Display | Execute this SP to display a list of error codes. No errors <br> have occurred if nothing is displayed. |
| SP7911 | Firmware Version | Displays the current numbers of all versions of the <br> firmware in the system. |
| SP7990 | Status of Issued SC | Execute to display the following information about the <br> most recently issued SC: 1) Source file name, 2) SC <br> number, 3) Result |

NOTE: For more information about these and other SP Modes, see " 5 . Service Tables".

### 4.2 PROGRAM DOWNLOAD

### 4.2.1 OVERVIEW

Here are some important points to keep in mind when downloading software:

- If an error interrupts download processing, the machine cannot operate normally with the program software only partially downloaded.
- When download processing execution starts, "Downloading..." is displayed and when downloading has completed successfully, the message is cleared.
- If the download is interrupted when the "Downloading ..." message is displayed, the machine does not attempt a re-try.
- The program that downloads firmware from an IC card is part of the GW controller software. If downloading this software is interrupted, the program stored in the machine may be corrupted. Because of this, it may not be possible to restart the downloading program. (In addition, if the GW controller software cannot be downloaded, other software on other IC cards cannot be downloaded.) However, it may be possible to restart the program without replacing the board by setting DIP SW 1 on the controller to ON, and re-starting.


## SP6-xxx Peripherals

| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 6006* | ADF Registration Adjustment |  |  |
|  | 001 | ADF Horizontal Registration (Front) | Adjusts the side-to-side registration for the front/back in ADF mode. <br> [-3~+3/0/0.1 mm] |
|  | 002 | ADF Horizontal Registration (Back) |  |
|  | 003 | ADF Vertical Registration (Front) | Adjusts the vertical registration for the front/back in ADF mode.$[-5 \sim+5 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 004 | ADF Vertical Registration (Back) |  |
|  | 005 | ADF Buckle Adjustment 1 | Adjusts the roller timing at the skew correction sensor/entrance roller. A higher setting causes more buckling. $[-3.0 \sim+3.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 006 | ADF Buckle Adjustment 2 | Adjusts the roller timing at the interval sensor/scanning roller. A higher setting causes more buckling. $[-5.0 \sim+5.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 007 | ADF Trailing Edge Erase Margin (Front) | These settings adjust the erase margin for the trailing edges for the front/back.$[-10 \sim+10 / 0 / 0.5 \mathrm{~mm}] .$ |
|  | 008 | ADF Trailing Edge Erase Margin (Back) |  |
| 6007 | ADF Input Check |  | Displays signals received from sensors and switches in the ADF. ( 5.7.3) |
|  | 001 | Group 1 | For details, see 5.7.3. |
|  | 002 | Group 2 |  |
|  | 003 | Group 3 |  |
| 6008 | ADF Output Check |  | Turns on the ADF electrical components individually for testing. (5.7.4) |
|  | 001 | Feed Motor: Forward |  |
|  | 002 | Feed Motor: Reverse |  |
|  | 003 | Transport Motor: Forward |  |
|  | 004 | Exit Motor: Forward |  |
|  | 005 | Pick-up Motor: Reverse |  |
|  | 006 | Bottom Plate Motor: <br> Forward |  |
|  | 007 | Bottom Plate Motor: Reverse |  |
| 6009 | ADF | ree Run | Performs an ADF free run in duplex original mode. |
| 6010 | ADF | Stamp Position Adjustment | Not used. |
| 6016 | Orig Prio | al Size Determination | Allows selection of alternate settings for automatic original size detection. ( 6.4.9) |
| 6017* | Shee | Through Magnification | This changes the magnification by adjusting the speed of scanning. $[-50(-5 \%) \sim+50(+5 \%) / 0 / 0.1 \%]$ |
| 6018* | Origi | al Length Setting | Allows setting long originals; adjusts the ADF jam timing. <br> Default: $\quad 440 \mathrm{~mm}$ (17") <br> Maximum: 603 mm (23.7") |

### 1.2 ADF

| Original Size | A3/11"x17" - B6/5.5"x8.5" |  |
| :---: | :---: | :---: |
| Original Weight | 1-sided original | $40 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (11~34 lb.) |
|  | 2-sided original | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (14~34 lb.) |
| Table Capacity | 100 sheets ( $81.4 \mathrm{~g} / \mathrm{m}^{2}, 22 \mathrm{lb}$.) or less than 12 mm (0.4") original stack height |  |
| Original Standard Position | Rear left corner |  |
| Separation | Feed belt and separation roller |  |
| Original Transport | Roller transport |  |
| Original Feed Order | From top original |  |
| Reproduction Range | 100\% |  |
| Power Source | DC 24 V from the main machine |  |
| Power Consumption | Less than 110 W |  |
| Rated Voltage of Output Connector | Max. DC 24 V |  |
| Permissible voltage fluctuation | $\pm 10 \%$ |  |
| Dimensions (W x D M ) | $680 \times 560 \times 180 \mathrm{~mm}$ (26.8" $\times 22.0$ " x 7.1") |  |
| Weight | 18 kg (39.6 lb.) |  |

## LOWER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | 2,500 sheets (A4 LEF, 81/2"x11" LEF) <br> 500 sheets (A5 LEF) <br> 100 sheets (A5 SEF, A6 SEF, B6 SEF, 51/2"x81/2") |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 2,500 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,250 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,250 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## LOWER TRAY (Saddle Stitch Mode)

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 15 sheets |  |  |
| :---: | :---: | :---: | :---: |
| Paper Size | A3, B4, A4 SEF, 11"x17", 81/2"x11" SEF |  |  |
| Paper Weight | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Stapling Position | Center, 2 locations |  |  |
| Staple Capacity | 2,000 staples/Cartridge |  |  |
| Fold Position | Center, half-folding |  |  |
| Saddle-Stitch Capacity | Max docs. | Total sheets | Size |
|  | 25 docs. | 2~5 sheets | A4 SEF, 81/2"x11" SEF |
|  | 15 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | 11~15 sheets |  |
|  | 30 docs. | 2~5 sheets | A3, B4, 11"x17" |
|  | 20 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | 11~15 sheets |  |

PROOF TRAY

| Tray Capacity | 250 sheets (A4, 81/2"x11" or smaller) <br> 50 sheets (B4, 81/2"x14" or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |

## STAPLE SPECIFICATIONS

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Same Size | 50 sheets (A4, 81/2"x11" or smaller) <br> 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { Mixed } \\ & \text { Size } \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF) |
| Paper Size |  | A3-B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

## $\Longrightarrow 2.3 .4$ 3000-SHEET FINISHER WITH 50-SHEET STAPLER B469

UPPER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | $\begin{aligned} & \hline \hline 3,000 \text { sheets (A4 LEF, 81/2"x11" LEF) } \\ & 1,500 \text { sheets (A3, A4 SEF, B4, B5, 12"x18", } 11 \text { "x17", } \\ & 81 / 2 " \times 14 ", 81 / 2 " \times 11 " \text { SEF) } \\ & 500 \text { sheets (A5 LEF) } \\ & 100 \text { sheets (A5 SEF, A6 SEF, B6 SEF, } 51 / 2 " \times 81 / 2 ") \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 3,000 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,500 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,500 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## PROOF TRAY

| Tray Capacity | 250 sheets (A4, 81/2"x11" or smaller) <br> 50 sheets (B4, 81/2"x14" or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |

## STAPLE SPECIFICATIONS

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ | $\begin{aligned} & \hline \hline \text { Same } \\ & \text { Size } \end{aligned}$ | 50 sheets (A4, 81/2"x11" or smaller) 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Mixed } \\ & \text { Size } \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF) |
| Paper Size |  | A3 ~ B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

RICOM TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-002
07/19/2002

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT \& PARTS CATALOG UPDATE

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow $\Rightarrow$.

- 3-5

Updated Information (Special Tools)
The following part addition is being issued for all B064/B065 Parts Catalogs. Note that the illustration for item 2 has also been corrected to show the S5S Test Chart. Please update your B064/B065 Parts Catalog with the following information:


* Denotes new item number.



## TECHNICAL SERMCE BULLETIN

BULLETIN NUMBER: B064/B065-003
07/19/2002

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAMN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas $\Rightarrow$.

PAGES:

- 3-130

SP Mode (Updated Information)

## ADF Skew Correction



If the skew with A4 SEF paper is more than $0.5 / 200 \mathrm{~mm}$ in the main scan direction, you can adjust the position of the ADF hinge [ A ] or adjust the appropriate SP codes below.

| 6006 | ADF Registration Adjustment |  |  |
| :---: | :---: | :---: | :---: |
|  | 001 | ADF Horizontal Registration (Front) | Adjusts the side-to-side registration for the front/back in ADF mode.[-3~+3/0/0.1 mm] |
|  | 002 | ADF Horizontal Registration(Back) |  |
|  | 003 | ADF Vertical Registration (Front) | Adjusts the vertical registration for the front/back in ADF mode.$[-5 \sim+5 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 004 | ADF Vertical Registration (Back) |  |
|  | 005 | ADF Buckle Adjustment 1 | Adjusts the roller timing at the skew correction sensor/entrance roller. A higher setting causes more buckling. $[-3.0 \sim+3.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 006 | ADF Buckle Adjustment 2 | Adjusts the roller timing at the interval sensor/scanning roller. A higher setting causes more buckling. $[-5.0 \sim+5.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 007 | ADF Trailing Edge Erase Margin (Front) | These settings adjust the erase margin for the trailing edges for the front/back.$[-10 \sim+10 / 0 / 0.5 \mathrm{~mm}] .$ |
|  | 008 | ADF Trailing Edge Erase Margin (Back) |  |

NOTE: Normally, the interval sensor detects the leading edge of small originals (B6, A5, HLT), or originals for duplex copying, and delays the start of the scanning roller for the prescribed number of pulses to buckle the paper and correct skew. This feature can be switched on for all paper sizes with SP6020 (ADF Contact Mode In/Out). However, switching this feature on for all sizes reduces scanning speed slightly.

## BULLETIN NUMBER: B064/B065-004

07/23/2002

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERTS "POWER-OFF PROCEDURE"

## GENERAL:

## TECHNICAL SERVICE BULLETIN

The B064/B065 requires a special procedure when powering off the unit. All references in the service manual for "Switch the main power switch off" have been changed to "Power off the machine ( 1.1.5)". Section 1.1.5, Power Requirements, details the proper technique for powering off the unit. See $\uparrow$ Caution below:
> $\triangle$ CAUTION
> Never turn off the main power switch when the operation power LED is lit or flashing. To avoid damaging the hard disk or memory, press the operation power switch to switch the power off, wait for the operation power LED to go off, and then switch the main power switch off.

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow $\Rightarrow$.

- 2-1
- 3-26
- 3-58
- 3-123
- 5-5
- 5-11 through 5-15

Updated Information (Preventive Maintenance)<br>Updated Information (Laser Unit)<br>Updated Information (Fusing Unit)<br>Updated Information (CIS Power Supply Board and CIS Unit)<br>Updated Information (Software Reset)<br>Updated Information (Software Update Procedure)

## 2. PREVENTIVE MAINTENANCE

### 2.1 PM TABLES

The amounts mentioned $(\mathrm{K}=1,000)$ as the PM interval indicate the number of prints or copies unless stated otherwise. These numbers are based on the PM counter.

Symbol key: C: Clean, R: Replace, L: Lubricate, I: Inspect, EM: Emergency Maintenance

## © WARNING

Power off the machine (1.1.5) and unplug the machine before performing any procedure in this section. Laser beams can seriously damage the eyes.

### 2.1.1 MAIN MACHINE

|  | EM | 300K | 450K | 600K | Expected K | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| SCANNER OPTICS |  | C | C | C |  | Optics cloth |
| 1st, 2nd, 3rd Mirror |  | L | L | L |  | Dry cloth or alcohol <br> After cleaning with alcohol, <br> lubricate scanner guide rails <br> with Grease 501. |
| Exposure Glass | C | C | C | C |  | Optics cloth |
| Scanner Guide Rails |  |  |  | Optics cloth |  |  |
| Toner Shield Glass | C | C | C | C |  | C |
| Reflector |  | C | C | C |  |  |


|  | EM | 300K | 450K | 600K | Expected K | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AROUND THE DRUM |  |  |  |  |  |  |
| Charge Corona Grid |  | R |  | R | 450 | Blower brush. |
| Charge Corona Wire |  | R | C | R | 450 | Alcohol, or clean damp cloth. |
| Charge Wire Cleaning Pad |  | R |  | R | 450 |  |
| Cleaning Blade |  | R |  | R | 500 |  |
| Cleaning Brush |  | R |  | R | 500 |  |
| Charge Corona Casing |  | C |  | C |  | Alcohol, or clean damp cloth. |
| Internal Dust Filter |  | C | C | C |  | Blower brush. |
| ID Sensor |  | C | C | C |  | Blower brush. Do SP 3001002 after cleaning. |
| Pick-off Pawls |  | 1 |  | 1 |  | Replace if necessary. |
| Potential Sensor |  | C | C | C |  | Blower brush. |
| Quenching Lamp |  | C | C | C |  | Dry cloth. |
| Transfer Entrance Stay |  | C | C | C |  | Dry cloth. |
| Ozone Filter (Top) |  | R |  | R |  |  |
| Cleaning Filter |  | R |  | R |  |  |
| Cleaning Side Seal |  | C | C | C |  | Dry cloth. |
| Cleaning Entrance Seal |  | C | C | C |  | Dry cloth. |

### 3.5 LASER UNIT

## $\triangle$ WARNING

Power off the machine (-1.1.5) and unplug the machine before performing any procedure in this section. Laser beams can seriously damage the eyes.

## $\triangle$ WARNING

- This laser unit uses four laser beams produced by a Class III LDA with a wavelength of 788 nm and intensity of 10 mW . Direct exposure to the eyes could cause permanent blindness.
- Before performing any replacement or adjustment of the laser unit, Power off the machine ( 1.1.5). Then unplug the machine from the power source. Allow the machine to cool for a few minutes. The polygon motor continues to rotate for about one to three minutes.
- Never power on the machine with any of these components removed: 1) LD unit, 2) polygon motor cover, 3) synchronization detector.


### 3.5.1 CAUTION DECALS

Two caution decals are provided for the laser section.


### 3.9 FUSING UNIT

$\Rightarrow$| @CAUTION |
| :--- |
| Power off the machine ( 1.1.5), remove the plug from the power source, <br> then allow sufficient time for the fusing unit to cool before you remove it <br> from the machine. |

### 3.9.1 FUSING UNIT

NOTE: Before you begin, spread a mat or some clean paper on the floor where you intend to set the fusing unit.


Open the front door.
[A]: Knob ( ${ }^{(1)} \times 1$ )

- Insert the tip of a screwdriver into the hole of the shaft to hold it in position as the knob is turned to remove or install it.
[B]: Inner cover (昰 x3)
- Pull the fusing unit release lever, then pull the unit out on the rail supports.
[C]: Open the exit separation pawl assembly.
[D]: Stopper bracket (\%1)
[E]: Fusing unit (E®ll E 2 )
- Support the bottom of the fusing unit with your hand when you remove it.


### 3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT



## $\triangle$ WARNING

Turn off the main power switch ( 1.1.5) and unplug the machine before performing this procedure.

Open the feed cover.
Feed unit (-3.5.2)
Guide plate (-3.5.5)
NOTE: To avoid an accidental static discharge which could damage the circuits of the CIS power supply board, touch a metal surface before touching the board.
[A]: Guide plate mylar ( $\mathcal{E}^{2} \times 1$ )
[B]: CIS power supply board ( $\hat{\xi}^{(1)} \times 2$, 気 $\|^{\|}$x2)
[C]: Timing belt


- Remove the CIS unit carefully to avoid scratching the glass.

4. Press Execute, then follow the prompts on the display to complete the procedure.
5. Make sure that you perform the following settings:

- Execute SP2115 - Laser Beam Pitch Adjustment
- Do the printer and scanner registration and magnification adjustments ( Section 3 "Copy Adjustments").
- Do the touch screen calibration ( Section 3 "Touch Screen Calibration").
- Referring to the SMC data lists, re-enter any values, which had been changed from their factory settings.
- Execute SP 3001002 - ID Sensor Initial Setting

6. Check the copy quality and the paper path, and do any necessary adjustments.

### 5.2.2 SOFTWARE RESET

The software can be rebooted when the machine hangs up. Use the following procedure.
$\Rightarrow$ Power off the machine (1.1.5 Powering Unit Off) and then back on.
-or-
Press and hold down $\odot \circledast$ together for over 10 seconds. When the machine beeps once, release both buttons. After "Now loading. Please wait" is displayed for a few seconds, the copy window will open. The machine is ready for normal operation.

### 5.4.2 SOFTWARE UPDATE PROCEDURE

## GW Controller/BCU Update

1. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( IC card slot cover ( $\mathbb{Z}^{(1)} \times 1$ ).
3. With its A side facing up, insert the IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.


NOTE: 1) In the ROM number displays, the first line is the software number and the second line is the version number.
2) The left column displays the current software and version numbers of the software in the machine, and the column on the right displays the same information for the data on the IC card.
6. Press the appropriate item on the touch-panel.

- For the GW controller, press System (1) and Copy (2) on the touch-panel, or you can press (1) or (2) on the operation panel.
- For the BCU, press Engine (3) on the touch-panel, or you can press (3) on the operation panel.
- To update all, press two buttons simultaneously.


7. To start the installation, press Update (\#) on the touch panel, or press \# on the operation panel.
8. The installation screen opens. As the installation progresses, the dashes on the display are replaced by asterisks (****----)
9. When "Update Done" is displayed, switch the machine off and remove the IC card.

## Forced Update

If the download does not complete normally and you cannot restart the installation procedure, execute a forced installation.
$\Rightarrow 1$. Power off the machine ( 1.1.5 Powering Unit Off).
2. Remove the controller cover and set DIP SW1 to ON.
3. Make sure that the IC card is inserted correctly and switch the machine on.
4. Repeat from Step 5 of the previous section.

NOTE: If the IC card of a different machine is used by mistake to start the installation, the operation panel will return a message: "Download Error" or "No Matching Data". Then the machine will log SC999.

## Stamp Data Update

After the hard disk has been initialized, the preset stamp data must be downloaded to the hard disk.

1. Power off the machine (1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\times 2$ ), then remove the IC card slot cover ( $\mathcal{E}^{2} \times 1$ ).
3. With the A side facing up, insert the printer IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

In the lower right corner of the Download Watermark screen, press OK on the touch panel.

## Operation Panel Software Update

$\Rightarrow 1$. Power off the machine (1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{\beta} \times 1$ ).
3. With it's A side facing up, put the operation panel IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "OpePanel.EXP" then press Update (\#).
The installation download starts in about 9 seconds.
The operation panel goes off and the Start (*) LED flashes red during downloading.
When the download is completed, the Start (1) LED flashes green.
$\Rightarrow 6$. Power off the machine ( 1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.
NOTE: 1) During the download, the operation panel switches off and only the Start key flashes red.
2) You must wait until the Start key stops flashing red and starts flashing green.
3) If a power failure occurs during downloading, E32 (Reboot After Card Insert) is logged. Remove the IC card, switch off the machine. Insert the card again and switch on the machine to restart downloading.

## Printer Update

$\Rightarrow 1$. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ), then remove the IC card slot cover ( $\mathcal{E}^{(1)} \times 1$ ).
3. With its A side facing up, insert the printer IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open. Press "Opt DIMM Prn (1)" then press Update (\#). When "Power Off/On" is displayed, the download is completed.
$\Rightarrow 6$. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## Scanner Update

$\Rightarrow 1$. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{(2)}$ ), then remove the IC card slot cover ( $\hat{\xi}^{\beta} \times 1$ ).
3. With its A side facing up, insert the scanner IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Opt DIMM Scn (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
6. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## NIB Update

$\Rightarrow 1$. Power off the machine (1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{(1)} \times 1$ ).
3. With its A side facing up, insert the NIB data IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Network Support (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
$\Rightarrow 6$. Power off the machine ( 1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## NetFile Firmware Update

Netfile firmware controls jobs to be printed from the document server using a PC and the DeskTopBinder software.
$\Rightarrow 1$. Power off the machine (1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\mathcal{E}^{(1)}$ ), then remove the IC card slot cover ( $\hat{\xi}^{(1)} \times 1$ ).
3. With its A side facing up, insert the NetFile IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Network DocBox (1)" then press Update (\#).
When "Power Off/On" is displayed, the installation is completed.
$\Rightarrow 6$. Power off the machine ( 1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## NVRAM Firmware Update

This procedure describes updating the NVRAM firmware. For details about replacing the NVRAM see "3.4.7 NVRAM".
NOTE: Before updating NVRAM, the contents of NVRAM should be uploaded to a PC memory card and then downloaded after updating the NVRAM firmware. For details, see "3.12.7 NVRAM".

1. Power off the machine ( -1.1 .5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( IC card slot cover ( $\hat{E}^{(1)} \times 1$ ).
3. With its A side facing up, insert the NVRAM IC card into the slot..
4. Open the front door.

NOTE: The success of the download cannot be guaranteed if the front door is closed during the download execution.
5. Switch the machine on.
6. After the download is completed, a message on the operation panel will prompt you to switch the machine off and on.
$\Rightarrow 7$. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.
The NVRAM download execution updates everything except the following SP functions:

| SP7003 | Total Count |
| :--- | :--- |
| SP7006 | *** |
| C/O, P/O |  |
| SP7007 | *** |

RICOM TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-005

07/31/2002

## APPLICABLE MODEL: <br> GESTETNER - 6002/7502 <br> RICOH - AFICIO 1060/1075 <br> SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow $\Rightarrow$.

- 1-5 and 6
- 1-23
- 1-26
- 1-31
- 1-35
- 1-39
- 1-42
- 1-46
- 1-50
- 1-53
- 1-57
- 3-85 through 87
- 3-111 through 114
- 3-117 through 123
- 3-125
- 6-8
- 7-1
- 7-14 through 17

Updated Information (Option Correlation Charts)
Updated Information (Preparing the Machine)
Updated Information (Installation Procedure B474)
Updated Information (B468/B469 Installation)
Updated Information (Installation Procedure B377)
Updated Information (Cover Interposer Tray B470)
Updated Information (Installation Procedure B471)
Updated Information (Installation Procedure G338/G339)
Updated Information (Installation Procedure B525)
Updated Information (Installation Procedure G561)
Updated Information (Installation Procedure G628)
Updated Information (Replacement \& Adjustment)
Updated Information (Replacement \& Adjustment)
Updated Information (Replacement \& Adjustment)
Updated Information (Replacement \& Adjustment)
Updated Information (Original Transport)
Updated Information (Specifications)
Updated Information (Specifications)

### 1.1.6 OPTION CORRELATION CHARTS

The charts below show which accessories can be used together. Specific legend information follows each chart.

## Main Unit Option Correlation



Rows indicate items user wants to purchase.
Columns indicate item compatibility with the purchased item.
X: Items do not exist together.
M: Items that MUST go with purchased item.
m : The purchased item needs at least one of these items to function.

## Printer Option Correlation

|  |  |  | m $\stackrel{0}{0}$ 0 $\stackrel{0}{0}$ 0 |  | $\begin{aligned} & \text { O} \\ & \text { i } \\ & \omega \\ & \rho \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Printer Unit |  | X |  |  |  |  |  |
| Printer/Scanner | X |  |  | M |  |  |  |
| Post Script 3 | M | m |  |  |  |  |  |
| $\begin{aligned} & \text { RAM (128 or } \\ & 256 \mathrm{MB}) \end{aligned}$ | m | m |  |  |  |  |  |
| USB 2.0 | M | m |  |  |  | X | X |
| Wireless LAN | M | m |  |  | X |  | X |
| IEEE 1394 | M | m |  |  | X | X |  |

Rows indicate items user wants to purchase.
Columns indicate item compatibility with the purchased item.
X: Cannot be installed together
M : Must be installed together
m : The purchased item needs at least one of these items to function.

## Preparing the Main Machine

\section*{$\Rightarrow$| $\triangle$ CAUTION |
| :--- |
| Power the machine off ( 1.1.5) and unplug the machine before starting the | following procedure.}

1. Remove the LCT installation cover [A] from the right side of the machine. ( ${ }^{(1)} \times 2$ ).
$\Rightarrow 2$. Reinsert the screw on the left $[B]$.
2. Remove the LCT connector cover [C] ( x 1 ) and the covers over the holes for the docking pins [D]. (x3)


## Installing the LCT

1. Insert the two upper docking pins (grooved) $[A]$ into the upper slots and the lower docking pin $[\mathrm{B}]$ into the lower slot.


### 1.5.2 INSTALLATION PROCEDURE

## If the LCT is connected to the machine

1. Open the cover and remove the paper.
2. Lower the LCT tray. Cover the near end sensor [A], then press the tray down button $[B]$ to lower the tray bottom plate.
3. Disconnect the LCT from the machine ( 1.4.2).

$\qquad$
Power the machine off (-1.1.5) and unplug the machine before starting the following procedure.
4. Remove the LCT cover $[A]$ ( $x 1$ ).

5. Remove the right stay $\left.[C]()^{2} \times 2\right)$.


## B468/B469 Installation

## $\triangle$ CAUTION <br> Power the machine off ( 1.1.5) and unplug the machine before starting the following procedure.

1. Install the front [A] and rear [B] joint brackets ( ${ }^{(1)} \mathrm{x} 2$ each, M4x14).
2. Install the ground plate [C] ( ${ }^{2} \times 2$, M3x6).

NOTE: If the Cover Interposer Tray (B470) is to be installed with the finisher, it should be installed at this time.
3. Peel the cover tape from the sponge cushion [D], then install it in the upper slot.
4. Remove the screw [E] to release the lock lever ( $\hat{\xi}^{(1)}$ x1).
5. Align the brackets [F] with the slots in the finisher.
6. To avoid bending the entrance guide plates of the finisher, slowly and carefully push the finisher against the side of the machine until the brackets enter the slots.
7. Using the screw [E] removed above, secure the lock lever [G] (余 $\times 1$ ).

8. Connect the plug $[\mathrm{H}]$ of the finisher power cord to the connector on the machine.

[^2]
### 1.7.2 INSTALLATION PROCEDURE


[D]


## $\triangle$ CAUTION

Power the machine off ( $\sim 1.1 .5$ ) and unplug the machine before starting the following procedure.

1. If the finisher is connected to the machine, disconnect it.
2. Unpack the punch unit and remove all tapes and shipping retainers.
3. Open the front door and remove the rear cover $[A]\left(\mathcal{R}^{2} \times 4\right)$.
4. Remove the bracket $[B]$ ( $(\underset{\xi}{ } \times 2$ ) and paper guide $[C]$ ( $(\underset{\xi}{ } \times 1)$.
5. Remove the plastic knockout [D].
6. Install the sensor arm $[E]\left(\mathcal{S}^{2} \times 1\right)$.
7. Install the spring $[\mathrm{F}]$.

8. Attach the three shoulder screws $[A]\left(\hat{S}^{2} \times 3\right)$.
9. Attach the bottom plate $[B]\left(\hat{S}^{2} \times 2, M 3 \times 6\right)$.
10. Remove the ground plate [C] from the finisher, then attach it to the bottom plate ( ${ }^{(1)} \times 2, ~ M 3 x 6$ ).
11. Attach the lower front door extension [D] ( $\left.\mathcal{F}^{(1)} \times 2, M 4 \times 8\right)$.
12. Attach the upper front door extension $[E]$ ( $\mathcal{F}^{\mathrm{E}} \times 2, \mathrm{M} 4 \times 8$ ).
13. Attach the lower cover extension [F] ( ${ }^{(1)} \times 2$, M4x6).

### 1.9.2 INSTALLATION PROCEDURE

## Removing Tapes and Retainers

1. Remove the filament tape $[A]$.

NOTE: Handle the mailbox carefully. The corner leaf [B] can be damaged easily.


## Installation

Power the machine off ( 1.1.5) and unplug the machine before starting the following procedure.

If the Cover Interposer Tray B470 is installed on the Finisher B468/B469, remove it. The cover interposer tray and mailbox cannot be installed on the finisher at the same time.

1. Remove the top cover $[\mathrm{A}]$ of the finisher (臽 $\times 1$ ).
2. Remove the bracket $[B](\hat{\xi} \times 1)$. NOTE: Loosen the screw. Do not remove it.


## Installation Procedure



## . CAUTION

Power the machine off ( $\sim$ 1.1.5) and unplug the machine before starting the following procedure.

NOTE: The printer/scanner unit requires at least 128 MB of optional memory (more is recommended). Memory chips are not packaged with this unit.

1. Disconnect the ADF cable.
2. Remove the rear upper cover ( $\mathcal{E}^{2} \times 2$ ).
3. Remove the controller cover (

## $\triangle$ CAUTION <br> Make sure that the DIMMs are inserted correctly. ( 1.10.2)

4. Insert the SDRAM DIMM (expansion memory 128 MB or 256 MB ) [A] into connector PC133 on the controller.
5. Insert the ROM DIMM [B] (printer/scanner) board into Slot 1.
6. Remove the Centronics connector cover [C] and insert the Centronics connector [D] into CN310 and fasten with the provided screws ( $\hat{\xi}^{(z)} \times 2$ ).

Rating voltage of interface connectors: Max. DC 5V
7. Remove the slot cover $[E](\hat{\xi} \times 1)$.
8. Install the NIB [F] into CN311 ( E 1 ).

Rating voltage of interface connectors: Max. DC 5V

### 1.12.2 INSTALLATION PROCEDURE



## $\triangle$ CAUTION <br> Power the machine off ( $\sim$ 1.1.5) and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( $\mathbb{Z}^{2} \times 2$ ).
2. Remove the controller cover (
3. Remove the slot cover [A] ( $\hat{\xi} \times 2$ ).
4. Insert the USB board $[B]$ into the PCl slot.
5. Fasten the slot cover to the USB board ( $\mathcal{E}^{2} \times 2$ ).
6. Use SP5990 005 to print a Self-Diagnostic Report with the system settings and confirm that the machine correctly recognizes the interface.

### 1.13.2 INSTALLATION PROCEDURE



## ⒸAUTION <br> Power the machine off ( $\sim 1.1 .5$ ) and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( $x 2$ ).
2. Remove the controller cover (
3. Remove the slot cover $[A]$ ( $\hat{\xi} \times 2$ ).
4. Attach the IEEE1394 board [B].
5. Use the provided cable to connect the machine and the computer.
6. Make sure that the jumper is on TB2 [C].
7. Print a system settings list and confirm that the machine correctly recognizes the interface.

### 1.14.2 INSTALLATION PROCEDURE


[D]

## $\triangle$ CAUTION

Power the machine off ( $\sim$ 1.1.5) and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ).
2. Remove the controller cover (
3. Remove the slot cover $[A]$ ( $\hat{\xi} \times 2$ ).
4. Insert the wireless $\operatorname{LAN}$ board $[B]$ into the PCI Slot 1.
5. Fasten the slot cover to the wireless LAN board ( $\hat{\xi}^{2} \times 2$ ).
6. Set the jumper [C] between pins 3 and 4 on the wireless LAN board.
7. Insert the LAN PC card [D] into the wireless LAN board.
8. Connect the antennas. Use the provided double-sided tape to attach the antennas [ E ] to the side of the machine.
NOTE: 1) Set the antennas $40 \sim 60 \mathrm{~mm}$ apart (1.5~2.5").
2) Attach the antennas where they will not be moved or damaged by opening and closing the door of the machine.
3) Set up the antenna in an area that is free of interference from electrical equipment that generates a strong electromagnetic field.
4) Always remove the antenna before moving the machine.
5) If reception is poor, move the machine and antenna closer to the access point.
9. Print a system settings list and confirm that the machine correctly recognizes the interface.

### 3.11.2 REAR FENCE RETURN SENSOR REPLACEMENT


$\Rightarrow$ Power off the machine ( 1.1.5).
Pull out the tandem feed tray.
[A]: Rear bottom plate ( $\hat{\beta}^{3} \times 1$ )
[B]: Return sensor (테 E 1 ).

### 3.11.3 REAR FENCE HP SENSOR REPLACEMENT


$\Rightarrow$ Power off the machine ( 1.1.5).
Pull out the tandem feed tray.
[A]: Rear bottom plate ( ( ${ }^{2} \times 1$ ).
[B]: Back fence transport gear ( $\mathcal{F}^{(1)} \times 1$ )
[C]: Move the back fence to the right.
[D]: Rear HP sensor (気 El 1)

### 3.11.4 TANDEM RIGHT TRAY PAPER SENSOR REPLACEMENT


$\Rightarrow$ Power off the machine (1.1.5).
$\Rightarrow$ Remove the right tandem tray $(-3.11 .1)$
[A]: Inner cover ( ${ }^{2} \times 2$ )
[B]: Side fences (
[C]: Bottom plate ( ${ }^{(1)} \times 4$ )
[D]: Connector (ㅌㅔㅔ x 1 )


### 3.13.3 FEED BELT AND PICK-UP ROLLER


$\Rightarrow 1$. Remove the feed unit ( -13.2 ).
2. Remove the pick-up roller unit $[A]$.
3. Remove the bushings $[B]$.
4. Remove the pick-up roller [C].

NOTE: At re-assembly, make sure that the tab on the front guide plate is above the pick-up roller.
5. Hold the feed belt holder [D] by the left and right sides, then carefully pull it off the bushing. Do not let the springs [E] fall.
6. Remove the feed belt [F].

NOTE: When re-assembling, set the pick-up roller springs first, then follow this procedure in reverse.

### 3.13.4 SEPARATION ROLLER



Open the feed cover.
$\Rightarrow$ Feed unit ( -13.2 )
[A]: Separation roller cover

- Use the tip of a screwdriver to push up the cover.
[B]: C-Clamp ((5) x1)
[C]: Separation roller
[D]: Torque limiter clutch


### 3.13.5 REGISTRATION SENSOR



Open the feed cover.
$\Rightarrow$ Feed unit ( 3.13 .2 )
[A]: Guide plate ( ${ }^{(1)} \times 3$ )
[B]: Registration sensor bracket ( $\hat{\xi}^{(1)} \times 1$ )
[C]: Registration sensor (気 x1)

### 3.13.6 ADF CONTROL BOARD


$\Rightarrow$ Rear cover ( -3.13 .1 )


### 3.13.9 DF POSITION AND APS SENSOR



Open the ADF.
$\Rightarrow$ ADF rear cover. ( -13.1 )
[A]: Bracket ( $\mathrm{E}^{\mathrm{E}} \mathrm{x} 1$ )
[B]: ADF position sensor (忥 E 1)
[C]: APS sensor (

### 3.13.10 OTHER ADF SENSORS



Open the feed cover.
$\Rightarrow$ Front/rear covers ( $\boldsymbol{\beta}^{2} \mathrm{x} 4$ ) ( -3.13 .1 )
[A]: C-Clamps (3) x2)
[B]: Original tray ( $\mathrm{E}^{2}$ ) x 1 )
[C]: Bottom plate (테ll x )
[D]: Original set sensor (
[E]: Feed cover sensor (E®d E )
[F]: Bottom plate HP sensor (気 El 1)
[G]: Pick-up roller HP sensor ( (気 E 1 )
[H]: Bottom plate position sensor ( $\mathrm{E}^{\boldsymbol{l}} \mathrm{ll}$ x1)

### 3.13.11 BOTTOM PLATE LIFT MOTOR



Open the feed cover.
$\Rightarrow$ Rear cover ( -3.13 .1 )

[B]: Bottom plate lift motor ( ${ }^{(1)}$ x2)

### 3.13.12 FEED MOTOR


$\Rightarrow$ Rear cover ( -3.13 .1 )
[A]: Feed motor bracket (
[B]: Feed motor ( ${ }^{(1)} \times 2$ )

### 3.13.13 EXIT MOTOR AND TRANSPORT MOTOR



Open the feed cover.
$\Rightarrow$ Rear cover ( -3.13 .1 )
$\Rightarrow$ Bottom plate lift motor ( -3.13 .11 )
[A]: Timing belt
[B]: Exit/transport motor unit (角 x3, 氟 El x2)

[D]: Exit motor ( E )

### 3.13.14 PICK-UP ROLLER MOTOR AND HP SENSOR



Open the feed cover.
$\Rightarrow$ Rear cover ( -13.1 )
[A]: Pick-up roller lift motor (
[B]: Pick-up roller HP sensor (

### 3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT



## $\triangle$ WARNING <br> Turn off the main power switch ( $\leqslant$ 1.1.5) and unplug the machine before performing this procedure.

Open the feed cover.
$\Rightarrow$ Feed unit ( -3.13 .2 )
$\Rightarrow$ Guide plate (-3.13.5)
NOTE: To avoid an accidental static discharge which could damage the circuits of the CIS power supply board, touch a metal surface before touching the board.
[A]: Guide plate mylar ( ${ }^{3} \times 1$ )
[B]: CIS power supply board ( $\hat{\xi}^{(1)} \times 2$, 気 $\|^{\|}$x2)
[C]: Timing belt


- Remove the CIS unit carefully to avoid scratching the glass.


### 3.13.16 ADF EXIT SENSOR


$\Rightarrow$ CIS Power Supply Board ( -13.15 )
[A]: Exit sensor bracket ( $\hat{\xi}^{(1)} \times 1$ )
[B]: Exit sensor (E〕ll $x$ 1)

### 6.2.6 ORIGINAL TRANSPORT



The pick-up roller [A] feeds the original to the feed belt [B] and separation roller [C]. Skew is corrected at the skew correction sensor [D] and entrance roller [E].

## $\Rightarrow$ ( 6.2.7)

When the skew correction sensor detects the leading edge of the original, the prescanning roller [F] switches on. Skew is also corrected at the pre-scanning roller.

## $\Rightarrow$ ( -6.2 .7 )

Shading correction, which attempts to compensate for slight distortions caused by the differences in brightness of the light elements due to wear, temperature variation, or distortion by the lenses, is done for the first sheet:

- The original is fed for a few clock pulses after the registration sensor [G] detects the leading edge of the original.
- The original is then delayed slightly at the ADF exposure glass while the CPU uses the white plate to determine the white peak level for the job.
- The pre-scanning roller [F], scanning roller [H] and transport rollers [I] feed the original over the ADF exposure glass [J] and under the CIS [K], until it reaches the exit roller [M].
- If the reverse side of the original is to be scanned, the CPU uses the surface of the white platen roller [L] to determine the white peak level for the job.


## SPECIFICATIONS

## 1. GENERAL SPECIFICATIONS

### 1.1 COPIER

| Configuration | Console |  |  |
| :---: | :---: | :---: | :---: |
| Original | Sheet/Book/Objects |  |  |
| Original Size | Max. A3/11"x17" |  |  |
|  | Min. B5 SEF/5.5"x8.5" (using ADF) |  |  |
| Original Alignment | Rear left corner |  |  |
| Copy Paper Size | Paper tray, Duplex | A3/11"x17" - A5 SEF/5.5"x8.5" |  |
|  | By-pass tray | A3/11"x17" - A6 SEF/5.5"x8.5" |  |
|  | Non-standard sizes | Width: $100-305 \mathrm{~mm}(3.9 " x 12$ ") Length: 148-432 mm (5.6"x17.0") |  |
| Copy Paper Weight | Paper Tray | $52.3 \sim 127.9 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb}$. |  |
|  | Duplex | $64 \sim 127.9 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 34 \mathrm{lb}$. |  |
|  | By-pass | $\begin{aligned} & 52.3 \sim 157 \mathrm{~g} / \mathrm{m}^{2}(14 \sim 34 \mathrm{lb} .)(110 \mathrm{lb} \\ & \text { Index) } \end{aligned}$ |  |
| Reproduction Ratios | 6 reduction ratios, 5 enlargement ratios | Metric (\%) | $\begin{aligned} & 400,200,141,122,115, \\ & 93,82,75,71,65,50 \\ & \hline \end{aligned}$ |
|  |  | Inch (\%) | $\begin{aligned} & 400,200,155,129,121, \\ & 93,85,78,73,65,50 \end{aligned}$ |
|  | Zoom | $25 \sim 400 \%$ in 1\% steps |  |
| Copying Speed | B064 | 60 cpm (A4/11" x 8.5" LEF) |  |
|  | B065 | 75 cpm (A4/11" x 8.5" LEF) |  |
| First Copy Time | 3.5 s (1st Tray, A4/11"x8.5" LEF Face-up mode) |  |  |
|  | 5.3 s (1st Tray, A4/11"x8.5" LEF Face-down mode) |  |  |
| Warm-up Time | Less than 300 s from Off mode |  |  |
|  | Less than 25 s from low power mode |  |  |
| Continuous Copy | 1 ~ 999 (Operation panel entry) |  |  |
| Paper Capacity | Tray 1 | 3100 sheets (when used as tandem tray) |  |
|  | Tray 2 | 550 sheets |  |
|  | Tray 3 | 550 sheets |  |
|  | By-pass Tray 100 | 100 sheets ( $\left.80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}.\right)$ |  |
| Paper Output | A4/81/2"x11" and smaller | 500 sheets |  |
|  |  | 250 sheets |  |
| Power Source | North America | $120 \mathrm{~V} / 60 \mathrm{~Hz} 16 \mathrm{~A}$ |  |
|  | Europe/Asia | 220 ~ $240 \mathrm{~V} / 50 / 60 \mathrm{MHz} 8 \mathrm{~A}$ |  |
| Input voltage level | North America | $120 \mathrm{~V} / 60 \mathrm{~Hz}$ : more than 20 A |  |
|  | Europe | ~ $240 \mathrm{~V} / 50$ | 0 Hz : more than 10 A |
| Allowed voltage fluctuation | 10\% |  |  |
| Dimensions (W x D x H) | $690 \times 750 \times 1165 \mathrm{~mm}$ (27.2" $\times 29.6$ " $\times 38.8$ ") |  |  |
| Weight | Approx. 200 kg (440.9 lb.) |  |  |
| Resolution | 1200 dpi (printing) 600 dpi (scanning) |  |  |
| Gradation | 256 levels (scanning and printing) |  |  |
| Original Archive | 10,000 A4/81/2"x11" pages for document server |  |  |
| Toner Replenishment | Cartridge exchange (1100 g) |  |  |
| Total Counter | Electric Counter |  |  |

### 2.3 OPTIONAL EQUIPMENT

### 2.3.1 A3/DLT KIT B475

| Paper Size | A3, B4, 11"x17", 81/2"x14", A4 SEF, A4 LEF, 81/2"x11" SEF, 11"x81/2" LEF |
| :---: | :---: |
| Paper Weight | $\begin{aligned} & 52 \sim 163 \mathrm{~g} / \mathrm{m}^{2} \\ & 16 \sim 40 \mathrm{lb} \text {. Bond } \\ & 50 \sim 60 \mathrm{lb} \text {. Cover } \\ & 90 \mathrm{lb} . \text { Index (no Tab) } \\ & \hline \end{aligned}$ |
| Tray Capacity | 1,000 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ ) |

### 2.3.2 LCT (LARGE CAPACITY TRAY) B473

| Paper capacity | 4,000 sheets3 |
| :---: | :---: |
| Paper Sizes | A4 LEF, B5 LEF, 81/2"x11" LEF* ${ }^{\text {* }}$ |
| Paper Weight | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}$ (14~34 lb Bond) |
| Pick-up and Feed | FRR (Feed and Reverse Roller) |
| Power Consumption | Less than 50 W (Max.) |
| Power Supply | DC24 V, 5V (powered by the main unit) |
| Rated Voltage of Output Connector | Max. DC 24 V |
| Dimensions (W x D x H) | $314 \times 458 \times 659$ mm (12.4" $\times 18.1^{\prime \prime} \times 25.9$ ") |
| Weight | 20.0 kg (44 lb.) |

*1: In platen mode, APS (Auto Paper Select) with the original length and original width sensors are not used.

### 2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50SHEET STAPLER B468

## UPPER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | ```500 sheets (A4, A5 LEF, B5, 81/2"x11") 250 sheets (A3, B4, 12"x18", 11"x17") 100 sheets (A5 SEF, A6 SEF, B6 SEF, 51/2"x81/2")``` |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 500 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 25 docs. | 250 sheets | $\begin{aligned} & \text { A3, A4 SEF, B4, B5, 12"x18", } \\ & 11 \text { "x17", 81/2"x11" } \end{aligned}$ |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ (110 lb Index) |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 16 docs, Max sheets: 30 sheets or less) |  |  |

## LOWER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | 2,500 sheets (A4 LEF, 81/2"x11" LEF)500 sheets (A5 LEF)100 sheets (A5 SEF, A6 SEF, B6 SEF, $51 / 2 " \times 81 / 2^{\prime \prime}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 2,500 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,250 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,250 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ (110 lb Index) |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## LOWER TRAY (Saddle Stitch Mode)

| Binding Capacity $\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ | 15 sheets |  |  |
| :---: | :---: | :---: | :---: |
| Paper Size | A3, B4, A4 SEF, 11"x17", 81/2"x11" SEF |  |  |
| Paper Weight | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ (110 lb Index) |  |  |
| Stapling Position | Center, 2 locations |  |  |
| Staple Capacity | 2,000 staples/Cartridge |  |  |
| Fold Position | Center, half-folding |  |  |
| Saddle-Stitch Capacity | Max docs. | Total sheets | Size |
|  | 25 docs. | $2 \sim 5$ sheets | A4 SEF, 81/2"x11" SEF |
|  | 15 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | $11 \sim 15$ sheets |  |
|  | 30 docs. | $2 \sim 5$ sheets | A3, B4, 11"x17" |
|  | 20 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | $11 \sim 15$ sheets |  |

PROOF TRAY

$\Rightarrow$| Tray Capacity | 250 sheets $(A 4,81 / 2 " x 11 "$ or smaller) <br> 50 sheets $(B 4,81 / 2 " x 14$ " or larger $)$ |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(90 \mathrm{lb}$ Index $)$ |

## STAPLE SPECIFICATIONS

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ | $\begin{aligned} & \hline \hline \text { Same } \\ & \text { Size } \end{aligned}$ | 50 sheets (A4, 81/2"x11" or smaller) <br> 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Mixed } \\ & \text { Size } \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF) |
| Paper Size |  | A3-B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

### 2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B469

## UPPER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | $\begin{aligned} & \hline \hline 3,000 \text { sheets (A4 LEF, } 81 / 2 " \times 11 \text { " LEF) } \\ & 1,500 \text { sheets (A3, A4 SEF, B4, B5, 12"x18", } 11 \text { "x17", } \\ & 81 / 2 " \times 14 ", 81 / 2 " \times 11 \text { " SEF) } \\ & 500 \text { sheets (A5 LEF) } \\ & 100 \text { sheets (A5 SEF, A6 SEF, B6 SEF, } 51 / 2 " \times 81 / 2 ") \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 3,000 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,500 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,500 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## PROOF TRAY

| Tray Capacity | 250 sheets (A4, 81/2"x11" or smaller) <br> 50 sheets (B4, 81/2"x14" or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(90 \mathrm{lb}$ Index $)$ |

STAPLE SPECIFICATIONS

| Binding Capacity $\left(80 \mathrm{~g} / \mathrm{m}^{2}\right.$ | $\begin{aligned} & \hline \hline \text { Same } \\ & \text { Size } \end{aligned}$ | 50 sheets (A4, 81/2"x11" or smaller) 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { Mixed } \\ & \text { Size } \\ & \hline \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF) |
| Paper Size |  | A3 ~ B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

### 2.3.5 PUNCH UNIT FOR B468/B469

| Punch Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Punch Position | North America (NA) |  | 2/3 holes |
|  | Europe (E) |  | 2/4 holes |
|  | Northern Europe (NE) |  | 4 holes |
| Punching Allowed | All modes |  |  |
| Allowed Paper Sizes | Holes | Feed | Paper Size |
|  | 2 holes (E) | SEF | A3 ~ A5, 11" $\times 17{ }^{\prime \prime}$ ~ 51/2" $\times 81 / 2^{\prime \prime}$ |
|  |  | LEF | A4 ~ A5, 81/2" $\times 11^{\prime \prime}, 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
|  | 2 holes (NA) | SEF | A3 ~ A5, 11" $\times 17^{\prime \prime}$ ~ 51/2" $\times 81 / 2^{\prime \prime}$ |
|  |  | LEF | A4 ~ A5, 81/2" $\times 11^{\prime \prime}, 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
|  | 3 holes (NA) | SEF | A3, B4, 11" x 17" |
|  |  | LEF | A4, B5, 81/2" $\times 11^{\prime \prime}$ |
|  | 4 holes (E) | SEF | A3, B4, 81/2" $\times 11^{\prime \prime}$ |
|  |  | LEF | A4, B5, 81/2" $\times 11^{\prime \prime}$ |
|  | 4 holes (NE) | SEF | A3 ~ A5, 11" $\times 17^{\prime \prime} \sim 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ |
|  |  | LEF | A3 ~ A5, 81/2" $\times 11$ ", 51/2" $\times 81 / 2^{\prime \prime}$ |
| Allowed Paper Weight | Holes |  | Weight |
|  | 2 holes | $\begin{aligned} & 52 \sim 163 \mathrm{~g} / \mathrm{m}^{2} \\ & (14 \sim 43 \mathrm{lb} .) \\ & (40 \mathrm{lb} \text { Bond, } 90 \mathrm{lb} \text { Index }) \end{aligned}$ |  |
|  | 3 holes |  |  |
|  | 4 holes (E) |  |  |
|  | 4 holes (NE) |  |  |
|  | 2 holes (NA) |  |  |
| Hopper Capacity | North America (2/3 hole) |  | More than 60 K prints |
|  | Europe, Europe (4 holes) |  | More than 80 K prints |
| Rated Voltage of Output Connector | Max. DC 24 V |  |  |
| Dimensions (W x D x H) | $700 \times 620 \times 960 \mathrm{~mm}$ (27.6" $\times 24.4$ " $\times 37.8$ ") |  |  |
| Weight | Approx. 65 kg ( 143 lb.$)$ (with punch unit) |  |  |
| Power Consumption | 72 W (3 A/24 V) |  |  |
| Power Supply | DC 24 V |  |  |

### 2.3.6 COVER INTERPOSER TRAY B470

| Configuration | Attached to 3000-sheet finisher B468, B469, and B478. |
| :---: | :---: |
| Paper Separation | FRR system with feed belt. |
| Paper Transport | Feed from top tray via vertical roller transport to finisher. |
| Paper Sizes | A3 ~ A5, 11" $\times 17^{\prime \prime}$ ~ 51/2" $\times$ 81/2" |
| Paper Weight | $64 \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ |
| Capacity | 200 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) |
| Paper Set Detection | Provided |
| Power Supply (from main machine) | $24 \mathrm{~V} \pm 10 \%, 5 \mathrm{~V} \pm 5 \%$ |
| Power Consumption | Less than 48 W |
| Dimensions (W x D x H) | $500 \times 620 \times 138 \mathrm{~mm}$ (19.7" x 24.4" x 5.4") |
| Weight | $12 \mathrm{~kg} \mathrm{(26.4} \mathrm{lb)}$. |

Rロ®ロロ TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－006
08／02／2002

## APPLICABLE MODEL：

GESTETNER－6002／7502
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SERVICE MANUAL－INSERT

## GENERAL：

The Service Manual pages listed below must be replaced with the pages supplied．Each bulletin package contains 1 set of replacement pages．

PAGES：

The revised areas have been highlighted by an arrow $\Rightarrow$ ．
－5－11
－6－1

Updated Information（Software Update Procedure）
Updated Information（Copy Process Overview）

### 5.4.2 SOFTWARE UPDATE PROCEDURE

## GW Controller/BCU Update

1. Power off the machine ( -1.1 .5 Powering Unit Off).
2. Remove the IC card slot cover (
3. With its A side facing away from the machine, insert the IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.


NOTE: 1) In the ROM number displays, the first line is the software number and the second line is the version number.
2) The left column displays the current software and version numbers of the software in the machine, and the column on the right displays the same information for the data on the IC card.
6. Press the appropriate item on the touch-panel.

- For the GW controller, press System (1) and Copy (2) on the touch-panel, or you can press (1) or (²) on the operation panel.
- For the BCU, press Engine (3) on the touch-panel, or you can press (3) on the operation panel.
- To update all, press two buttons simultaneously.


7. To start the installation, press Update (\#) on the touch panel, or press \# on the operation panel.
8. The installation screen opens. As the installation progresses, the dashes on the display are replaced by asterisks (****----)
9. When "Update Done" is displayed, switch the machine off and remove the IC card.

## 6. DETAILED DESCRIPTIONS

### 6.1 COPY PROCESS OVERVIEW




## 1. EXPOSURE

A xenon lamp exposes the original. Light reflected from the original passes to the CCD, where it is converted into an analog data signal. This data is converted to a digital signal, processed, and stored in the memory. At the time of printing, the data is retrieved and sent to the laser diode. For multi-copy runs, the original is scanned once and stored on the hard disk.

## 2. DRUM CHARGE

In the dark, the charge corona unit gives a negative charge to the OPC drum. The grid plate ensures that corona charge is applied uniformly. The charge remains on the surface of the drum because the OPC layer has a high electrical resistance in the dark.

## BULLETIN NUMBER：B064／B065－007

08／16／2002

## APPLICABLE MODEL：

GESTETNER－6002／7502
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：POINT TO POINT CORRECTION

## GENERAL：

Point To Point diagram＇s created with a revision date of 06／2002，incorrectly indicated CN202 signals A2 and A3，Fusing Lamp 1 \＆ 2 ON signals as 5 Volts DC Ready High（ $\mathbf{V}$ ）．These should read Ready Low（ $\mathbf{(}$ ）．Also signal CN202－A4 incorrectly stated the line as Power Tray TRG 24 VDC Ready High（ $\mathbf{\nabla}$ ）．This should read Power Relay ON 24 VDC Ready Low ．（ $\mathbf{(})$ If your Point To Point diagram is dated 06／2002，please make the following changes．


## BULLETIN NUMBER: B064/B065-008

10/07/2002

## APPLICABLE MODEL:

## GESTEINER - 6002/7502

RICOH - AFICIO 1060/1075
SAMN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas $\Rightarrow$.

## PAGES:

- ii
- 1-52 through 55
- 20

Updated Information (TOC Correction)
Updated Information (Page Heading Correction)
Updated Information (G338/G339 Controller Board Configuration)
1.7 PUNCH UNIT (B377) ..... 1-34
1.7.1 ACCESSORY CHECK ..... 1-34
1.7.2 INSTALLATION PROCEDURE ..... 1-35
1.8 COVER INTERPOSER TRAY (B470) ..... 1-37
1.8.1 ACCESSORY CHECK. ..... 1-37
1.8.2 INSTALLATION PROCEDURE ..... 1-38
Removing Tapes and Retainers ..... 1-38
1.9 9-BIN MAILBOX (B471) ..... 1-41
1.9.1 ACCESSORY CHECK ..... 1-41
1.9.2 INSTALLATION PROCEDURE ..... 1-42
Removing Tapes and Retainers ..... 1-42
Installation ..... 1-42
1.10 PRINTER/SCANNER KIT (G338), PRINTER KIT (G339) ..... 1-44
1.10.1 ACCESSORY CHECK ..... 1-44
1.10.2 INSTALLATION PROCEDURE ..... 1-45
Inserting DIMMs ..... 1-45
Installation Procedure ..... 1-46
1.11 PS3 (B525-08) ..... 1-48
1.11.1 INSTALLATION PROCEDURE ..... 1-48
1.12 USB 2.0 (B525-01) ..... 1-49
1.12.1 ACCESSORY CHECK. ..... 1-49
1.12.2 INSTALLATION PROCEDURE ..... 1-50
1.12.3 USB SP SETTINGS ..... 1-51
1.13 IEEE1394 (G561) FIREWIRE INTERFACE ..... 1-52
1.13.1 ACCESSORY CHECK ..... 1-52
1.13.2 INSTALLATION PROCEDURE ..... 1-53
1.13.3 UP MODE SETTINGS FOR IEEE 1394 ..... 1-54
1.13.4 SP MODE SETTINGS FOR IEEE 1394 ..... 1-55
1.14 802.11B WIRELESS LAN (G628) ..... 1-56
1.14.1 ACCESSORY CHECK. ..... 1-56
1.14.2 INSTALLATION PROCEDURE ..... 1-57
1.14.3 UP MODE SETTINGS FOR WIRELESS LAN ..... 1-58
1.14.4 SP MODE SETTINGS FOR 802.11B WIRELESS LAN ..... 1-60
1.15 KEY COUNTER ..... 1-61
PREVENTIVE MAINTENANCE
2. PREVENTIVE MAINTENANCE ..... 2-1
2.1 PM TABLES ..... 2-1
2.1.1 MAIN MACHINE ..... 2-1
2.1.2 ADF ..... 2-4
2.1.3 OPTIONAL PERIPHERAL DEVICES ..... 2-5
LCT (Large Capacity Tray) B473 ..... 2-5
Cover Interposer Tray B470 ..... 2-5
3000-Sheet Finisher with 50-sheet stapler and Saddle-Stitching B468B469 ..... 2-5
2.2 RELATED SP CODES ..... 2-5

## $\Rightarrow 1.13$ IEEE1394 (G336) FIREWIRE INTERFACE <br> 1.13.1 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:
Description
Q'ty

1. IEEE-1394 Cable 2M 4PI ....................................................... 1
2. IEEE-1394 Cable 2M 6PI ...................................................... 1
3. PCB GW1394........................................................................ 1

## $\Rightarrow$ <br> 1.13.2 INSTALLATION PROCEDURE



## $\triangle$ CAUTION <br> Power the machine off ( 1.1.5) and unplug the machine before starting the following procedure.

1. Remove the rear upper cover ( ${ }^{2} \times 2$ ).
2. Remove the controller cover (
3. Remove the slot cover [A] ( $\hat{\xi} \times 2$ ).
4. Attach the IEEE1394 board [B].
5. Use the provided cable to connect the machine and the computer.
6. Make sure that the jumper is on TB2 [C].
7. Print a system settings list and confirm that the machine correctly recognizes the interface.

### 1.13.3 UP MODE SETTINGS FOR IEEE 1394

Enter the UP mode and follow the procedure below to perform the initial interface settings for IEEE 1394. These settings take effect every time the machine is powered on.

1. Press User Tools/Counter.
2. On the touch panel, press System Settings.
3. Press Interface Settings.

| -10 | System Intialization Settings |  |  |  | End |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Select the desired settings. |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Network | Parallel Interface | IEEE 1394 | IEEE 802.1b |  |
| IP Address |  |  | 0000.0000.0000.0000 | SCSI Print Bi-directional | On |
| Subnet Mask |  |  | 0000.0000.0000.0000 |  |  |
| IP Over 1394 |  |  | Enabled |  |  |
| SCSI Print |  |  | Enabled |  |  |

4. Press the key and enter the following settings:

- IP Address
- Subnet Mask
- IP Over 1394. Enable or disable this setting as required. This setting enables IP Over 1394 as the default setting for the printing method.
- SCSI Print. Enable or disable this setting as required. This setting enables SCSI Print as the default setting for the printing method.
- SCSI Print Bi-directional. Switch bi-directional printing on or off for SCSI print.


## $\Longrightarrow$

### 1.13.4 SP MODE SETTINGS FOR IEEE 1394

The following SP commands can be set for IEEE 1394.
To enter the SP mode:

## 1. Press Clear Modes 图

2. On the operation panel keypad, press (1)(0) (7).
3. Hold down Clear/Stop for more than 3 seconds.
4. Press "Copy SP" on the touch-panel to open the SP command selection screen.

5. Enter (5)(8)(3)(9).

| SP No. | Name | Function |
| :---: | :--- | :--- |
| 5839004 | Device Name | Sets the names for all the physical devices connected to <br> the IEEE 1394 firewire network. |
| 5839007 | Cycle Master | Enables or disables cycle master function of the IEEE 1394 <br> standard bus. |
| 5839008 | BCR Mode | Sets the BCR (Broadcast Channel Register) setting for the <br> Auto Node operation for the standard IEEE1394 bus for <br> when IRM is not in use. Three settings are available: 00, <br> 01, 11. |
| 5839009 | IRM 1394a Check | Determines whether an IRM check for IEEE 1394 is <br> conducted for the Auto Node when IRM is not used. |
| 5839010 | Unique ID | Enables the "Node_Unique_Id" setting for enumeration on <br> the standard IEEE 1394 bus. |
| 5839011 | Logout | Determines how successive initiator login in requests are <br> handled during login for SBP-2. |
| 5839012 | Login | Enables or disables exclusive login for SBP-2. |
| 5839013 | Login MAX | Sets the limit for the number of logins for SBP-2. Range: 1 <br> $\sim$ |

### 2.3 CONTROLLER BOARD CONFIGURATION



| Item | Machine Code | Remarks |
| :--- | :---: | :--- |
| Printer/Scanner <br> DIMM |  | The printer/scanner option includes the Centronics <br> I/F and NIB. |
| Printer DIMM | G339 | The printer option includes the Centronics I/F and <br> NIB. |
| IEEE 1394 | G336 | Firewire I/F (option) |
| USB 2.0 | $525-01$ | USB I/F (option) |
| IEEE 802.11b | G628 | Wireless LAN (option) |
| PS3 | G525-08 | PostScript 3 (option) |
| Memory 128MB | G331 | Also used with the G071 printer (option). |
| Memory 256MB | G332 |  |

## BULLETIN NUMBER: B064/B065-009

11/05/2002

## APPLICABLE MODEL: <br> GESTETNER - 6002/7502 <br> RICOH - AFICIO 1060/1075 <br> SAVIN - 2560/2575

## SUBJECT: B064/B065 SERVICE MANUAL SUPPLEMENT

## GENERAL:

The B064/B065 Service Manual Supplement is now available. This service manual supplement contains missing pages and additional SP Mode information that was not included in the original printing of the B064/B065 Service Manual.

All Dealers will automatically receive this Service Manual Supplement for all Self-Pace Kits and Service Manuals shipped since the launch of the B064/B065. This will also include all students trained via Classroom and CAT.

This manual update will be incorporated in the January 2003, issue of the "READ" program.
The B064/B065 Service Manual Supplement can also be downloaded from the Technology Solution Center FTP Site http://tsc.ricohcorp.com.

RECOMb TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-010
11/11/2002

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow $\Rightarrow$.

- vii
- 4-37

Updated Information (Table of Contents)
Updated Information (Blown Fuse Conditions \& Common Problems)
Data Communication ..... 4-23
Peripherals ..... 4-25
Overall System ..... 4-28
Miscellaneous ..... 4-31
4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT ..... 4-33
4.6 BLOWN FUSE CONDITIONS ..... 4-37
4.7 COMMON PROBLEMS ..... 4-37
SERVICE TABLES
5. SERVICE TABLES ..... 5-1
5.1 SERVICE PROGRAM MODE ..... 5-1
5.1.1 SERVICE PROGRAM MODE OPERATION ..... 5-1
Entering and Exiting the SP Mode ..... 5-1
To Switch to the Copy Window for Test Printing ..... 5-1
Using the SP Mode ..... 5-2
SP Mode Button Summary ..... 5-3
5.2 RESETS ..... 5-4
5.2.1 MEMORY ALL CLEAR: SP5801 ..... 5-4
5.2.2 SOFTWARE RESET ..... 5-5
5.3 TEST PATTERN PRINTING ..... 5-6
5.3.1 IPU FRONT/BACK TEST PATTERNS: SP2902 001,002 ..... 5-6
Test Pattern Table ..... 5-7
5.3.2 PRINTING TEST PATTERN: SP2902 003 ..... 5-8
5.3.3 IPU PRINTING TEST PATTERN: SP2902 004 ..... 5-9
5.4 SOFTWARE UPDATE ..... 5-10
5.4.1 OVERVIEW ..... 5-10
5.4.2 SOFTWARE UPDATE PROCEDURE ..... 5-11
GW Controller/BCU Update ..... 5-11
Forced Update ..... 5-12
Stamp Data Update ..... 5-12
Operation Panel Software Update ..... 5-13
Printer Update ..... 5-13
Scanner Update ..... 5-14
NIB Update ..... 5-14
NetFile Firmware Update ..... 5-14
NVRAM Firmware Update ..... 5-15
5.5 USER TOOLS ..... 5-16
5.5.1 OVERVIEW ..... 5-16
5.5.2 SYSTEM SETTINGS ..... 5-17
5.5.3 COPIER/DOCUMENT SERVER FEATURES ..... 5-18
5.5.4 PRINTER ..... 5-20
5.5.5 SCANNER ..... 5-21
5.5.6 INQUIRY ..... 5-21
5.5.7 COUNTER ..... 5-21
5.6 SERVICE PROGRAM MODE TABLES ..... 5-22
5.6.1 COPIER SERVICE TABLE ..... 5-22
SP1-xxx Feed ..... 5-22

### 4.6 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom at Power On |
| :--- | :---: | :---: | :--- |
|  | $\mathbf{1 1 5} \mathbf{V}$ | $\mathbf{2 1 0 \sim 2 3 0 V}$ |  |
| FU1 | $\mathbf{2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Anti-condensation heater does not operate. |
| FU101 | $\mathbf{1 2 \mathrm { A } / 1 2 5 \mathrm { V }}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | No response. |
| FU103 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU104 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing displayed on LCD. |
| FU105 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU106 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | ADF does not operate. |
| FU107 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC121 is displayed. |
| FU108 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Finisher does not work. |
| FU109 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU110 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU111 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing is displayed on LCD. |

### 4.7 COMMON PROBLEMS

| Problem | Check | Inspect, Clean, Replace |
| :--- | :--- | :--- |
| Dirty Copies | Fusing Unit | Pressure roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller strippers |
| Jam - Original | ADF | Pick-up, paper feed, separation rollers |
| Lines (black or white) | Around the Drum | Cleaning blade, cleaning brush |
| Misfeed - Fusing Unit | Fusing Unit | Hot roller |
| Offset | Fusing Unit | Hot roller |
| Poor separation | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| SC300 ~ SC306 | Around the Drum | Charge corona wire, charge corona grid, <br> charge corona wire cleaner. |
| Skew - Original | ADF | Pick-up, paper feed, separation rollers |
| Toner on transfer belt | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| Wrinkling | Fusing Unit | Pressure roller |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-011
11/15/2002
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: TRANSFER BELT DAMAGE

## SYMPTOM:

The Transfer Belt tracks to the far front edge of the Transfer Belt Unit, contacting and sometimes damaging the edge of the Transfer Belt

## CAUSE:

Due to a damaged special tool used on the production line, a 2.3 mm gap was incorrectly set between the positioning plate securing the transfer belt unit and the right edge of the machine frame (gap G1 on next page, which should normally be set to 1.5 mm ).

## SOLUTION:

## FIELD ACTION REQUIRED:

1. Check and adjust the side plate position at installation or at the next service visit for units that are experiencing transfer belt damage. For those units in the serial number range listed below. Check whether or not the transfer belt has tracked toward the front of the transfer unit case. If it has, reposition the belt to the center position of the transport unit (see $\mathrm{s} / \mathrm{m}, \mathrm{pg} .3-53$ ).

2. Remove the PCU inner cover (P/N B0651313), and then remove the transfer unit guide plate [A].
3. Loosen the two paint-locked screws [B].
4. Insert a 1.5 mm feeler gauge into the gap between the positioning plate [C] and right edge of machine frame (gap G1 in photo below), and then tighten the two positioning plate screws.


## Tech Service Bulletin No. B064/B065-011

Page 2 of 2
5. Open the front door and manually actuate the upper left (power switch) and lower right door switches. Then, run a 100 sheet duplex copy job to confirm that the transfer belt does not contact the front or rear sides of the transfer unit case. If the belt contacts either front or rear edge transfer unit case, stop the copy job and go on to step 6 . If the belt does not contact either edge after completing a 100 sheet duplex copy job, the adjustment is complete.
6. If the belt contacts the front edge, decrease the G 1 gap to less than 1.5 mm . If the belt contacts the rear edge, increase the G1 gap to greater than 1.5 mm .

NOTE: Make gap adjustments in increments of approximately 0.2 mm . Then, repeat steps 2 thru 6 until the transfer belt does not contact either the front or rear edge of the transfer unit case after running a 100 sheets duplex copy job.

## UNITS AFFECTED:

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| B064 | J42255XXXXX to J42258XXXXX |
| B065 | J43255XXXXX to J43258XXXXX |

All B064/B065 copiers manufactured with the serial numbers listed below will have G1 space gap properly set at the factory during production.

## B064:

J4225800101, 145, 147, 150, 167, 180, 183, 297, 299, 300~303, 338, 341, 343~352, 356, 358, 365, 367, 371, 430, 438, 439, 441~443, 446~448, 451, 452 and all units after J4225800525~

## B065:

J4325800035, 089, 095, 099, 114, 115, 117, 121~127, 129~140, 142, 154, 156, 213, 219, 221, 222 and all units after J4325800292~

## SUBJECT: NO WEB END CONDITION DISPLAYED

## SYMPTOM:

The entire Fusing Web has wrapped to its end, and the "Web End Condition" has not displayed on the operation panel.

NOTE: This only occurs when using BCU Firmware version 3.12 and the 9-bin Mailbox.

## CAUSES:

- A firmware bug sometimes causes the value of SP1902-002 (Fusing Web Motor Operation Interval) to become corrupt. This can occur when the front door is opened/closed, or when the main power/operation switch is turned Off/On. If this value is changed to 0 , the machine may energize the Web Motor and wrap the web forward, all the way to the end condition.

NOTE: This SP setting determines how long of a printing interval (cumulative) is allowed before the machine runs the motor. The default is 18 seconds with the 60 cpm model (B064), and 15 seconds with the 75 cpm model (B065).

- SP1902-001 is the primary determining factor for SC550 (Web End Condition). If the web reaches the end condition due to the firmware bug, no "Web End Condition" will be displayed.


## SOLUTION:

Modify the BCU firmware to version 3.14 or higher.

## Version 3.14 Firmware changes

- Web end detection will be determined by the Web End Sensor regardless of the value of SP1902001.
- The value of SP1902-002 cannot be changed under the conditions outlined above.

Tech Service Bulletin No. B064/B065-012
Page 2 of 2

## FIELD COUNTERMEASURE:

If the BCU firmware is version 3.12 at machine installation, update it to version 3.14 or higher before installing the 9-bin mailbox.

For machines with the 9-bin mailbox already installed, SC550 (Fusing Web End) may appear if updating the BCU firmware from version 3.12 to version 3.14 or higher. If it does, perform the following:

1. Update the BCU firmware to version 3.14 or higher.
2. Replace the fusing web if it has physically reached its end.
3. Set SP1902-001 to a value of "0".
4. Check the value of SP1902-002. It should be "18" (B064 models) or "15" (B065 models). If the value has been changed, input the correct value listed above for the appropriate model.
5. Check machine operation to ensure that the symptom does not occur.

## SUBJECT: NOISE FROM BROKEN CLEANING BRUSH GEARS

## SYMPTOM:

Noise from the PCU brush roller gear (PCU3 section 37, pg. 87, index \#4, 5; P/N\# B0652425, B0652428). In some cases, the brush roller gear may break and black lines may appear, as the brush roller does not rotate.

## CAUSE:

Variations in the PCU brush
 torque may cause a large amount of reverse rotation in the drum, which causes the brush to wear down and slip over the brush stopper, the drive gear may then become damaged from the excessive load when trying to pull the brush back.

## SOLUTIONS:

Two spacers in the PCU have been added to reposition the cleaning brush so it will not wear down. A cushion has also been added to ensure that the cam does not damage the stopper screw.

## FIELD COUNTERMEASURE:

Install Damper Kit.

| Description | Part Number | Quantity |
| :--- | :--- | :--- |
| Damper | B0652402 | 1 each |
| Spacer M6 | AA132208 | 2 each |
| Tapping Screw - M4 x 14 | 04514014 B | 1 each |

Tech Service Bulletin No. B064/B065-013

## Page 2 of 2

## PRODUCTION COUNTERMEASURE

The spacers and cushion will be installed at the factory during production from the following serial numbers listed below.

B064: J4225800853
B065: J4325800494

## ALLOCATION:

Each authorized servicing location will receive and automatic allocation of Damper Kits for $100 \%$ of the affected population.

## DAMPER KIT INSTALLATION PROCEDURE:

1. Turn the drum flange $[A]$ clockwise until the cam $[B]$ reaches the position as shown.
2. Add one spacer [C] to the release camshaft, only if there is 1 spacer already installed (1 e-ring [D]).

NOTE: If there are two spacers already installed, skip this step.
3. Remove the screw [E].
4. Apply grease G501 [F] to the release cam.
5. Attach the cushion [G] using the new $\mathrm{M} 4 \times 14$ hexagonal screw $[\mathrm{H}]$.

NOTE: To ensure the screw does not rattle or come loose, be sure to tighten it at a 90-degree angle (not titled).


## BULLETIN NUMBER: B064/B065-013 REISSUE $\star$

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: NOISE FROM BROKEN CLEANING BRUSH GEARS

## SYMPTOM:

Noise from the PCU brush roller gear (PCU3 section 37, pg. 87, index \#4, 5; P/N\# B0652425, B0652428). In some cases, the brush roller gear may break and black lines may appear, as the brush roller does not rotate.

## CAUSE:

Variations in the PCU brush
 torque may cause a large amount of reverse rotation in the drum, which causes the brush to wear down and slip over the brush stopper, the drive gear may then become damaged from the excessive load when trying to pull the brush back.

## SOLUTIONS:

Two spacers in the PCU have been added to reposition the cleaning brush so it will not wear down. A cushion has also been added to ensure that the cam does not damage the stopper screw.

## FIELD COUNTERMEASURE:

Install Damper Kit.

$\star$| Description | Part Number | Quantity |
| :--- | :--- | :--- |
| Cushion T1 | A3764131 | 1 each |
| Sleeve | AA130042 | 1 each |
| Spacer M6 | AA132208 | 2 each |
| Tapping Screw - M4 x 14 | $04514014 B$ | 1 each |

Continued...

BULLETIN NUMBER: B064/B065-013 REISSUE $\star$
02/10/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: NOISE FROM BROKEN CLEANING BRUSH GEARS

## SYMPTOM:

Noise from the PCU brush roller gear (PCU3 section 37, pg. 87, index \#4, 5; P/N\# B0652425, B0652428). In some cases, the brush roller gear may break and black lines may appear, as the brush roller does not rotate.


## CAUSE:

The PCU brush wears down or is dirtied, decreasing the friction between it and the inner wall of the PCU. This friction normally stops the cam, but as it decreases, the cam is rotated too far and contacts the stopper screw repeatedly. The gear can be damaged by this alone, or when the cam overrides the screw and cannot be turned back, applying an excessive load on the gear

## SOLUTIONS:

## TEMPORARY:

1. Install two spacers in the PCU to ensure that the cam does not override the stopper screw.
2. Install a cushion to ensure that the shock is absorbed even if the cam contacts the screw.

## FIELD COUNTERMEASURE:

Install Damper Kit.
The following parts are needed to install the cushion and spacers (procedure on next page)

| Description | Part Number | Quantity |
| :--- | :--- | :--- |
| Cushion T1 | A3764131 | 1 each |
| Sleeve | AA130042 | 1 each |
| Spacer M6 | AA132208 | 1 each |
| Tapping Screw - M4 $\times 14$ | $04514014 B$ | 1 each |

## PERMANENT:

## PRODUCTION COUNTERMEASURE

The spacers and cushion will be installed at the factory during production from the following serial numbers listed below.

B064: J4234900203
B065: J4334900007

## ALLOCATION:

Each authorized servicing location will receive and automatic allocation of Damper Kits for 100\% of the affected population.

## DAMPER KIT INSTALLATION PROCEDURE:

1. Turn the drum flange $[A]$ clockwise until the cam $[B]$ reaches the position as shown.
2. Add one spacer [C] to the release camshaft, only if there is 1 spacer already installed (1 e-ring [D]).

NOTE: If there are two spacers already installed, skip this step.
3. Remove the screw [E].
4. Apply grease G501 [F] to the release cam.
5. Attach the cushion [G] using the new $\mathrm{M} 4 \times 14$ hexagonal screw $[\mathrm{H}]$.

## Page 3 of 4

To ensure the screw does not rattle or come loose, be sure to tighten it at a 90-degree angle (not titled).


Continued...


The following parts have been added to ensure the Brush Roller Gear does not break:

Before installing the Cushion -T1 (A3764131), insert the Sleeve (AA130042) into the hole in the Cushion T1.


* DENOTES NEW ITEM NUMBER

Tech Service Bulletin No. B064/B065-013

## Page 2 of 2

## PRODUCTION COUNTERMEASURE

The spacers and cushion will be installed at the factory during production from the following serial numbers listed below.

B064: J4225800853
B065: J4325800494

## ALLOCATION:

Each authorized servicing location will receive and automatic allocation of Damper Kits for $100 \%$ of the affected population.

## DAMPER KIT INSTALLATION PROCEDURE:

1. Turn the drum flange $[A]$ clockwise until the cam $[B]$ reaches the position as shown.
2. Add one spacer [C] to the release camshaft, only if there is 1 spacer already installed (1 e-ring [D]).

NOTE: If there are two spacers already installed, skip this step.
3. Remove the screw [E].
4. Apply grease G501 [F] to the release cam.
5. Attach the cushion [G] using the new $\mathrm{M} 4 \times 14$ hexagonal screw $[\mathrm{H}]$.

NOTE: To ensure the screw does not rattle or come loose, be sure to tighten it at a 90-degree angle (not titled).


Rロ®ロロ TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－014
11／20／2002

## APPLICABLE MODEL：

GESTETNER－6002／7502
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SERVICE MANUAL－INSERT

## GENERAL：

The Service Manual pages listed below must be replaced with the pages supplied．Each bulletin package contains 1 set of replacement pages．

PAGES：

The revised areas have been highlighted by an arrow $\Rightarrow$ ．
－xii
－8－1 through 8－4

Updated Information（Table of Contents）
New Information（Firmware History）
2.1 COMPONENT LAYOUT ..... 7-5
2.1.1 Copier Engine ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit) ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B469 ..... 7-16
UPPER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 Cover Interposer Tray B470 Paper Sizes ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
3. COMPONENT LISTS ..... 7-19
Main Copier ..... 7-19
Mailbox ..... 7-24
Large Capacity Tray ..... 7-25
Cover Interposer ..... 7-26
FIRMWARE HISTORY
8.1 FIRMWARE MODIFICATION HISTORY ..... 8-1
8.1.1 BCU Firmware Modification History ..... 8-1
8.1.2 GW Firmware Modification History ..... 8-2
8.1.3 LCDC Firmware Modification History ..... 8-4

FIRMWARE HISTORY

## 8. FIRMWARE HISTORY

### 8.1 FIRMWARE MODIFICATION HISTORY

- Please check the http://tsc.ricohcorp.com website for current firmware downloads.
- Accessory firmware modification history is provided in the appropriate accessory section of the service manual.


### 8.1.1 BCU FIRMWARE MODIFICATION HISTORY

| BCU FIRMWARE MODIFICATION HISTORY |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL | SERIAL NUMBER | FIRMWARE |
| 1st Mass Production | B0655123 E | 1st Mass Production | 3.12a |
| With DF 2-sided scanning, the edge of the original is sometimes visible on the rear side of the copy when the image is shifted by Create Margin for stapling. <br> When making duplex copies from the exposure glass, sometimes both the front and rear sides come out as the front side of the original. SC990 sometimes occurs at power ON. When the main power is turned on, SP1902-002 sometimes changes to an illegal value, and the Fusing Web End condition occurs much earlier than normal. <br> SC345 sometimes occurs during the initial paper feed just after the main power is turned on, or at the end of a job while making the ID sensor pattern. <br> This version supports the Key Card, when used in combination with GW firmware 1.12. <br> Software modified to minimize developer carrier scattering. <br> Development bias output maximum changed from 900 V to 800 V . <br> SP2970 was not triggered when occurrence conditions were present. <br> Change in specification: Fusing Web End. <br> 1. Web End detection priority given to the web end sensor (previously, SP1902 value had priority). <br> 2. Near End now triggered at $80 \%$ (previous: $90 \%$ ), and the default for SP1902-001 has been changed to $80 \%$ accordingly. <br> Setting range for SP2912-001 changed from 0-10 to 1-3. | B0655123 E | Sept. '02 Production | 3.14e |

### 8.1.2 GW FIRMWARE MODIFICATION HISTORY

| GW FIRMWARE MODIFICATION HISTORY |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL | SERIAL NUMBER | FIRMWARE VERSION |
| 1st Mass Production | B0655102 E | 1st Mass Production | 1.11 |
| R9 jams (B478 Finisher) were displayed as R7 jams. <br> At the completion of Document Box scanning, a message was sometimes displayed asking the user to remove the paper from the Finisher tray. SC870 occurs after multiple groups are selected and assigned a number in the address book programming screen. <br> SC819 occurs if "Continue to Program" is performed 196 times in the address book programming screen. <br> After the main power comes on with the Weekly Timer, and the Access Code screen prompts the user for code entry, the screen can be cleared by simply opening and closing the cover. <br> "Bond Paper" does not appear as a selection for Tray 1 or the LCT in User Tools - System Settings - Tray Paper Setting. <br> The machine serial number is not displayed with SC error codes. <br> Setting range for SP5501: PM Alarm Level corrected from 0-255K to 0-9999K. <br> SP2912-001 (Drum Reverse Rotation, Rotation Amount) default value changed from $2 \rightarrow 3$, setting range changed from 0-10 $\rightarrow$ 1-3. <br> SP2210 (ID Sensor Pattern Interval) default value changed from $10 \rightarrow 100$. <br> SP2201-001, 002, 003, 005 (Development Bias <br> Adjustment) maximum setting changed from $900 \rightarrow$ 800. <br> SP2931/2/3/4/5/6-001 (Transfer Current On/Off Timing) default value changed from $0 \rightarrow 20$. <br> SP2931/2/3/4/5/6-002 (Transfer Current On/Off <br> Timing) default value changed from $0 \rightarrow 15$. <br> SP1902-004 (Fusing Web Motor Control, Web <br> Near End Value) default value changed from $90 \rightarrow$ 80. <br> SC990 sometimes occurs if the signal timing during scanning and printing causes a delay in the scanning process. <br> Firmware modified so that when "2: Europe" is selected in SP5131 (Paper Size Type Selection), it is possible to select F -sized originals in User Tools - System Settings - General Features. | B0655102 E | Aug. '02 Production | 1.12 .2 |


| GW FIRMWARE MODIFICATION HISTORY |  |  |  |
| :--- | :--- | :--- | :--- |
| DESCRIPTION OF MODIFICATION |  | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER |
| Supports the Key Card, when used in combination <br> with GW firmware 1.12. <br> VERSION |  |  |  |
| Changes made to support the Key Card, as per |  |  |  |
| field request: |  |  |  |
| - "Key Counter" changed to "Key Card" in UP |  |  |  |
| Mode display. |  |  |  |
| - Use of the Interleaf function is allowed when |  |  |  |
| "Key Card" is selected (SP mode). |  |  |  |
| Automatic jam when counter reaches 0 has |  |  |  |
| been disabled, so that all remaining pages are |  |  |  |
| printed out. |  |  |  |
| The following 2 selections have been added to |  |  |  |
| SP5113 (Optional Counter Type): |  |  |  |
| 11: Exp Key Card (Add) |  |  |  |
| 12: Exp Key Card (Deduct) |  |  |  |

### 8.1.3 LCDC FIRMWARE MODIFICATION HISTORY

| LCDC LANGUAGE FIRMWARE MODIFICATION HISTORY |  |  |  |
| :--- | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER | FIRMWARE <br> VERSION |
| 1st Mass Production | B0655176 | 1st Mass <br> Production | 1.01 |
| Display message in Printer mode changed: <br> Old: "Quality of Print Sets" <br> New: "copies" <br> Several French translations appeared for "Slip <br> Sheet" and "Designate" (translations not <br> consistent). <br> Corrected French translation errors for several <br> display messages. <br> Display for "IEEE802.11" inside User Tools $\rightarrow$ <br> System Setting $\rightarrow$ Interface Settings $\rightarrow$ Network <br> was incorrectly displayed as "801.1". <br> Official Taiwanese translation set added. <br> Official Russian translation set added. | Production | 1.12 |  |

## SUBJECT: WASTE TONER COLLECTION SYSTEM

## SYMPTOM:

The following can occur due to toner build up in the waste toner system.

- Noise from the toner supply unit (B0653110)
- Noise from the toner transfer collection assembly (B0653551)
- Gears break (B0653138 / B0653139)
- Toner collection coil - exit (B0653710) bends
- Toner leaks from the development filter (AA012060)
- Toner collection coil bends (AD043077)
- SC441 (Development motor lock) or SC590 (Toner collection motor error)

NOTE: If either of these service codes occurs at setup, there may be a possibility of a motor error.

## CAUSE:

Toner buildup in the waste toner collection system.

## SOLUTION:

## Production Countermeasure:

The shape of the transport coil in the toner supply unit and the transport screw in the vertical waste toner transport unit has been changed. The steel ball in the lower waste toner transport unit has been removed because it is possible for the new coil to interfere with the movement of the new transport screw.


Continued...

## Field Countermeasure:

## Tech Service Bulletin No. B064/B065-015

## Page 2 of 5

- Replace the broken gear(s) (B0653138 / B0653139)
- Replace the toner supply unit (B0653111), waste toner vertical transport unit assembly (B0653554), and remove the steel ball (A0963736).

NOTE: With gear replacement alone, the symptom will shortly reoccur. In addition, individual replacement of the toner collection coil can be a dirty job at the customer location, and during replacement, the waste toner may scatter about at the customers site. It is suggested to replace the entire toner supply unit at the customer's location.

## REPLACEMENT PROCEDURES:

## Replacing the Toner Supply Unit:

1. Turn off the main switch.
2. Remove the development unit (see B064/B065 Service Manual; Section 3.6.1 Development Unit Removal).
3. Replace the old toner supply unit (B0653110) with the new toner supply unit (B0653111) (2 screws).

NOTE: Before installing the new toner supply unit [A], make sure that the development filter [B] is securely in place (surface is at or below the level of the development filter case [C]).


Continued...

## Replacing the Waste Toner Vertical Transport Unit:

1. Disconnect the connector.
2. Remove the snap ring.
3. Remove the drive rod.
4. Replace the Waste Toner Vertical Transport Unit (install B0653554, 1 screw, 1 snap-fit).

5. Removing the Steel Ball:

NOTE: The length of the coil in the waste toner vertical transport unit has been increased as shown below. It is was necessary to remove the steel ball in the lower waste toner transport unit to prevent a loud noise that will occur if the coil contacts the ball.


## GENERAL:

The following parts have been changed to prevent the waste toner from clogging around the coils in the toner supply unit and toner collection assembly transfer area. The following parts updates are being issued for all B064/B065 Parts Catalogs.


Tech Service Bulletin No. B064/B065-015
Page 5 of 5

|  |  |  |  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { OLD } \\ \text { PART NO. } \end{gathered}$ | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM | SETS |
| B0653710 | B0653720 | Toner Collection Coil - Exit | 1-1 | 3/S | 77 | 7 |  |
| B0653638 | B0653670 | Transport Screw | 1-1 | 3/S | 123 | 33 | As Set |
| B0653110 | B0653111 | Toner Supply Unit | 1-1 | 3/S | 77 | 18 | As Set |
| B0653551 | B0653554 | Toner Collection A'ssy Transfer | 1-1 | 3/S | 123 |  |  |
| A0963736 |  | Steel Ball - M11 (Removed) | $1-0$ | -- | 123 | 43 | ---- |

NOTE 1: Items \#7 \& 33 must be replaced as a set.
NOTE 2: Items \#18 \& 37 must be replaced as a set.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style coils installed and the steel ball removed installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Ricoh Aficio 1060 <br> Savin 2560 <br> Gestetner 6002 | J4225700571 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J 4325800001 |

## ALLOCATION:

Ricoh Corporation will do a one-time shipment of 10\% of Toner Supply Unit Kits for field machines at each authorized service location. Replacement parts will also be available separately for procurement through normal parts ordering procedures.

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065 - 015 REISSUE $\star$

05/05/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: WASTE TONER COLLECTION SYSTEM

## SYMPTOM:

The following can occur due to toner build up in the waste toner system.

- $\quad$ Noise from the toner supply unit (B0653110)
- Noise from the toner transfer collection assembly (B0653551)
- Gears break (B0653138 / B0653139)
- Toner collection coil - exit (B0653710) bends
- Toner leaks from the development filter (AA012060)
- Toner collection coil bends (AD043077)
- SC441 (Development motor lock) or SC590 (Toner collection motor error)

NOTE: If either of these service codes occurs at setup, there may be a possibility of a motor error.

## CAUSE:

Toner buildup in the waste toner collection system.

## SOLUTION:

## Production Countermeasure:

The shape of the transport coil in the toner supply unit and the transport screw in the vertical waste toner transport unit has been changed. The steel ball in the lower waste toner transport unit has been removed because it is possible for the new coil to interfere with the movement of the new transport screw.


## $\star$ Field Countermeasure:

- Replace the broken gear(s) (B0653138/B0653139)
- Replace the toner supply unit (B0653111), waste toner vertical transport unit assembly (B0653554), assemblies as a set or replace the toner collection coil (B0653720) and the transport screw (B0653670 as a set.
- Remove the steel ball (a0963736)


## NOTE 1: Toner Supply Unit Coil:

Replace the coil only if the gear in the front of the toner supply unit (B0653138/B0653139) is not damaged. If the gear is already damaged, it is very possible that the gear shaft has been warped, making it necessary to replace the entire unit (this is to avoid gear damage).

NOTE 2: Toner Collection Unit Coil:
Before replacing the coil, be sure to clean out the toner inside the toner separation case (B0653629). If this is not done, the B0653645 gear cannot be properly set after replacing the coil. Please make sure that the gear pawl is tightly hooked into the coil groove.
Also, if the toner in the case cannot be cleaned out completely, please do not replace the coil alone. This can cause the coil to come out of position while the machine is running, and catch on the lower transport coil.

## REPLACEMENT PROCEDURES:

## Replacing the Toner Supply Unit:

1. Turn off the main switch.
2. Remove the development unit (see B064/B065 Service Manual; Section 3.6.1 Development Unit Removal).
3. Replace the old toner supply unit (B0653110) with the new toner supply unit (B0653111) (2 screws).

NOTE: Before installing the new toner supply unit [A], make sure that the development filter [B] is securely in place (surface is at or below the level of the development filter case [C]).


## Replacing the Waste Toner Vertical Transport Unit:

1. Disconnect the connector.
2. Remove the snap ring.
3. Remove the drive rod.
4. Replace the Waste Toner Vertical Transport Unit (install B0653554, 1 screw, 1 snap-fit).
5. Removing the Steel Ball:

NOTE: The length of the coil in the waste toner vertical transport unit has been increased as shown below. It is was necessary to remove the steel ball in the lower waste toner transport unit to prevent a loud noise that will occur if the coil contacts the ball.


## GENERAL:

The following parts have been changed to prevent the waste toner from clogging around the coils in the toner supply unit and toner collection assembly transfer area. The following parts updates are being issued for all B064/B065 Parts Catalogs.


|  |  |  |  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { OLD } \\ \text { PART NO. } \end{gathered}$ | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM | SETS |
| B0653710 | B0653720 | Toner Collection Coil - Exit | 1-1 | 3/S | 77 | 7 |  |
| B0653638 | B0653670 | Transport Screw | 1-1 | 3/5 | 123 | 33 | As Set |
| B0653110 | B0653111 | Toner Supply Unit | 1-1 | 3/5 | 77 | 18 | S Set |
| B0653551 | B0653554 | Toner Collection A'ssy Transfer | 1-1 | 3/S | 123 |  | Set |
| A0963736 |  | Steel Ball - M11 (Removed) | 1-0 | -- | 123 | 43 | ---- |

NOTE 3: Items \#7 \& 33 must be replaced as a set.

NOTE 4: Items \#18 \& 37 must be replaced as a set.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style coils installed and the steel ball removed installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Ricoh Aficio 1060 <br> Savin 2560 <br> Gestetner 6002 | J4225700571 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J 4325800001 |

## ALLOCATION:

Ricoh Corporation will provide 100\% of the modified replacement parts for field machines at each authorized service location. Replacement parts will also be available separately for procurement through normal parts ordering procedures.

## SUBJECT: TONER SPILL FROM THE DEVELOPMENT FILTER

## SYMPTOM:

The toner may spill from the development filter section.

## CAUSE:

A gap between the Development Filter Case (A0963141) and the Development Filter (AA012060) allows toner to escape from the development unit and scatter inside the machine.

## SOLUTION:

## Production Countermeasure:

A Filter Plate (B0653108) has been added on top of the Development Filter to ensure the filter stays properly closed.

## Field Countermeasure:

Whenever replacing the Development Filter, always make sure that the filter lies at or below the level of the surrounding casing. Add the new Filter Plate [A] on top of the Development Filter [B].

## Installation Procedure:

1. Place the new Filter Plate $[A]$ on top of the Development Filter [B] (in the Development Filter Case[C]).
2. Set the entire Development Filter Case Assembly [C] in the Development Unit [D]. The Development Guide Rail (B0653095) will then hold the new Filter Plate in place.

3. Attach the Toner Supply Unit [E], which will further secure the new Filter Plate in place.

Continued...

Tech Service Bulletin No. B064/B065-016

## Page 2 of 2

## GENERAL:

The filter plate has been added to further ensure that toner does not leak out of the development unit. The following part update is being issued for all B064/B065 Parts Catalogs.


|  |  | REFERENCE |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| NEW PART NUMBER |  | DESCRIPTION | QTY | PAGE | ITEM |
| B0653108 | Filter Plate |  | 1 | 79 | $19^{*}$ |

## * DENOTES NEW ITEM NUMBER

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new filter plate installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 <br> Ricoh Aficio 1060 <br> Savin 2560 | J4225700571 |
| Gestetner 7502 <br> Ricoh Aficio 1075 <br> Savin 2575 | J4325700710 |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065 - 016 REISSUE $\star$

04/03/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: TONER SPILL FROM THE DEVELOPMENT FILTER

## SYMPTOM:

The toner may spill from the development filter section.

## CAUSE:

A gap between the Development Filter Case (A0963141) and the Development Filter (AA012060) allows toner to escape from the development unit and scatter inside the machine.

## SOLUTION:

Production Countermeasure:
A Filter Plate (B0653108) has been added on top of the Development Filter to ensure the filter stays properly closed.

## Field Countermeasure:

Whenever replacing the Development Filter, always make sure that the filter lies at or below the level of the surrounding casing. Add the new Filter Plate [A] on top of the Development Filter [B].

## Installation Procedure:

1. Place the new Filter Plate [A] on top of the Development Filter [B] (in the Development Filter Case[C]).
2. Set the entire Development Filter Case Assembly [C] in the Development Unit [D]. The Development Guide Rail (B0653095) will then hold the new Filter Plate in place.

3. Attach the Toner Supply Unit [E], which will further secure the new Filter Plate in place.

## GENERAL:

The filter plate has been added to further ensure that toner does not leak out of the development unit. The following part update is being issued for all B064/B065 Parts Catalogs.


|  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NEW PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0653108 | Filter Plate | 1 | 79 | $19^{*}$ |

* DENOTES NEW ITEM NUMBER


## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new filter plate installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 <br> Ricoh Aficio 1060 <br> Savin 2560 | J4225700571 |
| Gestetner 7502 <br> Ricoh Aficio 1075 <br> Savin 2575 | J4325700710 |

## $\star$ ALLOCATION:

Each authorized servicing location will receive an automatic allocation of Filter Plates for $100 \%$ of the affected population.

## Gestetner <br> RICOM

TECHNICAL SERVCE BULLETIN

BULLETIN NUMBER: B064/B065-017
01/17/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAMN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas $\Rightarrow$.

PAGES:

- xii
- 8-1
- 8-3
- 8-5

TOC (Updated Information)
BCU FIRMWARE MODIFICATION HISTORY (Updated Information)
GW FIRMWARE MODIFICATION HISTORY
LCDC LANGUAGE FIRMWARE MODIFICATION HISTORY
2. MACHINE CONFIGURATION ..... 7-4
2.1 Component Layout ..... 7-5
2.1.1 Copier Engine ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS. ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit) ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B468 ..... 7-16
LOWER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
LOWER TRAY ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 Cover Interposer Tray B470 Paper Sizes ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
Component Lists ..... 7-19
Main Copier ..... 7-19
Mailbox ..... 7-24
Large Capacity Tray ..... 7-25
Cover Interposer ..... 7-26
FIRMWARE HISTORY
8.1 FIRMWARE MODIFICATION HISTORY. ..... 8-1
8.1.1 BCU FIRMWARE MODIFICATION HISTORY ..... 8-1
8.1.2 GW FIRMWARE MODIFICATION HISTORY. ..... 8-3
8.1.3 LCDC FIRMWARE MODIFICATION HISTORY ..... 8-5

## 8. FIRMWARE HISTORY

### 8.1 FIRMWARE MODIFICATION HISTORY

- Please check the http://tsc.ricohcorp.com website for current firmware downloads.
- Accessory firmware modification history is provided in the appropriate accessory section of the service manual.


### 8.1.1 BCU FIRMWARE MODIFICATION HISTORY

| BCU FIRMWARE MODIFICATION HISTORY |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL | SERIAL NUMBER | FIRMWARE VERSION |
| 1st Mass Production | B0655123 E | 1st Mass Production | 3.12a |
| With DF 2-sided scanning, the edge of the original is sometimes visible on the rear side of the copy when Create Margin shifts the image for stapling. When making duplex copies from the exposure glass, sometimes both the front and rear sides come out as the front side of the original. <br> SC990 sometimes occurs at power ON. <br> When the main power is turned on, SP1902-002 <br> sometimes changes to an illegal value, and the <br> Fusing Web End condition occurs much earlier than normal. <br> SC345 sometimes occurs during the initial paper feed just after the main power is turned on, or at the end of a job while making the ID sensor pattern. <br> This version supports the Key Card, when used in combination with GW firmware 1.12. <br> Software modified to minimize developer carrier scattering. <br> Development bias output maximum changed from 900 V to 800 V . <br> SP2970 was not triggered when occurrence conditions were present. <br> Change in specification: Fusing Web End. <br> 1. Web End detection priority given to the web end sensor (previously, SP1902 value had priority). <br> 2. Near End now triggered at $80 \%$ (previous: $90 \%$ ), and the default for SP1902-001 has been changed to $80 \%$ accordingly. <br> Setting range for SP2912-001 changed from 0-10 to 1-3. | B0655123 F | Sept. '02 Production | 3.14e |

## BCU FIRMWARE MODIFICATION HISTORY

$\Longrightarrow$| BCU FIRMWARE MODIFICATION HISTORY |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER | FIRMWARE <br> VERSION |  |
| When copying originals for reduction through the <br> DF with nearly 100\% image area coverage, part of <br> the trailing edge shows dirtying. | B0655123 G | Sept. '02 <br> Production | 3.16 b |  |
| SC181 occurs when the DF is opened and the <br> main power is turned on with a specific timing. |  |  |  |  |
| SC184 does not occur when the CIS harness is <br> disconnected. |  |  |  |  |
| When a 1-page, non-stapling printing job is sent in <br> between two stapling jobs, it is stapled along with <br> the following (2 ${ }^{\text {nd }}$ stapling) job. |  |  |  |  |
| SC335/337 occur when BCU board warm-up is <br> performed at a specific point (timing). |  |  |  |  |

### 8.1.2 GW FIRMWARE MODIFICATION HISTORY

| GW FIRMWARE MODIFICATION HISTORY |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL | SERIAL NUMBER | FIRMWARE VERSION |
| 1st Mass Production | B0655102 E | 1st Mass Production | 1.11 |
| R9 jams (B478 Finisher) were displayed as R7 jams. <br> At the completion of Document Box scanning, a message was sometimes displayed asking the user to remove the paper from the Finisher tray. SC870 occurs after multiple groups are selected and assigned a number in the address book programming screen. <br> SC819 occurs if "Continue to Program" is performed 196 times in the address book programming screen. <br> After the main power comes on with the Weekly Timer, and the Access Code screen prompts the user for code entry, the screen can be cleared by simply opening and closing the cover. <br> "Bond Paper" does not appear as a selection for Tray 1 or the LCT in User Tools - System Settings - Tray Paper Setting. <br> The machine serial number is not displayed with SC error codes. <br> Setting range for SP5501: PM Alarm Level corrected from 0-255K to 0-9999K. <br> SP2912-001 (Drum Reverse Rotation, Rotation Amount) default value changed from $2 \rightarrow 3$, setting range changed from 0-10 $\rightarrow$ 1-3. <br> SP2210 (ID Sensor Pattern Interval) default value changed from $10 \rightarrow 100$. <br> SP2201-001, 002, 003, 005 (Development Bias Adjustment) maximum setting changed from $900 \rightarrow$ 800. <br> SP2931/2/3/4/5/6-001 (Transfer Current On/Off <br> Timing) default value changed from $0 \rightarrow 20$. <br> SP2931/2/3/4/5/6-002 (Transfer Current On/Off <br> Timing) default value changed from $0 \rightarrow 15$. <br> SP1902-004 (Fusing Web Motor Control, Web <br> Near End Value) default value changed from $90 \rightarrow$ 80. <br> SC990 sometimes occurs if the signal timing during scanning and printing causes a delay in the scanning process. <br> Firmware modified so that when "2: Europe" is selected in SP5131 (Paper Size Type Selection), it <br> is possible to select F -sized originals in User Tools <br> - System Settings - General Features. | B0655102 E | Aug. '02 Production | 1.12 .2 |


$\left.$| GW FIRMWARE MODIFICATION HISTORY |  |  |  |
| :--- | :--- | :--- | :--- |
| DESCRIPTION OF MODIFICATION |  | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER | | FIRMWARE |
| :---: |
| VERSION | \right\rvert\,

### 8.1.3 LCDC FIRMWARE MODIFICATION HISTORY

| LCDC LANGUAGE FIRMWARE MODIFICATION HISTORY |  |  |  |
| :--- | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER | FIRMWARE <br> VERSION |
| 1st Mass Production | B0655176 | 1st Mass <br> Production | 1.01 |
| Display message in Printer mode changed: <br> Old: "Quality of Print Sets" <br> New: "Copies" <br> Several French translations appeared for "Slip <br> Sheet" and "Designate" (translations not <br> consistent). <br> Corrected French translation errors for several <br> display messages. <br> Display for "IEEE802.11" inside User Tools $\rightarrow$ <br> System Settings $\rightarrow$ Interface Settings $\rightarrow$ Network <br> was incorrectly displayed as "801.11". <br> Official Taiwanese translation set added. <br> Official Russian translation set added. | Aug. '02 <br> Production | 1.12 |  |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-018
01/17/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: TROUBLESHOOTING PAPER FEED JAMS

## GENERAL:

The following procedure has been created for troubleshooting paper feed jams. Please perform this procedure if jams have been logged in any of the following SP Modes: SP7504-3, 4, 5, 8, 9, 10, 12, $53,54,55,58,59$, or 60 .

## PROCEDURE:

1. If a paper jam occurs with a tray infrequently used (e.g. By-pass, Tray 2/3):

- If the surface color of the pick-up, feed or separation rollers is lighter than those installed in more commonly used trays, replace the roller(s).

2. If noise is generated from the paper feed unit:

- Adjust the timing belt tension as follows.
(1) Remove the paper feed unit.
(2) Loosen screw $[A]$ and move the motor toward the tray. (See photograph below)

(3) Loosen screws $[B]$ and $[C]$ and allow the spring to reposition the unit. (See photograph below)

(4) Tighten screws $[B]$ and $[C]$. (See photograph on page 1)

3. If neither Item 1 nor Item 2 above apply:
(1) Using the following table, check the jam count values. For locations that show frequent occurrences, replace gears $[A]$ and/or $[B]$ below that contain the arrow shown in the "NG" illustration.

| Tray | Jam 12 | Jam 8 | Jam 9 | Jam 10 |
| :---: | :---: | :---: | :---: | :---: |
| 1st | Gear A | Gear B |  |  |
| 2nd |  | Gear A | Gear B |  |
| 3rd |  |  | Gear A | Gear B |

(2) Clean the shaft, and then replace the gear(s) as indicated in the table above.


OK


NOTE: Only replace gear(s) [A] and/or [B] if they contain the NG mark shown above (positioned as shown, with a solid triangular arrowhead $<$ ).

Caution: When replacing the gear, be sure to orient the side with the arrow mark (silver) outward.


Temporary Action for Item 3 only:

- If the gear above is not available for replacement, perform the following:
(1) Remove the paper feed unit.
(2) Remove the gear.
(3) Clean the gear shaft and inside of the gear.
(4) Reattach the gear.
(5) Reattach the paper feed unit.


## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-018 REISSUE $\star$
03/25/2003

## APPLICABLE MODEL

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: TROUBLESHOOTING PAPER FEED JAMS

## GENERAL:

The following procedure has been created for troubleshooting paper feed jams. Please perform this procedure if jams have been logged in any of the following SP Modes: SP7504-3, 4, 5, 8, 9, 10, 12, $53,54,55,58,59$, or 60 . The illustration on page 3 has been changed. The gears in which the arrow position and cutout position match are OK, and those that do not match are NG.

## PROCEDURE:

1. If a paper jam occurs with an infrequently used tray. (e.g. By-pass Tray):

If the surface color of the pick-up, feed or separation rollers is lighter than those installed in more commonly used trays, replace the roller(s).
2. If noise is generated from the paper feed unit:

Adjust the timing belt tension as follows:
(1) Remove the paper feed unit.
(2) Loosen screw [A] and move the motor toward the tray. (See photograph below)

(3) Loosen screws $[\mathrm{B}]$ and $[\mathrm{C}]$ and allow the spring to reposition the unit. (See photograph below)

(4) Tighten screws $[B]$ and $[C]$. (See photograph on page 1)
3. If neither Item 1 nor Item 2 above apply:

1) Using the following table, check the jam count values. For locations that show frequent occurrences, replace gears $[A]$ and/or $[B]$ below that contain the arrow shown in the "NG" illustration.

| Tray | Jam 12 | Jam 8 | Jam 9 | Jam 10 |
| :---: | :---: | :---: | :---: | :---: |
| 1st | Gear A | Gear B |  |  |
| 2nd |  | Gear A | Gear B |  |
| 3rd |  |  | Gear A | Gear B |

2) Clean the shaft, and then replace the gear(s) as indicated in the table above.

OK


NG


Check Point

- Which gears need to be replaced:

As shown above, replace gears whose cutouts and arrows are in different positions.

Caution: When replacing the gear, be sure to orient the side with the arrow mark (silver) outward.


Temporary Action for Item 3 only:

- If the gear above is not available for replacement, perform the following:
(1) Remove the paper feed unit.
(2) Remove the gear.
(3) Clean the gear shaft and inside of the gear.
(4) Reattach the gear.
(5) Reattach the paper feed unit.

To ensure the one-way clutch gear does not slip, the following parts have been changed.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| AB011467 | AB011490 | Gear - 38Z | 1 | 1 | 65 | 23 |
| AB011468 | AB011491 | Gear - 21Z | 1 | 1 | 65 | 24 |

## * DENOTES NEW ITEM NUMBER

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style one-way clutch gear installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 <br> Savin 2560 | J 4235100526 |
| Gestetner 7502 <br> Savin 2575 | J 4235100428 |
| Lanier LD060 | J 4235100526 |
| Lanier LD075 | J 4235100428 |
| Ricoh Aficio 1060 | J 4235100526 |
| Ricoh Aficio 1075 | J 4235100428 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## BULLETIN NUMBER: B064/B065-019

01/23/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: OIL SUPPLY ROLLER BUSHING and STOPPER BRACKET

## GENERAL:

To prevent the Cleaning Web Pressure Roller from locking up, the Rear Oil Supply Roller Bushing and Stopper Bracket have been changed. The following parts updates are being issued for all B064/B065 Parts Catalogs.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| AE031026 | $\rightarrow$ AE031026 | Bushing - Oil Supply Roller | $2 \rightarrow 1$ | - | 95 | 9 |
|  | $\rightarrow$ B0654210 | Rear Bushing - Oil Supply Roller | 1 | 3/S | 95 | 40* |
| B0654212 | B0654209 | Stopper Bracket | 1 | 3/5 | 95 | 11 |

* DENOTES NEW ITEM NUMBER

NOTE: Replace the Oil Supply Roller Rear Bushing and Stopper Bracket as a set.

Tech Service Bulletin No. B064/B065-019
Page 2 of 2

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Rear Oil Supply Roller Bushing and Stopper Bracket installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 | J 4225900493 |
| Gestetner 7502 | J 4325900502 |
| Ricoh AFICIO 1060 | J 4225900493 |
| Ricoh AFICIO 1075 | J 4325900502 |
| Savin 2560 | J 4225900493 |
| Savin 2575 | J 4325900502 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## SUBJECT: INSTALLATION NOTE FOR PRINTER/SCANNER DIMM

## GENERAL:

Important Installation Note:
The following is the correct procedure for inserting ROM DIMMs to the controller board. Incorrect insertion can damage the controller board or cause a bad connection between the DIMM and controller contacts. If the upper contact is pressed in and bent, the resulting poor connection could cause the entire system not to operate.


## Inserting the ROM DIMM:

1. Hold the ROM DIMM with the edge connector [A] pointing toward the slot and the notch [B] on the DIMM in the upper right-hand corner.
2. Insert the edge connector [C] into the slot at a 30-degree angle from the surface of the board.

NOTE: If the angle is too low, the upper contact could bend.
3. Move the outside edge of the ROM DIMM up and down slightly until it works into the connector, then gently press it down level with the controller board.

The above information is mentioned in the B064/B065 Service Manual (1.10.2) and on the sheet in the Printer/Scanner Kit. Normally, the controller cannot be damaged if the above procedure is followed correctly, however to further ensure damage does not result, the connector has been changed.

## SUBJECT：BLURRY COPIES AND VARYING REGISTRATION

## SYMPTOM：

The prints may appear blurry and the registration may also fluctuate．

## CAUSE：

The boss（B0651145）may not be seated correctly in the gear dent（AB012315）as shown in the illustration to the right．This will cause drive to the drum unit to slip，resulting in blurry copies or paper jams．There are two primary causes．

1．The boss will slip due to its improper position
2．The screw may loosen，which will allow the boss protrusions to move out of the gear dents．


## SOLUTION：

NOTE：Lower the transfer belt unit and remove the drum assembly to prevent drum damage．
1．Remove the rear cover．
2．Swing the controller board assembly out of the way（refer to SM PG．3－105）．

3．Remove the flywheel（A1341135）．
4．Remove the boss securing screw（09515010B）．
5．Reposition the drum drive shaft by turning it counterclockwise（as viewed from rear）until the three dents in the gear line up with the three
 protrusions on the boss．
6．Reseat the boss（which is keyed to the shaft）until it seats into the three dents of the gear and is flush with the end of the drive shaft．

7．Replace the boss securing screw，flywheel，controller board assembly，rear cover，drum assembly，and raise the transfer belt unit．

## SUBJECT: NEW WIRELESS LAN OPTION

## GENERAL:

When installing the new Wireless LAN option (802.11b Interface Unit Type B: G515-17/EDP 405412, G51527/EDP 405419) on machines produced before Nov '02, perform the following firmware upgrades.

## Action Required:

The IC chip on the new wireless LAN option has been changed, making it necessary to update the GW controller firmware to v1.12.3 (B0655102G) or newer and the NIB/NetFile firmware to v3.55/v1.1.1 (B0655114E) or newer when installing the new wireless LAN option. This is because there is no interchangeability between the new option and previous controller firmware versions.

Since there is no interchangeability between the new option and previous controller firmware versions, the new firmware versions mentioned above will work with either the current or new wireless LAN options. Also, these new firmware versions have been applied to the production line from November ' 02

NOTE 1: Both wireless LAN options are compatible with all versions of engine firmware.
NOTE 2: SC855 will occur if the new wireless LAN option is installed on a machine with controller firmware older than v3.55/v1.1.1.

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-023
02/10/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

- UPDATE 1: Covers - The lower right and lower left covers have been changed to ensure they are not deformed from stress during shipping.


|  | REFERENCE |  |  |  |  |  |  |  |  |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |  |  |  |
| B0651306 | B0651333 | Lower Right Cover | 1 | 1 | 17 | 32 |  |  |  |
| B0651307 | B0651334 | Lower Left Cover | 1 | 1 | 17 | 6 |  |  |  |

Continued...

## Page 2 of 3

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style lower right and left covers installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 <br> Savin 2560 | J4225800532 |
| Savin 2575 <br> Gestetner 7502 | J 4325800519 |
| Ricoh Aficio 1060 | J 4225800532 |
| Ricoh Aficio 1075 | J4325800519 |

- UPDATE 2: PFC Board - The software for the PFC Board has been changed for the following reasons:
- To ensure the first tray lift motor does not over-run, which can cause jamming or skewing.
- To ensure that paper in the right tandem tray is correctly detected.
- To minimize occurrences of SC501/502/503.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0655132 | B0655139 | PFC Board | 1 | 1 | 133 | 3 |

Tech Service Bulletin No. B064/B065-023
Page 3 of 3

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new PFC Board installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 <br> Savin 2560 | J 4225500200 |
| Savin 2575 <br> Gestetner 7502 | J 4325500248 |
| Ricoh Aficio 1060 | J 4225500200 |
| Ricoh Aficio 1075 | J 4325500248 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－024

02／10／2003
APPLICABLE MODEL：
GESTETNER－6002／7502
RICOH－1060／1075
SAVIN－2560／2575

## SUBJECT：CIS INVERTER BRACKET

## GENERAL：

The following have been changed to ensure that SC18x does not occur．
The following parts updates are being issued for all B064／B065 Parts Catalogs．


|  | REFERENCE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO． | NEW PART NO． | DESCRIPTION | QTY | INT | PAGE | ITEM |  |  |  |
| B4773931 | B4773933 | CIS Inverter Bracket | 1 | $3 / \mathrm{S}$ | 33 | 6 |  |  |  |
| B4775820 | B4775830 | Contact Image Sensor | 1 | $3 / \mathrm{S}$ | 33 | 14 |  |  |  |

Note：These parts must be replaced together as a set．
Continued．．．

Tech Service Bulletin No. B064/B065-024
Page 2 of 2

## UNITS AFFECTED:

All B065/B065 copiers manufactured after the serial numbers listed below will have the new style CIS Inverter Bracket installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002r | J4225700456 |
| Gestetner 7502 | J4325700651 |
| Ricoh Aficio 1060 | J4225700456 |
| Ricoh Aficio 1075 | J4325700651 |
| Savin 2560 | J4225700456 |
| Savin 2575 | J4325700651 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## SUBJECT: FUSING WEB IS WRAPPED PREMATURELY

## GENERAL:

Target machines:
BCU firmware v3.12, 9-bin Mailbox installed.

## 1. If SC550 occurs:

- Update to v3.14 or later, replace the Fusing Web and reset SP1902-001 to a value of 0 .


## 2. If SC550 does not occur, but firmware is still at v3.12:

- Check the value of SP1902-002. If its default has not been changed ( $60 \mathrm{cpm}: 18,75 \mathrm{cpm}$ : 15 ), simply update to v .314 or later.
- If the default has been changed, this means the web has been advanced prematurely at least once, so check the web itself and estimate the actual percent of web used. Input the estimated \% into SP1902001 , then update to v3.14 or later.


## 3. If SC500 does not occur, but firmware has already been updated to v3.14 or later:

- Since the default for SP1902-002 has been set to its proper value with the firmware update, check the web itself and input the estimated value into SP1902-001 as described in \#2 above.


## BULLETIN NUMBER: B064/B065-026

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: FIRMWARE MODIFICATION

## GENERAL:

The latest firmware version can be downloaded at the Technology Solution Center FTP Site http://tsc.ricohcorp.com. Be sure to check the README file for important notes and explanations.

NOTE: Refer to Facts Line Bulletin \# FLOO2 and Publication Bulletin \#023 for more information about the FTP Internet Web Site and EPROM/Flash Card Exchange program.

| B064/BO65 GW FIRMWARE MODIFICATION |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL | SERIAL NUMBER | FIRMWARE VERSION |
| - Supports the new Wireless LAN option released in October 2002. <br> - Default setting for DHCP changed to "ON". | BO655102 G | November 2002 <br> Production | 1.12 .3 |


| B064/BO65 LCDC/LANGUAGE FIRMWARE MODIFICATION |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER | FIRMWARE <br> VERSION |  |
| -Displays message in Printer Mode Changed: <br> Old Message: "Quality of Print Sets" <br> New Message: "Copies" | B0655176 A | August | 1.12 |  |


| B064/BO65 NIB/NETFILE - BCU FIRMWARE MODIFICATION |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL | SERIAL NUMBER | FIRMWARE VERSION |
| - Change in Specification: <br> 1. Changed the default setting of DHCP to ON. <br> NOTE: When upgrading to this version, the DHCP setting will only change to ON if it is manually set or a factory default clear is performed after update. <br> 2. TCP ports can be opened/closed. <br> NOTE: After performing the setting to disable HTTP, it is not possible to access the target device through the web browser. To change this setting, use telnet to open HTTP. When the telnet port is disabled, it is necessary to clear the network settings (Memory Clear for NCS) to open the telnet port. <br> 3. Supports new wireless LAN (IEEE802.11b). <br> NOTE: $\quad$ Since this is due to a vendor change, the new LAN cannot be used with suffix $D$ firmware (1st Mass Production). | B0655114 E | $\begin{aligned} & \text { November } \\ & 2002 \\ & \text { Production } \end{aligned}$ | 1.11 |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-027

02/25/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES - DECALS

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

- UPDATE 1: Duplex Caution Decal - The following part has been changed due to the adding the Korean, Simplified Chinese, and Traditional Chinese languages:

PAGE 109


PAGE 175


|  |  |  |  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |  |  |  |
| B0654798 | B0654797 | Caution Decal - Duplex | 1 | 0 | 109 | 2 |  |  |  |
|  |  |  |  |  | 175 | 23 |  |  |  |

## Page 2 of 4

Page 75; Index 41

## - UPDATE 2:

Toner Supply Decal - To ensure that the toner bottle is set correctly, a decal has been added.


Page 174; Index 45


|  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NEW PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0653342 | Decal - Toner Supply | 1 | 75 | $41^{*}$ |
|  |  |  |  | 175 |

* DENOTES NEW ITEM NUMBER


## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new decal installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 <br> Savin 2560 <br> Gestetner 6002 | J4225600234 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J4325600292 |

## Page 3 of 4

UPDATE 3: Misfeed Removal Decal- To ensure that operators do not bend the pick-up roller back to far when removing jammed originals, which can prevent the roller from returning to its default position, the instructions on the following decals have been changed.

PAGE 27


PAGE 21


PAGE 175


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B4774351 | B4774352 | Decal - Misfeed Removal | 1 | 3/S | $\begin{gathered} 27 \\ 175 \end{gathered}$ | $\begin{gathered} 9 \\ 34 \end{gathered}$ |
| B4774361 | B4774362 | Decal - Misfeed Removal - Exit | 1 | 3/S | $\begin{gathered} 21 \\ 175 \end{gathered}$ | $\begin{aligned} & 11 \\ & 35 \\ & \hline \end{aligned}$ |

NOTE: These parts must be replaced together as a set.

Tech Service Bulletin No. B064/B065-027
Page 4 of 4

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new decal installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 6002 | J4225600518 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J4325600292 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-028
02/26/2003

```
APPLICABLE MODEL:
GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575
```


## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

- UPDATE 1: Exit Drive Roller - Although used on previous models, the two plastic rollers in between the rubber exit drive rollers that give the paper added stiffness (optional tray) have been deleted, as they are not necessary for this model.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| AF020508 | AF020581 | Exit Drive Roller | 1 | 1 | 107 | 3 |

Tech Service Bulletin No. B064/B065-028
Page 2 of 5

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style exit drive roller installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 <br> Savin 2560 <br> Gestetner 6002 | J4225800595 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J4325800242 |

- UPDATE 2: Fusing Hot Roller- The hot roller has been changed to ensure that the adhesive between the surface layer and metallic core is applied evenly.

|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| AE011069 | AE011075 | Hot Roller | 1 | 1 | 99 | 23 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style hot roller installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 6002 | J4225800629 |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |
| Gestetner 7502 | J4325800358 |

## - UPDATE 3:

Gear 22z \& Transport Screw -

1. The description in the parts catalog is incorrect for index \# 41; page 123.
2. The index \# 33 in the illustration should be index \#44 please add the new item number and description to your parts catalog.

Page 123

| Index <br> No. | Part No. | Description | Q'ty Per <br> Assembly |
| :---: | :---: | :--- | :---: |
| 36 | 54472681 | Snap Ring | 1 |
| 37 | B065 3551 | Toner Collection Ass'y - Trasfer | 1 |
| 38 | B065 3604 | Toner Separation Shaft | 1 |
| 39 | B065 3629 | Toner Separation Case | 1 |
| 40 | B065 3636 | Toner Collection Seal | 1 |
| 41 | B065 3645 | Ioner GellectionSeal Gear - 22Z | 1 |
| 42 | B065 3637 | Seal - 40x68 | 1 |
|  |  |  |  |



|  |  |  |  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | OLD DESCRIPTION | NEW DESCRIPTION | QTY | PAGE | ITEM |  |  |  |  |
| B0653645 | Toner Collection Seal | Gear $-22 Z$ | 1 | 123 | 41 |  |  |  |  |


|  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NEW PART NUMBER | DESCRIPTION | QTY | PAGGE | ITEM |
| B0653633 | Transport Screw | 1 | 123 | $44^{*}$ |

[^3]Continued...

- UPDATE 4: Tapping Screw- The tapping screw has been changed to ensure the screw head does not contact the paper tray holder base.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| 04504008B- |  | Tapping Screw - 4X8 |  |  | 59 | 106 |
|  | B0656579 | Tapping Screw - M4X8 | 1 | 1 | 59 | 39 |

Tech Service Bulletin No. B064/B065-028
Page 5 of 5

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new tapping screw installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 <br> Savin 2560 <br> Gestetner 6002 | J4225901112 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J4325900839 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-029

02/27/2003

```
APPLICABLE MODEL:
    GESTETNER - 6002/7502
    RICOH - AFICIO 1060/1075
    SAVIN - 2560/2575
```


## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

## - UPDATE 1:

Model Name Plates - The model name plates were omitted from the parts catalog. Please add the new part numbers to your parts catalog.


|  | REFERENCE |  |  |
| :---: | :--- | :---: | :---: |
| NEW PART NO. | DESCRIPTION | QTY | PAGE |
| B0647015 | Model Name Plate - GES 6002 | 1 | 15 |
| B0647016 | Model Name Plate - NSH 6005 | 1 | 15 |
| B0647017 | Model Name Plate - REX 6008 | 1 | 15 |
| B0657015 | Model Name Plate - GES 7502 | $12^{*}$ |  |
| B0657016 | Model Name Plate - NSH 7505 | 1 | 15 |
| B0657017 | Model Name Plate - REX 7508 | 1 | 15 |
| $12^{*}$ |  |  |  |

*DENOTES NEW ITEM NUMBER

Continued...

- UPDATE 2: ADF Unit - Please add the ADF Unit to your parts catalog.


|  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| B0657001 | ADF Unit | 1 | 21 | $12^{*}$ |

UPDATE 3: Description Change - The description has change for item \#1 (Operation Panel Ass'y) on page 19 of the parts catalog.

|  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | OLD DESCRIPTION | NEW DESCRIPTION | QTY | PAGE | ITEM |
| B0651406 | Operation Panel Ass'y - LT | $\begin{aligned} & \text { Operation Panel Ass'y - } \\ & \text { A4 (EU) } \end{aligned}$ | 1 | 19 | 1 |
| B0651404 | Operation Panel Ass'y - A4 | Operation Panel Ass'y - LT | 1 | 19 | 1 |
| B0651416 | $\begin{aligned} & \text { Operation Panel Ass'y - A4 } \\ & \text { (CHN9 } \end{aligned}$ | Operation Panel Ass'y - <br> A4 (CHN) | 1 | 19 | 1 |

## - UPDATE 4:

## Screws:

1. The tapping screw M3x6 part number was incorrect on page 125 of the parts catalog.
2. Item \#101 shown in the illustration has changed to Item \#113 only for the following three screws.


|  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | PAGE |
| 04513006 B | 03603006 B | Tapping Screw - M3X6 | 125 |


|  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | DESCRIPTION | PAGE | ITEM |  |
|  |  |  | OLD | NEW |
| $03603008 B$ | Tapping Screw M3x8 | 125 | 101 | 113 |

- UPDATE 5: Reverse Roller-Pressure Release - The illustration has changed for the reverse roller bracket section of the parts catalog. Refer to the illustration below. The reverse bracket has been deleted form the parts catalog, it is now included with Item number 29.


|  |  | REFERENCE |  |  |
| :---: | :--- | :---: | :---: | :---: |
| PART NUMBER DELETED | DESCRIPTION | QTY | PAGE | ITEM |
| B0656328 | Reverse Bracket | $1-0$ | 65 | 28 |

- UPDATE 6: Illustration Change- The index number for two screws have change from 101 to 107. Refer to the illustration below.


Continued...

- UPDATE 7: ADF Main Control Board - The following has been changed to increase the latitude for compliance with EMI Standards.


|  |  |  |  | REFERENCE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |  |  |  |  |  |
| B4775561 | B4775571 | ADF Main Control Board | 1 | 0 | 39 | 8 |  |  |  |  |  |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style ADF Main Control Board installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 <br> Savin 2560 <br> Gestetner 6002 | J4225700456 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 | J4325700651 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-030

02/28/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

UPDATE 1: Upper \& Lower Registration Rollers - The Upper and Lower
Registration Rollers have been changed to ensure that noise does not occur from the rollers. These parts should be changed as a set. Please update your B064/B065 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0652613 | B0652623 | Upper Registration Roller | 1 | 3/S | 71 | 6 |
| B0652617 | B0652627 | Lower Registration Roller | 1 | 3/S | 71 | 5 |

NOTE: The new style Upper and Lower Registration Rollers should be replaced as a set..

## UNITS AFFECTED:

B064/B06 Serial Number cut-in was not available at time of publication.

## Page 2 of 2

- UPDATE 2: Pick-Up Roller Bracket- To ensure that operators do not bend the Pick-Up Roller back to far when removing jammed originals, which can prevent the roller from returning to its default position, the shape of the Pick-Up Roller Bracket has been changed. Please update your B064/B065 Parts Catalog with the following information.



## UNITS AFFECTED:

B064/B06 Serial Number cut-in was not available at time of publication.

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

## - UPDATE 1:

Upper \& Lower Registration Rollers - The Upper and Lower Registration Rollers have been changed to ensure that noise does not occur from the rollers. These parts should be changed as a set. Please update your B064/B065 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0652613 | B0652623 | Upper Registration Roller | 1 | 3/S | 71 | 6 |
| B0652617 | B0652627 | Lower Registration Roller | 1 | 3/5 | 71 | 5 |

NOTE: The new style Upper and Lower Registration Rollers should be replaced as a set..

## $\star$ UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new registration rollers installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 6002 | J4225900846 |
| Lanier LD060 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |
| Gestetner 7502 |  |
| Lanier LD075 | J4325900720 |

- UPDATE 2: Pick-Up Roller Bracket- To ensure that operators do not bend the

Pick-Up Roller back to far when removing jammed originals, which can prevent the roller from returning to its default position, the shape of the Pick-Up Roller Bracket has been changed. Please update your B064/B065 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B4772221 | B4772222 | Pick-up Roller Bracket | 1 | 1 | 25 | 3 |

## 丸UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new pick-up roller bracket installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 |  |
| Savin 2560 | J4225600518 |
| Gestetner 6002 |  |
| Lanier LD060 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |
| Gestetner 7502 |  |
| Lanier LD075 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## BULLETIN NUMBER：B064／B065－ 031

03／10／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SERVICE MANUAL－INSERT

## GENERAL：

The Service Manual pages listed below must be replaced with the pages supplied．Each bulletin package contains 1 set of replacement pages．

PAGES：
The revised areas have been highlighted by an arrow $\Rightarrow$ ．
－5－69
－7－15

Updated Information（SP 5959）
Updated Information（Lower Tray（Saddle Stitch Mode））

| SP |  | Number/Name | Function/[Setting] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5913 | Switchover Permission Time |  | Sets the length of time to elapse before allowing another application to take control of the display when the application currently controlling the display is not operating because a key has not been pressed.$[3 \sim 30 / 3 / 1 \mathrm{~s}]$ |  |  |  |
| 5914* | Application Counter Display |  | Selects the total counts that will be displayed in the UP mode. |  |  |  |
|  | 001 | Print Counter | $\begin{aligned} & \text { [0~1/0/1 } \\ & \text { 0: Not displayed } \\ & \text { 1: Displayed } \\ & \hline \end{aligned}$ |  |  |  |
|  | 003 | Copier Counter |  |  |  |  |
| 5915* | Mechanical Counter Detection |  | Displays whether the mechanical counter is installed in the machine. <br> [0~1/0/1] <br> 0: Not detected. <br> 1: Detected <br> 2: Unknown |  |  |  |
| 5918* | A3/DLT Counter Display |  | Determines whether pressing the counter key displays count confirmation: system initial settings $\rightarrow$ system manager settings $\rightarrow$ counter [0~1/0/1] <br> 0 : No display <br> 1: Display <br> This SP affects the display only, and has no effect on SP5104 (A3/DLT Double Count). |  |  |  |
| 5921 | Key Card Setting |  | Enables operation with a key card device outside Japan. [0~1/0/1] <br> 0: No key card operation <br> 1: Key card operation |  |  |  |
| 5959* | Paper Size |  |  |  |  |  |
|  | 001 | Tray 1 | Tray 1 (Tandem Tray) can accept two paper sizes: A4 LEF and LT LEF. Enter the correct number to select the size of the paper loaded in Tray 1: <br> A4 LEF: 5 <br> LT LEF: 38 <br> If the A3/DLT Tray Kit B475 is installed, enter the correct number to select the size of the paper loaded in the kit: |  |  |  |
|  |  |  | Size | No. | Size | No. |
|  |  |  | A3 SEF | 132 | $11^{\prime \prime} \times 17^{\prime \prime}$ | 160 |
|  |  |  | B4 SEF | 141 | 81/2" $\times 14$ " SEF | 164 |
|  |  |  | A4 LEF | 5 | 81/2" $\times 11^{\prime \prime}$ LEF | 38 |
|  |  |  | A4 SEF | 133 | 81/2" $\times 11{ }^{\prime \prime}$ SEF | 166 |

## LOWER TRAY

| Tray Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | Unstapled | 2,500 sheets (A4 LEF, 81/2"x11" LEF) <br> 500 sheets (A5 LEF) <br> 100 sheets (A5 SEF, A6 SEF, B6 SEF, 51/2"x81/2") |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Stapled | Max docs. | Total sheets | Size |
|  |  | 50 docs. | 2,500 sheets | A4 LEF, 81/2"x11" LEF |
|  |  | 50 docs. | 1,250 sheets | A4 SEF, B5, 81/2"x11" SEF |
|  |  | 30 docs. | 1,250 sheets | A3, B4, 12"x18", 11"x17" |
| Paper Size |  | A3 ~ A5, A6 SEF, B6 SEF, 12"x18", 11"x17" ~ 51/2"x81/2" |  |  |
| Paper Weight |  | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}$ ( 110 lb Index) |  |  |
| Mixed Sizes |  | A3 and A4 LEF, B4 and B5 LEF, 11"x17" and 81/2"x11" LEF (Max: 50 docs, Max sheets: 30 sheets or less) |  |  |

## LOWER TRAY (Saddle Stitch Mode)

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) | 15 sheets |  |  |
| :---: | :---: | :---: | :---: |
| Paper Size | A3, B4, A4 SEF, 11"x17", 81/2"x11" SEF |  |  |
| Paper Weight | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |
| Stapling Position | Center, 2 locations |  |  |
| Staple Capacity | 2,000 staples/Cartridge |  |  |
| Fold Position | Center, half-folding |  |  |
| Saddle-Stitch Capacity | Max docs. | Total sheets | Size |
|  | 25 docs. | $2 \sim 5$ sheets | A4 SEF, 81/2"x11" SEF |
|  | 15 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | $11 \sim 15$ sheets |  |
|  | 30 docs. | $2 \sim 5$ sheets | A3, B4, 11"x17" |
|  | 20 docs. | $6 \sim 10$ sheets |  |
|  | 10 docs. | $11 \sim 15$ sheets |  |

PROOF TRAY

| Tray Capacity | 250 sheets (A4, 81/2"x11" or smaller) <br> 50 sheets (B4, 81/2"x14" or larger) |
| :--- | :--- |
| Paper Weight | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 216 \mathrm{~g} / \mathrm{m}^{2}(90 \mathrm{lb}$ Index) |

## STAPLE SPECIFICATIONS

| Binding Capacity ( $80 \mathrm{~g} / \mathrm{m}^{2}$ | $\begin{aligned} & \text { Same } \\ & \text { Size } \end{aligned}$ | 50 sheets (A4, 81/2"x11" or smaller) <br> 30 sheets (B4, 81/2"x14" or larger) |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Mixed } \\ & \text { Size } \end{aligned}$ | 30 sheets (A3 and A4 LEF, B4 and B5 LEF, 11 "x17" and 81/2"x11" LEF) |
| Paper Size |  | A3-B5, 11"x17" ~ 81/2"x11" |
| Paper Weight |  | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |
| Stapling Position |  | Front (1), Back (1), Back (1: diagonal), Duplex Binding |
| Stapling Capacity |  | 5,000 staples/Cartridge |

## SUBJECT: CONTROLLER LOCK-UP WHEN PRINTING

## SYMPTOM:

Data In (Buffer) Light keeps blinking; machine indicates "Printing" or "Waiting" but nothing prints.

## CAUSE:

PCL interpreter continues waiting for "tandem tray ready" status from the mainframe because the interpreter misses the "tandem tray ready" status after auto-loading paper in the tandem tray.

## SOLUTION:

Upgrade to printer firmware version V1.09 or higher.

Firmware version 1.09 (file name B064/65PrtScnV1.09.EXE) can be downloaded through the Technology Solutions Center FTP Site at http://tsc.ricohcorp.com.

NOTE: Refer to Facts Line Bulletin \#FL002 and Publication Bulletin \#023 for more information about the FTP Internet Web Site and EPROM/Flash Card Exchange program.

## SUBJECT: CLEANING BRUSH GEARS BREAK WHEN CHANGING SP

## SYMPTOM:

The Brush Roller Gears may break if SP2912-002 is changed from its default (0).
NOTE: Although the gear damage is the same as in TSB B064/B065-013R, the above cannot be fixed with the installation of the Damper Kit.

## CAUSE:

Software issue.

## SOLUTION:

Temporary:
Keep the value of SP2912-002 at its default of 0 .
Permanent:
Firmware modification.

## SUBJECT: MIXED SIMPLEXIDUPLEX COMMANDS DO NOT WORK PROPERLY

## SYMPTOM:

Simplex/duplex face settings are not applied correctly when specified with PCL commands.

## CAUSE:

The GPS does not correctly process the incoming PCL commands.

## SOLUTION:

The following combination is only necessary for customers using PCL commands to specify simplex/duplex face settings:

- Upgrade the Printer/Scanner firmware to v1.10 or later.
- Upgrade the PCL 5e/XL driver to v1.3.0.0 or later.

Change Printer SP 1001 bit switches SW6, \#2 from 0 to 1 (enabled); 0 (disabled) is the default. This must be done by a service technician for each machine.

NOTE: Production units from Mar '03 on will have the new firmware and driver versions, so it is only necessary to change the bit SW setting.

Firmware version 1.10 (file name B064/65 PrintScn v1.10.EXE) can be downloaded through the Technology Solutions Center FTP Site at http://tsc.ricohcorp.com.

NOTE: Refer to Facts Line Bulletin \#FL002 and Publication Bulletin \#023 for more information about the FTP Internet Web Site and EPROM/Flash Card Exchange program.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-035
03/26/2003

## APPLICABLE MODEL: <br> GESTETNER - 6002/7502 <br> LANIER - LD060/LD075 <br> RICOH - AFICIO 1060/1075 <br> SAVIN - 2560/2575

## SUBJECT: TANDEM TRAY MIDDLE SLIDE RAIL SCREWS

## SYMPTOM:

No paper detection in Tandem Tray 1 / Service Codes being generated displayed related to Tandem Tray 1

## CAUSE:

Loose support screws (03140040B) for the middle tandem tray slide rail. This allows the tray to sag and causes poor electrical connection of the tandem tray to the mainframe.

## SOLUTION:

Tighten screws (Lower Frame 1, index \#104) (x3).


NOTE: The occurrence rate of the tandem tray 1 middle slide rail screws becoming loose is low. We recommend checking and tightening these screws on the next service visit.

## UNITS AFFECTED:

The serial number cut-in information was not available at time of this publication.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－036
03／27／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SENSOR HARNESSES

## GENERAL：

The following have been changed to provide an even greater margin in conforming to EMI Standards．
The following parts updates are being issued for all B064／B065 Parts Catalogs．


| OLD PART NO． | NEW PART NO． | DESCRIPTION | QTY | INT | PAGE | ITEM |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| B4775641 |  | Paper Size Sensor Harness | 1 |  | 39 | 2 |
| B4775661 $\rightarrow$ B4775601 | Registration Sensor Harness | 1 | 1 | 39 | 3 |  |
|  | 16070622 | Ferrite Core TFC16816 | 1 |  | 39 | $109^{*}$ |

[^4]
## UNITS AFFECTED:

The serial number cut-in information was not available at time of this publication.

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065 - 036 REISSUE $\star$
04/18/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SENSOR HARNESSES

## GENERAL:

The following have been changed to provide an even greater margin in conforming to EMI Standards.
The following parts updates are being issued for all B064/B065 Parts Catalogs.


| OLD PART NO. | NEW PART NO. | REFERENCE |  |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| B4775641 |  | DESCRIPTION | QTY | INT | PAGE | ITEM |  |
| B4775661 | B4775601 | Paper Size Sensor Harness | 1 |  | 39 | 2 |  |
|  | 16070622 | Registration Sensor Harness | 1 | 1 | 39 | 3 |  |

[^5]
## UNITS AFFECTED:

$\star$ All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Sensor Harness installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 <br> Lanier LD060 <br> Ricoh Aficio 1060 <br> Savin 2560 | J4235100003 |
| Gestetner 7502 <br> Lanier LD075 <br> Ricoh Aficio 1075 <br> Savin 2575 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－037

04／07／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：WEB DRIVE MOTOR HARNESS \＆SERVICE MANUAL－INSERT

## SYMPTOMS：

－Door open indication
－Set Fuser indication－will not clear
－Fusing Web Motor continuously runs
CAUSE：
The harness for the Web Drive Motor（P／N AX040136－Cleaning Motor）may be pinched when the Fusing Inner Cover（B0654268）is set．The harness is routed as shown in the picture below during factory assembly．


## PRODUCTION COUNTERMEASURE：

The harness position has been changed as shown in Field Countermeasure on page 2．The new harness routing procedure has started with the following serial number：

B064：From J4235100440
B065：From J4335100231

Tech Service Bulletin No. B064/B065-037

## FIELD COUNTERMEASURE:

- Route the harness as shown below during your next service visit.
- Make sure to route the harness in this position whenever replacing the Web Drive Motor.



## GENERAL:

The Service Manual page listed below must be replaced with the page supplied.
The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- 3-62

Updated Information (Web Motor and Web End Sensor)

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-038

04/14/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PAPER FEED SENSOR BRACKET

## GENERAL:

The Paper Feed Sensor Bracket has been modified to ensure that the Driven Exit Roller stays properly secured. The following part update is being issued for all B064/B065 Parts Catalogs. Please update your parts catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0654355 | B0654358 | Paper Feed Sensor Bracket | 1 | 1 | 103 | 12 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Paper Feed Sensor Bracket installed during production.

| MODEL NAME | SERIAL NUMBER |  |  |
| :---: | :---: | :---: | :---: |
| Gestetner 6002 <br> Lanier LD060 <br> Ricoh Aficio 1060 <br> Savin 2560 | J4226001310 |  |  |
| Gestetner 7502 <br> Lanier LD075 <br> Ricoh Aficio 1075 <br> Savin 2575 | J4334900001 |  |  |
|  |  |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-039

05/05/2003

## APPLICABLE MODEL: <br> GESTETNER - 6002/7502 <br> LANIER - LD060/LD075 <br> RICOH - AFICIO 1060/1075 <br> SAVIN - 2560/2575

## SUBJECT: MIDDLE THERMISTOR

## GENERAL:

The Middle Thermistor has been changed to ensure that an abnormal temperature misdetection does not occur, which can occur when the silver contained in the adhesive separates out and gets in between the thermistor chip electrodes. The following parts updates are being issued for all B064/B065 Parts Catalogs.

Page 96


Page 98


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0654017 | B0654018 | Fusing Unit - 120V | 1 | 1 | 97 | 1 |
| B0654027 | B0654028 | Fusing Unit - 230V | 1 | 1 | 97 | 1 |
| B0654019 | B0654020 | Fusing Unit (TWN) | 1 | 1 | 97 | 1 |
| AW100075 |  | Thermistor | 1 |  |  |  |
|  | $\rightarrow$ AW100084 | Middle Thermistor | 1 | 1 | 99 | 6 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Middle Thermistor installed during production.
$\left.\begin{array}{|c|c|}\hline \text { MODEL NAME } & \text { SERIAL NUMBER } \\ \hline \text { Gestetner 6002 } & \text { J4234900550 } \\ \text { Lanier LD060 } \\ \text { Ricoh Aficio 1060 } \\ \text { Savin 2560 }\end{array}\right]$

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－040

05／05／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SC541

## SYMPTOM：

An SC541 is generated during copier operation．

## CAUSES：

－Dirty or Bad Drum Potential Sensor：P／N AW330003
－BCU Board：P／N B0655120
－Middle Fusing Thermistor：P／N AW100084．

## SOLUTION：

The above possible causes have all been confirmed repairs for an SC541 Code．However，The most common and most likely cause of an SC541 code is a dirty Drum Potential Sensor．Follow the procedure in section 2．1．1 of Preventive Maintenance for cleaning the Drum Potential Sensor．If replacement is necessary，follow the procedure outlined in section 3．6．7 of your B064／B065 Service Manual．

## GENERAL：

|  |  | REFERENCE |  |  |
| :---: | :--- | :---: | :---: | :---: |
| PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| AW330003 | Drum Potential Sensor | 1 | 85 | 6 |
| B0655120 | BCU Board | 1 | 153 | $*$ |
| AW100084 | Middle Fusing Thermistor | 1 | 99 | 6 |

TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-041

05/15/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PREMATURE SC550

## SYMPTOM:

A Web End SC550 occurs prematurely. The error occurs before 300k copies in all cases, and depending on the mode used, it can occur at around 135k copies.

## CAUSE:

The web counter in the software does not increment properly.

## PRODUCTION COUNTERMEASURE:

Software has been modified from May '03 production.
Version 4.02 ( B 1105123 A ) $\rightarrow$ version 4.02 a (B1105123B).
NOTE: For the B064, this modification was applied from the end of April '03 production (from serial number J4235201427).

## FIELD COUNTERMEASURE:

The 3 types of machines in the field are as follows:
Type A. Machines which contain BCU firmware versions 4.01 or 4.02
B064
J4235100001 - J4235201426
B065
J43351xxxxxx or J43352xxxxx
Type B. Machines originally containing BCU firmware version 3.51 or earlier and were later upgraded to version 4.01 or later
Type C. Machines originally containing BCU firmware version 3.51 or earlier but were NOT upgraded.

## PROCEDURE:

Type A Machines:

- Install BCU firmware version 4.02a or later
- Set SP1902-001 as follows:

| TCV (K) | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SP1902-001 | 3 | 4 | 6 | 9 | 11 | 13 | 16 | 18 | 21 | 24 | 27 | 31 |


| TCV (K) | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 | 105 | 110 | 115 | 118 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SP1902-001 | 34 | 38 | 41 | 45 | 49 | 53 | 58 | 62 | 67 | 72 | 77 | 80 |

NOTE: If the TCV is higher than 118 K copies, it is necessary to replace the Cleaning Web. This is because the web Near End condition is triggered when the value of SP1902-001 is 80k.

Type B Machines:

- Replace the Cleaning Web (P/N - AE045046)
- Install BCU firmware 4.02a or later
- Set SP1902-001 to 0.

Type C Machines:
Although not required, if you upgrade the BCU firmware, be sure to use version 4.02a or newer. At this time, it is also necessary to install GW controller version 3.01.2 or newer together as a set.

NOTE: Make sure you do NOT install BCU version 4.01 or version 4.02 firmware.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－042
06／13／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：WIRELESS LAN CANNOT COMMUNICATE

## SYMPTOM：

The Wireless LAN Card modified from Dec＇02（See TSB B064／B065－022）is unable to communicate with the PC after a certain interval when using 802．11adhoc mode．

NOTE：$\quad$ This does not occur with adhoc or infrastructure modes，or Wireless LAN Cards produced up until Nov 02＇．

## CAUSE：

A program bug in the Next Generation controller firmware causes the symptom to occur．

## SOLUTION：

When installing the Wireless LAN option，update the Next Generation controller firmware to version 3.51 or later．

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-043
06/19/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.
The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- i to xii
- 1-62 to 1-68

Updated Information
Additional Section (Copy Connector Kit Type 1075)

## B064/B065 TABLE OF CONTENTS

## INSTALLATION

1. INSTALLATION ..... 1-1
1.1 INSTALLATION REQUIREMENTS ..... 1-1
1.1.1 OPERATING ENVIRONMENT ..... 1-1
1.1.2 MACHINE LEVEL ..... 1-2
1.1.3 MINIMUM SPACE REQUIREMENTS ..... 1-3
1.1.4 DIMENSIONS ..... 1-3
1.1.5 POWER REQUIREMENTS ..... 1-4
1.1.6 OPTION CORRELATION CHART. ..... 1-5
Main Unit Option Chart ..... 1-5
Printer Option Correlation ..... 1-6
1.2 MAIN MACHINE (B064/B065) ..... 1-7
1.2.1 ACCESSORY CHECK. ..... 1-7
1.2.2 INSTALLATION PROCEDURE ..... 1-8
Removing Tapes and Retainers ..... 1-8
Connecting the ADF ..... 1-10
Removing and Filling the Development Unit ..... 1-11
Re-installing the Development Unit ..... 1-13
Initializing the Drum Settings ..... 1-14
Tandem Tray ..... 1-15
Machine Level ..... 1-17
Date/Time Setting ..... 1-17
SP Codes ..... 1-17
1.3 A3/DLT FEEDER KIT (B475) ..... 1-18
1.3.1 ACCESSORY CHECK ..... 1-18
1.3.2 INSTALLATION PROCEDURE ..... 1-19
1.4 LCT (B473) ..... 1-21
1.4.1 ACCESSORY CHECK. ..... 1-21
1.4.2 INSTALLATION PROCEDURE ..... 1-22
Removing Tape ..... 1-22
Preparing the Main Machine ..... 1-23
Installing the LCT ..... 1-23
1.5 LG/B4 FEEDER KIT (B474) ..... 1-25
1.5.1 ACCESSORY CHECK ..... 1-25
1.5.2 INSTALLATION PROCEDURE ..... 1-26
1.6 3000-SHEET FINISHERS (B468/B469) ..... 1-29
1.6.1 ACCESSORY CHECK ..... 1-29
1.6.2 INSTALLATION PROCEDURE ..... 1-30
Removing Tapes and Retainers ..... 1-30
B468/B469 Installation ..... 1-31
Selecting the Staple Supply Name ..... 1-33
Enabling Booklet Binding ..... 1-33
1.7 PUNCH UNIT (B377) ..... 1-34
1.7.1 ACCESSORY CHECK. ..... 1-34
1.7.2 INSTALLATION PROCEDURE ..... 1-35
1.8 COVER INTERPOSER TRAY (B470) ..... 1-37
1.8.1 ACCESSORY CHECK. ..... 1-37
1.8.2 INSTALLATION PROCEDURE ..... 1-38
Removing Tapes and Retainers ..... 1-38
1.9 9-BIN MAILBOX (B471) ..... 1-41
1.9.1 ACCESSORY CHECK ..... 1-41
1.9.2 INSTALLATION PROCEDURE ..... 1-42
Removing Tapes and Retainers ..... 1-42
Installation ..... 1-42
1.10 PRINTER/SCANNER KIT (G338), PRINTER KIT (G339) ..... 1-44
1.10.1 ACCESSORY CHECK ..... 1-44
1.10.2 INSTALLATION PROCEDURE ..... 1-45
Inserting DIMMs ..... 1-45
Installation Procedure ..... 1-46
1.11 PS3 (B525-08) ..... 1-48
1.11.1 INSTALLATION PROCEDURE ..... 1-48
1.12 USB 2.0 (B525-01) ..... 1-49
1.12.1 ACCESSORY CHECK ..... 1-49
1.12.2 INSTALLATION PROCEDURE ..... 1-50
1.12.3 USB SP SETTINGS ..... 1-51
1.13 IEEE1394 (G561) FIREWIRE INTERFACE ..... 1-52
1.13.1 ACCESSORY CHECK ..... 1-52
1.13.2 INSTALLATION PROCEDURE ..... 1-53
1.13.3 UP MODE SETTINGS FOR IEEE 1394 ..... 1-54
1.13.4 SP MODE SETTINGS FOR IEEE 1394 ..... 1-55
1.14 802.11B WIRELESS LAN (G628) ..... 1-56
1.14.1 ACCESSORY CHECK. ..... 1-56
1.14.2 INSTALLATION PROCEDURE ..... 1-57
1.14.3 UP MODE SETTINGS FOR WIRELESS LAN ..... 1-58
1.14.4 SP MODE SETTINGS FOR 802.11B WIRELESS LAN ..... 1-60
1.15 KEY COUNTER ..... 1-61
1.16 COPY CONNECTOR KIT TYPE 1075 ..... 1-62
1.16.1 ACCESSORY CHECK LIST ..... 1-62
1.16.2 IMPORTANT NOTES ..... 1-63
1.16.3 INSTALLATION PROCEDURE ..... 1-64
1.16.5 INSTALLING THE HARDWARE ..... 1-65
PREVENTIVE MAINTENANCE
2. PREVENTIVE MAINTENANCE ..... 2-1
2.1 PM TABLES ..... 2-1
2.1.1 MAIN MACHINE ..... 2-1
2.1.2 ADF ..... 2-4
2.1.3 OPTIONAL PERIPHERAL DEVICES ..... 2-5
LCT (Large Capacity Tray) B473 ..... 2-5
Cover Interposer Tray B470 ..... 2-5
3000-Sheet Finisher with 50-sheet stapler and Saddle-Stitching B468B469 ..... 2-5
2.2 RELATED SP CODES ..... 2-5
REPLACEMENT AND ADJUSTMENT
3. REPLACEMENT AND ADJUSTMENT ..... 3-1
3.1 GENERAL CAUTIONS ..... 3-1
3.1.1 DRUM ..... 3-1
3.1.2 DRUM UNIT ..... 3-1
3.1.3 TRANSFER BELT UNIT ..... 3-2
3.1.4 SCANNER UNIT ..... 3-2
3.1.5 LASER UNIT ..... 3-2
3.1.6 CHARGE CORONA. ..... 3-3
3.1.7 DEVELOPMENT ..... 3-3
3.1.8 CLEANING ..... 3-4
3.1.9 FUSING UNIT ..... 3-4
3.1.10 PAPER FEED ..... 3-4
3.1.11 USED TONER ..... 3-4
3.2 SPECIAL TOOLS AND LUBRICANTS ..... 3-5
3.2.1 SPECIAL TOOLS ..... 3-5
3.2.2 LUBRICANTS ..... 3-5
3.3 OPERATION PANEL AND EXTERNAL COVERS ..... 3-6
3.3.1 OPERATION PANEL ..... 3-6
3.3.2 FRONT DOOR ..... 3-6
3.3.3 RIGHT COVERS ..... 3-7
3.3.4 LEFT COVERS ..... 3-8
3.3.5 REAR COVERS ..... 3-9
3.4 SCANNER ..... 3-10
3.4.1 ADF AND TOP COVERS ..... 3-10
ADF. ..... 3-10
Top Covers ..... 3-11
3.4.2 EXPOSURE GLASS ..... 3-12
3.4.3 SCANNER ORIGINAL SIZE SENSORS ..... 3-13
3.4.4 LENS BLOCK ..... 3-14
3.4.5 EXPOSURE LAMP ..... 3-15
3.4.6 LAMP REGULATOR ..... 3-16
3.4.7 SCANNER MOTOR DRIVE BOARD (SDRB) ..... 3-17
3.4.8 SCANNER MOTOR ..... 3-18
3.4.9 SCANNER HP SENSOR ..... 3-19
3.4.10 SCANNER WIRE REPLACEMENT ..... 3-20
Preparation for Removal ..... 3-20
Wire Removal: Back ..... 3-21
Wire Removal: Front ..... 3-22
Attaching the New Wire ..... 3-23
3.4.11 SCANNER HEATER ..... 3-25
3.5 LASER UNIT ..... 3-26
3.5.1 CAUTION DECALS ..... 3-26
3.5.2 LD UNIT AND POLYGON MOTOR ..... 3-27
3.5.3 LASER SYNCHRONIZATION DETECTOR REPLACEMENT ..... 3-29
3.5.4 LASER UNIT ALIGNMENT ..... 3-30
3.6 DRUM UNIT ..... 3-32
3.6.1 DEVELOPMENT UNIT REMOVAL ..... 3-32
Removal ..... 3-32
Re-installation ..... 3-33
Replacement with a used Development Unit ..... 3-33
3.6.2 CHARGE CORONA UNIT ..... 3-34
3.6.3 CHARGE CORONA WIRE AND GRID ..... 3-35
3.6.4 CHARGE CORONA WIRE CLEANING PADS ..... 3-36
3.6.5 OPC DRUM REMOVAL ..... 3-37
3.6.6 QUENCHING LAMP ..... 3-38
3.6.7 DRUM POTENTIAL SENSOR ..... 3-38
3.6.8 CLEANING FILTER ..... 3-39
3.6.9 CLEANING BLADE ..... 3-39
3.6.10 CLEANING BRUSH ..... 3-40
3.6.11 PICK-OFF PAWLS ..... 3-41
3.6.12 ID SENSOR ..... 3-41
3.6.13 DRUM MOTOR ..... 3-42
3.6.14 TONER COLLECTION BOTTLE ..... 3-43
3.6.15 TONER SEPARATION UNIT ..... 3-43
3.6.16 OZONE FILTERS ..... 3-44
3.6.17 OPTICS DUST FILTER ..... 3-44
3.6.18 INTERNAL DUST FILTER ..... 3-44
3.7 DEVELOPMENT UNIT ..... 3-45
3.7.1 DEVELOPER REPLACEMENT ..... 3-45
3.7.2 DEVELOPMENT FILTER ..... 3-47
3.7.3 ENTRANCE SEAL AND SIDE SEALS ..... 3-48
3.7.4 TD SENSOR ..... 3-49
3.7.5 TONER END SENSOR ..... 3-49
3.7.6 TONER SUPPLY MOTOR ..... 3-50
3.7.7 DEVELOPMENT MOTOR ..... 3-51
3.8 TRANSFER BELT UNIT ..... 3-52
3.8.1 TRANSFER BELT UNIT ..... 3-52
3.8.2 TRANSFER BELT ..... 3-53
3.8.3 TRANSFER ROLLER CLEANING BLADE ..... 3-55
3.8.4 DISCHARGE PLATE ..... 3-56
3.8.5 TRANSFER POWER PACK ..... 3-57
3.9 FUSING UNIT ..... 3-58
3.9.1 FUSING UNIT ..... 3-58
3.9.2 FUSING UNIT THERMISTORS AND THERMOSTATS ..... 3-59
3.9.3 WEB CLEANING ROLLER ..... 3-60
Web Unit Disassembly ..... 3-60
Web Unit Assembly ..... 3-61
3.9.4 WEB MOTOR AND WEB END SENSOR ..... 3-62
3.9.5 PRESSURE ROLLER CLEANING UNIT ..... 3-63
3.9.6 FUSING LAMPS, HOT ROLLER, AND PRESSURE ROLLER ..... 3-64
Important Notes about Fusing Unit Assembly ..... 3-67
3.9.7 PRESSURE ROLLER ..... 3-68
3.9.8 STRIPPER PAWLS ..... 3-69
3.9.9 NIP BAND WIDTH ADJUSTMENT ..... 3-70
3.9.10 FUSING UNIT EXIT SENSOR ..... 3-71
3.9.11 FUSING/EXIT MOTOR ..... 3-72
3.9.12 FUSING EXIT AND EXIT UNIT ENTRANCE SENSORS ..... 3-73
3.10 DUPLEX UNIT ..... 3-74
3.10.1 DUPLEX UNIT REMOVAL ..... 3-74
3.10.2 DUPLEX UNIT SIDE-TO-SIDE ADJUSTMENT ..... 3-75
3.10.3 JOGGER FENCE ADJUSTMENT ..... 3-75
3.10.4 DUPLEX MOTORS ..... 3-76
Duplex Inverter Motor ..... 3-76
Duplex Jogger and Transport Motors ..... 3-77
3.10.5 DUPLEX TRANSPORT CLUTCH/JOGGER HP SENSOR ..... 3-78
3.10.6 DUPLEX ENTRANCE SENSOR ..... 3-79
3.10.7 DUPLEX TRANSPORT SENSOR 3 ..... 3-80
3.10.8 INVERTER EXIT SENSOR, TRANSPORT SENSORS 1 \& 2 ..... 3-81
3.10.9 DUPLEX JOGGER BELT ADJUSTMENT ..... 3-82
3.11 PAPER FEED ..... 3-83
3.11.1 PAPER TRAY REMOVAL ..... 3-83
Tandem Tray Removal ..... 3-83
3.11.2 REAR FENCE RETURN SENSOR REPLACEMENT ..... 3-85
3.11.3 REAR FENCE HP SENSOR REPLACEMENT ..... 3-86
3.11.4 TANDEM RIGHT TRAY PAPER SENSOR REPLACEMENT ..... 3-87
3.11.5 BOTTOM PLATE LIFT WIRE REPLACEMENT ..... 3-88
3.11.6 TANDEM LCT PAPER SIZE CHANGE ..... 3-90
3.11.7 PICK-UP, FEED, SEPARATION ROLLER REPLACEMENT ..... 3-93
3.11.8 FEED UNIT ..... 3-94
3.11.9 SEPARATION ROLLER PRESSURE ADJUSTMENT ..... 3-96
3.11.10 RELAY SENSOR ..... 3-97
3.11.11 BY-PASS PAPER SIZE DETECTION BOARD ..... 3-98
3.11.12 BY-PASS TRAY ROLLERS ..... 3-99
3.11.13 BY-PASS SEPARATION ROLLER PRESSURE ADJUSTMENT ..... 3-100
3.11.14 REGISTRATION SENSOR ..... 3-101
3.11.15 REGISTRATION AND BY-PASS UNIT REMOVAL ..... 3-102
3.12 PCBS AND HDD ..... 3-104
3.12.1 BCU BOARD (BASE ENGINE CONTROL UNIT) ..... 3-104
3.12.2 CONTROLLER BOARD ..... 3-105
3.12.3 IPU BOARD (IMAGE PROCESSING UNIT) ..... 3-106
3.12.4 DEVELOPMENT POWER PACK ..... 3-106
3.12.5 PSU, PFC BOARDS ..... 3-107
3.12.6 HDD ..... 3-107
3.12.7 NVRAM ..... 3-108
3.13 ADF ..... 3-109
3.13.1 ADF COVERS ..... 3-109
3.13.2 FEED UNIT ..... 3-110
3.13.3 FEED BELT AND PICK-UP ROLLER ..... 3-111
3.13.4 SEPARATION ROLLER ..... 3-112
3.13.5 REGISTRATION SENSOR ..... 3-113
3.13.6 ADF CONTROL BOARD ..... 3-114
3.13.7 ORIGINAL WIDTH, INTERVAL, AND SKEW CORRECTION SENSORS ..... 3-115
3.13.8 ORIGINAL LENGTH SENSORS ..... 3-116
3.13.9 DF POSITION AND APS SENSOR ..... 3-117
3.13.10 OTHER ADF SENSORS ..... 3-118
3.13.11 BOTTOM PLATE LIFT MOTOR ..... 3-119
3.13.12 FEED MOTOR ..... 3-120
3.13.13 EXIT MOTOR AND TRANSPORT MOTOR ..... 3-121
3.13.14 PICK-UP ROLLER MOTOR AND HP SENSOR ..... 3-122
3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT. ..... 3-123
3.13.16 ADF EXIT SENSOR ..... 3-124
3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING ..... 3-125
3.14.1 PRINTING ..... 3-125
Registration - Leading Edge/Side-to-Side ..... 3-125
Blank Margin ..... 3-126
Registration Buckle Adjustment ..... 3-126
3.14.2 SCANNING ..... 3-127
Registration: Platen Mode ..... 3-127
Magnification ..... 3-127
3.14.3 ADF SCANNING ADJUSTMENTS ..... 3-128
Vertical Black Lines ..... 3-128
DIP Switch Settings (ADF Main Board) ..... 3-128
ADF Skew Correction ..... 3-129
3.15 TOUCH SCREEN CALIBRATION ..... 3-130
TROUBLESHOOTING
4. TROUBLESHOOTING ..... 4-1
4.1 IMPORTANT SP MODES ..... 4-1
4.2 PROGRAM DOWNLOAD ..... 4-1
4.2.1 OVERVIEW ..... 4-1
4.2.2 RECOVERY METHODS ..... 4-2
4.2.3 DOWNLOAD ERROR CODES ..... 4-3
4.3 CONTROLLER BOARD SELF-DIAGNOSTIC TEST ..... 4-5
4.4 JAM DETECTION ..... 4-6
4.4.1 SENSOR LOCATIONS ..... 4-6
4.4.2 TIMING CHARTS ..... 4-7
Feed, Transport, Feed Out: Face-up ..... 4-7
Transport, Inverter, Feed Out: Face-down ..... 4-8
Duplex Transport ..... 4-9
4.5 SERVICE CALL CONDITIONS ..... 4-10
4.5.1 SUMMARY ..... 4-10
4.5.2 SC CODE DESCRIPTIONS ..... 4-11
Scanning System ..... 4-11
Image Development System (1) ..... 4-14
Image Development System (2) ..... 4-19
Feed, Transport, Duplexing, and Fusing Systems ..... 4-20
Data Communication ..... 4-23
Peripherals ..... 4-25
Overall System ..... 4-28
Miscellaneous ..... 4-31
4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT ..... 4-33
4.6 BLOWN FUSE CONDITIONS ..... 4-35
4.7 COMMON PROBLEMS ..... 4-35
SERVICE TABLES
5. SERVICE TABLES ..... 5-1
5.1 SERVICE PROGRAM MODE ..... 5-1
5.1.1 SERVICE PROGRAM MODE OPERATION ..... 5-1
Entering and Exiting the SP Mode ..... 5-1
To Switch to the Copy Window for Test Printing ..... 5-1
Using the SP Mode ..... 5-2
SP Mode Button Summary ..... 5-3
5.2 RESETS ..... 5-4
5.2.1 MEMORY ALL CLEAR: SP5801 ..... 5-4
5.2.2 SOFTWARE RESET ..... 5-5
5.3 TEST PATTERN PRINTING ..... 5-6
5.3.1 IPU FRONT/BACK TEST PATTERNS: SP2902 001,002 ..... 5-6
Test Pattern Table ..... 5-7
5.3.2 PRINTING TEST PATTERN: SP2902 003 ..... 5-8
5.3.3 IPU PRINTING TEST PATTERN: SP2902 004 ..... 5-9
5.4 SOFTWARE UPDATE ..... 5-10
5.4.1 OVERVIEW ..... 5-10
5.4.2 SOFTWARE UPDATE PROCEDURE ..... 5-11
GW Controller/BCU Update ..... 5-11
Forced Update ..... 5-12
Stamp Data Update ..... 5-12
Operation Panel Software Update ..... 5-13
Printer Update ..... 5-13
Scanner Update ..... 5-14
NIB Update ..... 5-14
NetFile Firmware Update ..... 5-14
NVRAM Firmware Update ..... 5-15
5.5 USER TOOLS ..... 5-16
5.5.1 OVERVIEW ..... 5-16
5.5.2 SYSTEM SETTINGS ..... 5-17
5.5.3 COPIER/DOCUMENT SERVER FEATURES ..... 5-18
5.5.4 PRINTER ..... 5-20
5.5.5 SCANNER ..... 5-21
5.5.6 INQUIRY ..... 5-21
5.5.7 COUNTER ..... 5-21
5.6 SERVICE PROGRAM MODE TABLES ..... 5-22
5.6.1 COPIER SERVICE TABLE ..... 5-22
SP1-xxx Feed ..... 5-22
SP2-xxx Drum ..... 5-26
SP3xxx Processing ..... 5-43
SP4-xxx Scanner ..... 5-45
SP5-xxx Mode ..... 5-55
SP6-xxx Peripherals ..... 5-71
SP7-xxx Data Logs ..... 5-74
SP8-xxx Design Factory Use ..... 5-83
SP9-xxx Design Factory Use ..... 5-84
5.6.2 PRINTER SERVICE TABLE ..... 5-87
5.6.3 SCANNER SERVICE TABLE ..... 5-88
5.7 INPUT/OUTPUT CHECK. ..... 5-95
5.7.1 INPUT CHECK: SP5803 ..... 5-95
5.7.2 OUTPUT CHECK: SP5804 ..... 5-100
5.7.3 ADF INPUT CHECK: SP6007 ..... 5-101
5.7.4 ADF OUTPUT CHECK: SP6008 ..... 5-102
DETAILED DESCRIPTIONS
6. DETAILED DESCRIPTIONS ..... 6-1
6.1 COPY PROCESS OVERVIEW. ..... 6-1
6.2 ADF ..... 6-3
6.2.1 OVERVIEW ..... 6-3
6.2.2 ADF DRIVE LAYOUT ..... 6-4
6.2.3 PICK-UP ROLLER LIFT ..... 6-5
6.2.4 BOTTOM PLATE LIFT. ..... 6-6
6.2.5 ORIGINAL SEPARATION ..... 6-7
6.2.6 ORIGINAL TRANSPORT ..... 6-8
6.2.7 ORIGINAL SKEW CORRECTION ..... 6-9
6.2.8 ORIGINAL SIZE DETECTION ..... 6-11
6.2.9 ADF SCANNING ..... 6-14
6.2.10 JAM DETECTION ..... 6-15
6.3 SCANNING ..... 6-16
6.31 OVERVIEW ..... 6-16
6.3.2 SCANNER DRIVE ..... 6-17
6.3.3 ORIGINAL SIZE DETECTION ..... 6-18
Sensors ..... 6-18
Detection Timing ..... 6-19
6.3.4 SCANNING MAGNIFICATION ..... 6-20
Book Mode ..... 6-20
6.3.5 AUTO IMAGE DENSITY (ADS) ..... 6-21
Xenon Lamp $\rightarrow$ CCD ADS ..... 6-21
CIS ADS ..... 6-21
6.4 IMAGE PROCESSING ..... 6-22
6.4.1 OVERVIEW ..... 6-22
6.4.2 IMAGE PROCESSING FLOW ..... 6-23
6.4.3 IMAGE PROCESSING MODES ..... 6-24
6.4.4 IMAGE QUALITY SP ADJUSTMENTS ..... 6-25
6.4.5 RELATION BETWEEN THE SP AND UP SETTINGS ..... 6-31
6.4.6 IMAGE PROCESSING TROUBLESHOOTING ..... 6-33
6.5 LASER EXPOSURE ..... 6-36
6.5.1 OVERVIEW ..... 6-36
OPTICAL PATH ..... 6-37
6.5.3 FOUR-BEAM EXPOSURE ..... 6-38
6.5.4 COOLING FAN ..... 6-39
6.5.5 LD SAFETY SWITCHES ..... 6-40
6.6 DRUM UNIT ..... 6-41
6.6.1 OVERVIEW ..... 6-41
6.6.2 OPC DRUM ..... 6-42
6.6.3 DRUM DRIVE ..... 6-42
6.6.4 DRUM CHARGE ..... 6-42
6.6.5 CHARGE CORONA WIRE CLEANING ..... 6-43
6.6.6 DRUM PICK-OFF MECHANISM ..... 6-44
6.6.7 DRUM CLEANING ..... 6-45
6.6.8 DRUM VENTILATION AND OZONE FILTER ..... 6-46
6.6.9 TONER RECYCLING ..... 6-47
6.6.10 WASTE TONER COLLECTION ..... 6-48
Mechanism ..... 6-48
Error Detection ..... 6-48
6.6.11 PROCESS CONTROL ..... 6-49
What Happens at Power On ..... 6-49
Drum Potential Sensor Calibration ..... 6-50
Development Bias, Bias Grid, and LD Adjustment ..... 6-51
ID Sensor Calibration (Vsg) ..... 6-53
TD Sensor Calibration (Vref) ..... 6-53
6.7 DEVELOPMENT AND TONER SUPPLY ..... 6-54
6.7.1 OVERVIEW ..... 6-54
Development Unit ..... 6-54
Toner Supply ..... 6-55
6.7.2 DEVELOPMENT UNIT ..... 6-56
6.7.3 DEVELOPER/TONER MIXING (AGITATION) ..... 6-57
6.7.4 DEVELOPMENT BIAS ..... 6-58
6.7.5 TONER SUPPLY ..... 6-59
6.7.6 DEVELOPMENT UNIT DRIVE AND VENTILATION ..... 6-60
6.7.7 TONER END SENSOR ..... 6-61
6.7.8 SHUTTER MECHANISM ..... 6-61
6.7.9 TONER BOTTLE SUPPLY AND VENTILATION ..... 6-62
6.7.10 TONER SUPPLY CONTROL ..... 6-63
Sensor Control Mode ..... 6-63
Pixel Count Toner Supply Mode ..... 6-64
TD Sensor Initialization ..... 6-65
Determining Vref ..... 6-65
Toner Supply without ID Sensor and TD Sensors ..... 6-66
Abnormal TD Sensor Output ..... 6-66
Abnormal ID Sensor Output ..... 6-66
Toner End Detection ..... 6-67
Toner End Recovery ..... 6-67
6.8 IMAGE TRANSFER AND PAPER SEPARATION ..... 6-68
6.8.1 OVERVIEW ..... 6-68
6.8.2 TRANSFER BELT LIFT ..... 6-69
Mechanism ..... 6-69
Timing ..... 6-70
6.8.3 TRANSFER BELT CHARGE ..... 6-71
6.8.4 TRANSFER CURRENT SETTINGS ..... 6-72
6.8.5 TRANSFER CURRENT CIRCUIT ..... 6-73
6.8.6 TRANSFER BELT DRIVE AND PAPER TRANSPORT ..... 6-74
6.8.7 TRANSFER BELT CLEANING ..... 6-75
6.8.8 ANTI-CONDENSATION HEATER ..... 6-76
6.9 PAPER FEED ..... 6-77
6.9.1 OVERVIEW ..... 6-77
Tray Capacities ..... 6-78
Built-in Feed Stations ..... 6-78
By-pass Feed ..... 6-78
Paper Registration ..... 6-78
Jam Removal ..... 6-78
6.9.2 DRIVE ..... 6-79
6.9.3 TRAY AND PAPER LIFT MECHANISM - TRAY 2,3 ..... 6-80
Bottom Plate Lift ..... 6-80
Lift Sensor ..... 6-81
6.9.4 PAPER FEED AND SEPARATION MECHANISM ..... 6-82
Paper Feed and Separation: No Paper Present ..... 6-82
Paper Feed and Separation ..... 6-83
Separation Roller Release Mechanism ..... 6-84
6.9.5 PAPER NEAR-END AND PAPER END - TRAYS 2 AND 3 ..... 6-85
6.9.6 PAPER SIZE DETECTION ..... 6-86
Tandem Tray (Tray 1) ..... 6-86
Universal Paper Cassettes (Tray 2, 3) ..... 6-86
6.9.7 ANTI-CONDENSATION HEATERS ..... 6-87
6.9.8 TANDEM TRAY - TRAY 1 ..... 6-88
Overview ..... 6-88
Connecting the Left and Right Sides of the Tray ..... 6-89
Paper Lift/Remaining Paper Detection ..... 6-90
Fence Drive ..... 6-92
Rear Fence Drive ..... 6-93
Tray Side-to-side Positioning ..... 6-94
6.9.9 TRAY POSITIONING MECHANISM - TRAYS 1 TO 3 ..... 6-95
6.9.10 BY-PASS TRAY ..... 6-96
By-pass Feed and Separation ..... 6-96
By-pass Tray Paper End Detection ..... 6-97
By-pass Paper Size Detection ..... 6-98
6.9.11 PAPER REGISTRATION ..... 6-99
Overview ..... 6-99
Paper Registration Drive ..... 6-100
Jam Removal at Paper Registration ..... 6-101
6.10 IMAGE FUSING AND PAPER EXIT ..... 6-102
6.10.1 OVERVIEW ..... 6-102
6.10.2 FUSING MECHANISM ..... 6-103
6.10.3 PRESSURE ROLLER ..... 6-104
6.10.4 HOT ROLLER CLEANING ..... 6-105
Overview ..... 6-105
Web Drive ..... 6-106
Web Near-end ..... 6-106
Web End ..... 6-106
6.10.5 FUSING UNIT ENTRANCE GUIDE ..... 6-107
6.10.6 FUSING UNIT DRIVE ..... 6-108
6.10.7 CPM DOWN MODE ..... 6-109
6.10.8 FUSING TEMPERATURE CONTROL ..... 6-109
6.10.9 EXIT ..... 6-111
6.10.10 EXIT JUNCTION GATE ..... 6-112
6.11 DUPLEX UNIT ..... 6-113
6.11.1 OVERVIEW ..... 6-113
6.11.2 DUPLEX DRIVE ..... 6-114
6.11.3 INVERTER OPERATION ..... 6-115
Inverter Feed-in and Jogging ..... 6-115
Inverter Feed-out ..... 6-116
6.11.4 DUPLEX TRAY FEED ..... 6-117
6.11.5 DUPLEX INTERLEAVE FEED ..... 6-118
6.12 ENERGY SAVER MODES ..... 6-120
6.12.1 OVERVIEW ..... 6-120
6.12.1 ENERGY SAVER MODE ..... 6-121
Entering the energy saver mode ..... 6-121
What happens in energy saver mode ..... 6-121
Return to stand-by mode ..... 6-121
6.12.2 LOW POWER MODE ..... 6-122
Entering the low power mode ..... 6-122
What happens in low power mode ..... 6-122
Return to stand-by mode ..... 6-122
6.12.3 AUTO OFF MODE ..... 6-123
Entering auto off mode ..... 6-123
What happens in auto off mode ..... 6-123
Returning to stand-by mode ..... 6-123
Disabling auto off mode ..... 6-123
6.12.4 NIGHT MODE ..... 6-124
Entering night stand-by and night modes ..... 6-124
What happens in night stand-by and night modes ..... 6-124
Returning to stand-by mode ..... 6-124
SPECIFICATIONS
SPECIFICATIONS ..... 7-1
7. GENERAL SPECIFICATIONS ..... 7-1
1.1 COPIER ..... 7-1
1.2 ADF ..... 7-2
1.3 POWER CONSUMPTION ..... 7-3
8. MACHINE CONFIGURATION ..... 7-4
2.1 COMPONENT LAYOUT ..... 7-5
2.1.1 COPIER ENGINE ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit). ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B468 ..... 7-16
LOWER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
LOWER TRAY ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 COVER INTERPOSER TRAY B470 PAPER SIZES ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
9. COMPONENT LISTS ..... 7-19
MAIN COPIER ..... 7-19
MAILBOX ..... 7-24
LARGE CAPACITY TRAY ..... 7-25
COVER INTERPOSER ..... 7-26

### 1.16 COPY CONNECTOR KIT TYPE 1075

### 1.16.1 ACCESSORY CHECK LIST

Check the quantity and condition of the accessories in the box against the following list:

1. Copy Connector Board 2
2. MLB Interface Board ..... 2
3. Interface Cable ..... 3
4. Interface Harness - Power Line ..... 2
5. Hub ..... 2
6. Key Top - Application ..... 6
7. Operating Instructions (English) ..... 1
8. Key Top - Printer ..... 2
9. Anti-static Cap ..... 2
10. Ferrite Core ..... 4
11. Knob Screw ..... 4
12. Decal - Copy Connector ..... 4
13. Tapping Screw - M3 $\times 8$ ..... 4

### 1.16.2 IMPORTANT NOTES:

1. The following are the specialized firmware versions for use with the Copy Connector Kit or MLB option. When installing either of these options, it is necessary to install the following firmware together as a set.

| Software | Part Number | Version (1st released) |
| :--- | :--- | :--- |
| GW Controller: <br> System | B5254108 | 5.07 |
| GW Controller: Copy | B5254109 | 5.07 |
| BCU | B5254123 | $5.03 d$ |
| Printer/Scanner | B5255204 | $4.15 / 5.00$ |
| NIB/Netfile | B5254114 | $3.00 / 1.79$ |
| LCDC |  | B5254176 (NA) |

2. With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups:
1) The Copy Connector/MLB group (beginning with the versions listed above)
2) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
Important: Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.
3. The Copy Connector Kit and MLB options cannot be installed in the same machine. It is necessary to install one or the other.
4. As shown above, the GW controller firmware for the Copy Connector/MLB group has been divided into GW System and GW Copy, as the increased size has exceeded the card's storage capacity.

### 1.16.3 INSTALLATION PROCEDURE

| $\leqq$ CAUTION |
| :--- |
| Unplug the machine main power cord before starting the following <br> procedure. |

Perform the following procedures for both the main and sub copiers.

### 1.16.4 INSTALLING THE FIRMWARE



1. Remove the rear cover ( 2 screws).
2. Remove the controller cover ( 10 screws).
3. Turn on DIP SW2-1 on the controller board [A].
4. Install the following firmware.

- GW Controller (System and Copy)
- Printer/Scanner
- NIB Netfile

5. Turn off DIP SW2-1 on the controller board.
6. Install the following firmware.

- BCU
- LCDC


### 1.16.5 INSTALLING THE HARDWARE



1. Replace the interface board $[A]$ with the MLB Interface Board $[B]$.

NOTE: This step is not necessary from the following serial numbers or higher:

| Product Code | Serial Number |
| :---: | :---: |
| B064 | J 4235300054 |
| B065 | J 4335300191 |

2. Remove the 4 P connector [C] for the HDD and connect it to CN319 on the MLB Board.
3. Connect one end of the power interface harness [D] to the HDD connector, and the other end to CN318 on the MLB Board.

4. Remove the connector cover [E] (2 screws).
5. Install the CCK interface board [F] as shown.
6. Connect the harness [G] to CN315 on the MLB Board.
7. Attach the decals $[\mathrm{H}]$ as shown.


8. Lead the interface cable [I] through the anti-static cap [J], and then connect it to the interface board.
9. Attach the anti-static cap (2 knob screws [J]).
10. Replace the key top [L].
11. Repeat both the firmware and hardware procedures above for the other copier.

Perform Steps 12 and 13 below if the distance between the two machines is more than 4.5 m .

12. Use the Hubs [M] to connect the interface cables.

NOTE: When connected in this way, the maximum length possible is 13.5 m (3 interface cables).
13. Attach the ferrite cores $[\mathrm{N}]$ as shown.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER:
B064/B065-044
06/23/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SYMPTOM:

Noise is heard from the Toner Supply Case (P/N B0653161) during the initial period after installation.

## CAUSE:

The agitator in the toner supply case is deformed, causing it to get caught in the rotating toner transport coil and generate noise. As shown below, the left portion is positioned lower than the right by 4.0 mm or more.

NOTE: This only occurs on certain toner supply cases (see Affected Machines S/N list on page 2).


## FIELD COUNTERMEASURE:

When installing developer during machine installation, check the gap shown in the illustration above (difference in height). If it is 4.0 mm or more, replace the Toner Supply Case (P/N B0653161).

## PRODUCTION COUNTERMEASURE:

The agitators will be visually inspected during production, and any that show deformation will be removed.

## GENERAL:



|  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0653161 | Toner Supply Case | 1 | 77 | 1 |

## UNITS AFFECTED:

The following are the serial number ranges for B064/B065 copiers manufactured which may contain the deformed toner supply case agitators.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 | $\mathrm{J} 4234900001-\mathrm{J} 4235100875$ |
| Lanier LD060 |  |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 | $\mathrm{J} 4334900001-\mathrm{J} 4335100999$ |
| Lanier LD075 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-045
06/24/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

- UPDATE 1: Original Connecting Harness - Please apply the following correction to your Parts Catalogs.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B4775671 |  | Registration Relay Harness | 1 | 1 | 23 | 17 |
|  | - B4775741 | Original Connecting Harness | 1 | 1 | 23 | 17 |

- UPDATE 2: Pulley Drive Wire Ass'y - The Pulley Drive Wire Assembly has been changed to ensure that the wire is not caught between the pulley and pulley cover.


NOTE: When replacing, it is necessary to replace both Pulley Drive Assemblies together as a set.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new pulley drive wire assembly installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 6002 |  |
| Lanier LD060 | J4225900298 |
| Ricoh Aficio 1075 <br> Savin 2575 <br> Gestetner 7502 <br> Lanier LD075 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-046
07/01/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.
The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- I to xiii
- 1-69 to 1-72

TOC Pages Updated
New Section File Format Converter

## B064/B065 TABLE OF CONTENTS

## INSTALLATION

1. INSTALLATION ..... 1-1
1.1 INSTALLATION REQUIREMENTS ..... 1-1
1.1.1 OPERATING ENVIRONMENT ..... 1-1
1.1.2 MACHINE LEVEL ..... 1-2
1.1.3 MINIMUM SPACE REQUIREMENTS ..... 1-3
1.1.4 DIMENSIONS ..... 1-3
1.1.5 POWER REQUIREMENTS ..... 1-4
1.1.6 OPTION CORRELATION CHART. ..... 1-5
Main Unit Option Chart ..... 1-5
Printer Option Correlation ..... 1-6
1.2 MAIN MACHINE (B064/B065) ..... 1-7
1.2.1 ACCESSORY CHECK. ..... 1-7
1.2.2 INSTALLATION PROCEDURE ..... 1-8
Removing Tapes and Retainers ..... 1-8
Connecting the ADF ..... 1-10
Removing and Filling the Development Unit ..... 1-11
Re-installing the Development Unit ..... 1-13
Initializing the Drum Settings ..... 1-14
Tandem Tray ..... 1-15
Machine Level ..... 1-17
Date/Time Setting ..... 1-17
SP Codes ..... 1-17
1.3 A3/DLT FEEDER KIT (B475) ..... 1-18
1.3.1 ACCESSORY CHECK ..... 1-18
1.3.2 INSTALLATION PROCEDURE ..... 1-19
1.4 LCT (B473) ..... 1-21
1.4.1 ACCESSORY CHECK ..... 1-21
1.4.2 INSTALLATION PROCEDURE ..... 1-22
Removing Tape ..... 1-22
Preparing the Main Machine ..... 1-23
Installing the LCT ..... 1-23
1.5 LG/B4 FEEDER KIT (B474) ..... 1-25
1.5.1 ACCESSORY CHECK ..... 1-25
1.5.2 INSTALLATION PROCEDURE ..... 1-26
1.6 3000-SHEET FINISHERS (B468/B469) ..... 1-29
1.6.1 ACCESSORY CHECK ..... 1-29
1.6.2 INSTALLATION PROCEDURE ..... 1-30
Removing Tapes and Retainers ..... 1-30
B468/B469 Installation ..... 1-31
Selecting the Staple Supply Name ..... 1-33
Enabling Booklet Binding ..... 1-33
1.7 PUNCH UNIT (B377) ..... 1-34
1.7.1 ACCESSORY CHECK ..... 1-34
1.7.2 INSTALLATION PROCEDURE ..... 1-35
1.8 COVER INTERPOSER TRAY (B470) ..... 1-37
1.8.1 ACCESSORY CHECK. ..... 1-37
1.8.2 INSTALLATION PROCEDURE ..... 1-38
Removing Tapes and Retainers ..... 1-38
1.9 9-BIN MAILBOX (B471) ..... 1-41
1.9.1 ACCESSORY CHECK ..... 1-41
1.9.2 INSTALLATION PROCEDURE ..... 1-42
Removing Tapes and Retainers ..... 1-42
Installation ..... 1-42
1.10 PRINTER/SCANNER KIT (G338), PRINTER KIT (G339) ..... 1-44
1.10.1 ACCESSORY CHECK ..... 1-44
1.10.2 INSTALLATION PROCEDURE ..... 1-45
Inserting DIMMs ..... 1-45
Installation Procedure ..... 1-46
1.11 PS3 (B525-08) ..... 1-48
1.11.1 INSTALLATION PROCEDURE ..... 1-48
1.12 USB 2.0 (B525-01) ..... 1-49
1.12.1 ACCESSORY CHECK. ..... 1-49
1.12.2 INSTALLATION PROCEDURE ..... 1-50
1.12.3 USB SP SETTINGS ..... 1-51
1.13 IEEE1394 (G561) FIREWIRE INTERFACE ..... 1-52
1.13.1 ACCESSORY CHECK ..... 1-52
1.13.2 INSTALLATION PROCEDURE ..... 1-53
1.13.3 UP MODE SETTINGS FOR IEEE 1394 ..... 1-54
1.13.4 SP MODE SETTINGS FOR IEEE 1394 ..... 1-55
1.14 802.11B WIRELESS LAN (G628) ..... 1-56
1.14.1 ACCESSORY CHECK. ..... 1-56
1.14.2 INSTALLATION PROCEDURE ..... 1-57
1.14.3 UP MODE SETTINGS FOR WIRELESS LAN ..... 1-58
1.14.4 SP MODE SETTINGS FOR 802.11B WIRELESS LAN ..... 1-60
1.15 KEY COUNTER ..... 1-61
1.16 COPY CONNECTOR KIT TYPE 1075 ..... 1-62
1.16.1 ACCESSORY CHECK LIST ..... 1-62
1.16.2 IMPORTANT NOTES ..... 1-63
1.16.3 INSTALLATION PROCEDURE ..... 1-64
1.16.5 INSTALLING THE HARDWARE ..... 1-65
1.17 FILE FORMAT CONVERTER (MLB) ..... 1-69
1.17.1 ACCESSORY CHECK ..... 1-69
1.17.2 IMPORTANT NOTES ..... 1-70
1.17.3 INSTALLATION PROCEDURE ..... 1-71
1.17.4 INSTALLING THE FIRMWARE ..... 1-71
1.17.5 INSTALLING THE HARDWARE ..... 1-72

## PREVENTIVE MAINTENANCE

2. PREVENTIVE MAINTENANCE ..... 2-1
2.1 PM TABLES ..... 2-1
2.1.1 MAIN MACHINE ..... 2-1
2.1.2 ADF ..... 2-4
2.1.3 OPTIONAL PERIPHERAL DEVICES ..... 2-5
LCT (Large Capacity Tray) B473 ..... 2-5
Cover Interposer Tray B470 ..... 2-5
3000-Sheet Finisher with 50-sheet stapler and Saddle-Stitching B468B469 ..... 2-5
2.2 RELATED SP CODES ..... 2-5
REPLACEMENT AND ADJUSTMENT
3. REPLACEMENT AND ADJUSTMENT ..... 3-1
3.1 GENERAL CAUTIONS ..... 3-1
3.1.1 DRUM ..... 3-1
3.1.2 DRUM UNIT ..... 3-1
3.1.3 TRANSFER BELT UNIT ..... 3-2
3.1.4 SCANNER UNIT ..... 3-2
3.1.5 LASER UNIT ..... 3-2
3.1.6 CHARGE CORONA. ..... 3-3
3.1.7 DEVELOPMENT ..... 3-3
3.1.8 CLEANING ..... 3-4
3.1.9 FUSING UNIT ..... 3-4
3.1.10 PAPER FEED ..... 3-4
3.1.11 USED TONER ..... 3-4
3.2 SPECIAL TOOLS AND LUBRICANTS ..... 3-5
3.2.1 SPECIAL TOOLS ..... 3-5
3.2.2 LUBRICANTS ..... 3-5
3.3 OPERATION PANEL AND EXTERNAL COVERS ..... 3-6
3.3.1 OPERATION PANEL ..... 3-6
3.3.2 FRONT DOOR ..... 3-6
3.3.3 RIGHT COVERS ..... 3-7
3.3.4 LEFT COVERS ..... 3-8
3.3.5 REAR COVERS ..... 3-9
3.4 SCANNER ..... 3-10
3.4.1 ADF AND TOP COVERS ..... 3-10
ADF ..... 3-10
Top Covers ..... 3-11
3.4.2 EXPOSURE GLASS ..... 3-12
3.4.3 SCANNER ORIGINAL SIZE SENSORS ..... 3-13
3.4.4 LENS BLOCK ..... 3-14
3.4.5 EXPOSURE LAMP ..... 3-15
3.4.6 LAMP REGULATOR ..... 3-16
3.4.7 SCANNER MOTOR DRIVE BOARD (SDRB) ..... 3-17
3.4.8 SCANNER MOTOR ..... 3-18
3.4.9 SCANNER HP SENSOR ..... 3-19
3.4.10 SCANNER WIRE REPLACEMENT ..... 3-20
Preparation for Removal ..... 3-20
Wire Removal: Back ..... 3-21
Wire Removal: Front ..... 3-22
Attaching the New Wire ..... 3-23
3.4.11 SCANNER HEATER ..... 3-25
3.5 LASER UNIT ..... 3-26
3.5.1 CAUTION DECALS ..... 3-26
3.5.2 LD UNIT AND POLYGON MOTOR ..... 3-27
3.5.3 LASER SYNCHRONIZATION DETECTOR REPLACEMENT ..... 3-29
3.5.4 LASER UNIT ALIGNMENT. ..... 3-30
3.6 DRUM UNIT ..... 3-32
3.6.1 DEVELOPMENT UNIT REMOVAL ..... 3-32
Removal ..... 3-32
Re-installation ..... 3-33
Replacement with a used Development Unit ..... 3-33
3.6.2 CHARGE CORONA UNIT ..... 3-34
3.6.3 CHARGE CORONA WIRE AND GRID ..... 3-35
3.6.4 CHARGE CORONA WIRE CLEANING PADS ..... 3-36
3.6.5 OPC DRUM REMOVAL ..... 3-37
3.6.6 QUENCHING LAMP ..... 3-38
3.6.7 DRUM POTENTIAL SENSOR ..... 3-38
3.6.8 CLEANING FILTER ..... 3-39
3.6.9 CLEANING BLADE. ..... 3-39
3.6.10 CLEANING BRUSH ..... 3-40
3.6.11 PICK-OFF PAWLS ..... 3-41
3.6.12 ID SENSOR ..... 3-41
3.6.13 DRUM MOTOR ..... 3-42
3.6.14 TONER COLLECTION BOTTLE ..... 3-43
3.6.15 TONER SEPARATION UNIT ..... 3-43
3.6.16 OZONE FILTERS ..... 3-44
3.6.17 OPTICS DUST FILTER ..... 3-44
3.6.18 INTERNAL DUST FILTER ..... 3-44
3.7 DEVELOPMENT UNIT ..... 3-45
3.7.1 DEVELOPER REPLACEMENT ..... 3-45
3.7.2 DEVELOPMENT FILTER ..... 3-47
3.7.3 ENTRANCE SEAL AND SIDE SEALS ..... 3-48
3.7.4 TD SENSOR ..... 3-49
3.7.5 TONER END SENSOR ..... 3-49
3.7.6 TONER SUPPLY MOTOR. ..... 3-50
3.7.7 DEVELOPMENT MOTOR ..... 3-51
3.8 TRANSFER BELT UNIT ..... 3-52
3.8.1 TRANSFER BELT UNIT ..... 3-52
3.8.2 TRANSFER BELT ..... 3-53
3.8.3 TRANSFER ROLLER CLEANING BLADE ..... 3-55
3.8.4 DISCHARGE PLATE ..... 3-56
3.8.5 TRANSFER POWER PACK ..... 3-57
3.9 FUSING UNIT ..... 3-58
3.9.1 FUSING UNIT ..... 3-58
3.9.2 FUSING UNIT THERMISTORS AND THERMOSTATS ..... 3-59
3.9.3 WEB CLEANING ROLLER ..... 3-60
Web Unit Disassembly ..... 3-60
Web Unit Assembly ..... 3-61
3.9.4 WEB MOTOR AND WEB END SENSOR ..... 3-62
3.9.5 PRESSURE ROLLER CLEANING UNIT ..... 3-63
3.9.6 FUSING LAMPS, HOT ROLLER, AND PRESSURE ROLLER ..... 3-64
Important Notes about Fusing Unit Assembly ..... 3-67
3.9.7 PRESSURE ROLLER ..... 3-68
3.9.8 STRIPPER PAWLS ..... 3-69
3.9.9 NIP BAND WIDTH ADJUSTMENT ..... 3-70
3.9.10 FUSING UNIT EXIT SENSOR ..... 3-71
3.9.11 FUSING/EXIT MOTOR ..... 3-72
3.9.12 FUSING EXIT AND EXIT UNIT ENTRANCE SENSORS ..... 3-73
3.10 DUPLEX UNIT ..... 3-74
3.10.1 DUPLEX UNIT REMOVAL ..... 3-74
3.10.2 DUPLEX UNIT SIDE-TO-SIDE ADJUSTMENT ..... 3-75
3.10.3 JOGGER FENCE ADJUSTMENT ..... 3-75
3.10.4 DUPLEX MOTORS ..... 3-76
Duplex Inverter Motor ..... 3-76
Duplex Jogger and Transport Motors ..... 3-77
3.10.5 DUPLEX TRANSPORT CLUTCH/JOGGER HP SENSOR ..... 3-78
3.10.6 DUPLEX ENTRANCE SENSOR ..... 3-79
3.10.7 DUPLEX TRANSPORT SENSOR 3 ..... 3-80
3.10.8 INVERTER EXIT SENSOR, TRANSPORT SENSORS 1 \& 2 ..... 3-81
3.10.9 DUPLEX JOGGER BELT ADJUSTMENT ..... 3-82
3.11 PAPER FEED ..... 3-83
3.11.1 PAPER TRAY REMOVAL ..... 3-83
Tandem Tray Removal ..... 3-83
3.11.2 REAR FENCE RETURN SENSOR REPLACEMENT ..... 3-85
3.11.3 REAR FENCE HP SENSOR REPLACEMENT ..... 3-86
3.11.4 TANDEM RIGHT TRAY PAPER SENSOR REPLACEMENT ..... 3-87
3.11.5 BOTTOM PLATE LIFT WIRE REPLACEMENT ..... 3-88
3.11.6 TANDEM LCT PAPER SIZE CHANGE ..... 3-90
3.11.7 PICK-UP, FEED, SEPARATION ROLLER REPLACEMENT ..... 3-93
3.11.8 FEED UNIT ..... 3-94
3.11.9 SEPARATION ROLLER PRESSURE ADJUSTMENT ..... 3-96
3.11.10 RELAY SENSOR ..... 3-97
3.11.11 BY-PASS PAPER SIZE DETECTION BOARD ..... 3-98
3.11.12 BY-PASS TRAY ROLLERS ..... 3-99
3.11.13 BY-PASS SEPARATION ROLLER PRESSURE ADJUSTMENT ..... 3-100
3.11.14 REGISTRATION SENSOR ..... 3-101
3.11.15 REGISTRATION AND BY-PASS UNIT REMOVAL ..... 3-102
3.12 PCBS AND HDD ..... 3-104
3.12.1 BCU BOARD (BASE ENGINE CONTROL UNIT) ..... 3-104
3.12.2 CONTROLLER BOARD ..... 3-105
3.12.3 IPU BOARD (IMAGE PROCESSING UNIT) ..... 3-106
3.12.4 DEVELOPMENT POWER PACK ..... 3-106
3.12.5 PSU, PFC BOARDS ..... 3-107
3.12.6 HDD ..... 3-107
3.12.7 NVRAM ..... 3-108
3.13 ADF ..... 3-109
3.13.1 ADF COVERS ..... 3-109
3.13.2 FEED UNIT ..... 3-110
3.13.3 FEED BELT AND PICK-UP ROLLER ..... 3-111
3.13.4 SEPARATION ROLLER ..... 3-112
3.13.5 REGISTRATION SENSOR ..... 3-113
3.13.6 ADF CONTROL BOARD ..... 3-114
3.13.7 ORIGINAL WIDTH, INTERVAL, AND SKEW CORRECTION SENSORS ..... 3-115
3.13.8 ORIGINAL LENGTH SENSORS ..... 3-116
3.13.9 DF POSITION AND APS SENSOR ..... 3-117
3.13.10 OTHER ADF SENSORS ..... 3-118
3.13.11 BOTTOM PLATE LIFT MOTOR ..... 3-119
3.13.12 FEED MOTOR ..... 3-120
3.13.13 EXIT MOTOR AND TRANSPORT MOTOR ..... 3-121
3.13.14 PICK-UP ROLLER MOTOR AND HP SENSOR ..... 3-122
3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT. ..... 3-123
3.13.16 ADF EXIT SENSOR ..... 3-124
3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING ..... 3-125
3.14.1 PRINTING ..... 3-125
Registration - Leading Edge/Side-to-Side ..... 3-125
Blank Margin ..... 3-126
Registration Buckle Adjustment ..... 3-126
3.14.2 SCANNING ..... 3-127
Registration: Platen Mode ..... 3-127
Magnification ..... 3-127
3.14.3 ADF SCANNING ADJUSTMENTS ..... 3-128
Vertical Black Lines ..... 3-128
DIP Switch Settings (ADF Main Board) ..... 3-128
ADF Skew Correction ..... 3-129
3.15 TOUCH SCREEN CALIBRATION ..... 3-130
TROUBLESHOOTING
4. TROUBLESHOOTING ..... 4-1
4.1 IMPORTANT SP MODES ..... 4-1
4.2 PROGRAM DOWNLOAD ..... 4-1
4.2.1 OVERVIEW ..... 4-1
4.2.2 RECOVERY METHODS ..... 4-2
4.2.3 DOWNLOAD ERROR CODES ..... 4-3
4.3 CONTROLLER BOARD SELF-DIAGNOSTIC TEST ..... 4-5
4.4 JAM DETECTION ..... 4-6
4.4.1 SENSOR LOCATIONS ..... 4-6
4.4.2 TIMING CHARTS ..... 4-7
Feed, Transport, Feed Out: Face-up ..... 4-7
Transport, Inverter, Feed Out: Face-down ..... 4-8
Duplex Transport ..... 4-9
4.5 SERVICE CALL CONDITIONS ..... 4-10
4.5.1 SUMMARY ..... 4-10
4.5.2 SC CODE DESCRIPTIONS ..... 4-11
Scanning System ..... 4-11
Image Development System (1) ..... 4-14
Image Development System (2) ..... 4-19
Feed, Transport, Duplexing, and Fusing Systems ..... 4-20
Data Communication ..... 4-23
Peripherals ..... 4-25
Overall System ..... 4-28
Miscellaneous ..... 4-31
4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT ..... 4-33
4.6 BLOWN FUSE CONDITIONS ..... 4-35
4.7 COMMON PROBLEMS ..... 4-35
SERVICE TABLES
5. SERVICE TABLES ..... 5-1
5.1 SERVICE PROGRAM MODE ..... 5-1
5.1.1 SERVICE PROGRAM MODE OPERATION ..... 5-1
Entering and Exiting the SP Mode ..... 5-1
To Switch to the Copy Window for Test Printing ..... 5-1
Using the SP Mode ..... 5-2
SP Mode Button Summary ..... 5-3
5.2 RESETS ..... 5-4
5.2.1 MEMORY ALL CLEAR: SP5801 ..... 5-4
5.2.2 SOFTWARE RESET ..... 5-5
5.3 TEST PATTERN PRINTING ..... 5-6
5.3.1 IPU FRONT/BACK TEST PATTERNS: SP2902 001,002 ..... 5-6
Test Pattern Table ..... 5-7
5.3.2 PRINTING TEST PATTERN: SP2902 003 ..... 5-8
5.3.3 IPU PRINTING TEST PATTERN: SP2902 004 ..... 5-9
5.4 SOFTWARE UPDATE ..... 5-10
5.4.1 OVERVIEW ..... 5-10
5.4.2 SOFTWARE UPDATE PROCEDURE ..... 5-11
GW Controller/BCU Update ..... 5-11
Forced Update ..... 5-12
Stamp Data Update ..... 5-12
Operation Panel Software Update ..... 5-13
Printer Update ..... 5-13
Scanner Update ..... 5-14
NIB Update ..... 5-14
NetFile Firmware Update ..... 5-14
NVRAM Firmware Update ..... 5-15
5.5 USER TOOLS ..... 5-16
5.5.1 OVERVIEW ..... 5-16
5.5.2 SYSTEM SETTINGS ..... 5-17
5.5.3 COPIER/DOCUMENT SERVER FEATURES ..... 5-18
5.5.4 PRINTER ..... 5-20
5.5.5 SCANNER ..... 5-21
5.5.6 INQUIRY ..... 5-21
5.5.7 COUNTER ..... 5-21
5.6 SERVICE PROGRAM MODE TABLES ..... 5-22
5.6.1 COPIER SERVICE TABLE ..... 5-22
SP1-xxx Feed ..... 5-22
SP2-xxx Drum ..... 5-26
SP3xxx Processing ..... 5-43
SP4-xxx Scanner ..... 5-45
SP5-xxx Mode ..... 5-55
SP6-xxx Peripherals ..... 5-71
SP7-xxx Data Logs ..... 5-74
SP8-xxx Design Factory Use ..... 5-83
SP9-xxx Design Factory Use ..... 5-84
5.6.2 PRINTER SERVICE TABLE ..... 5-87
5.6.3 SCANNER SERVICE TABLE ..... 5-88
5.7 INPUT/OUTPUT CHECK ..... 5-95
5.7.1 INPUT CHECK: SP5803 ..... 5-95
5.7.2 OUTPUT CHECK: SP5804 ..... 5-100
5.7.3 ADF INPUT CHECK: SP6007 ..... 5-101
5.7.4 ADF OUTPUT CHECK: SP6008 ..... 5-102
DETAILED DESCRIPTIONS
6. DETAILED DESCRIPTIONS ..... 6-1
6.1 COPY PROCESS OVERVIEW. ..... 6-1
6.2 ADF ..... 6-3
6.2.1 OVERVIEW ..... 6-3
6.2.2 ADF DRIVE LAYOUT ..... 6-4
6.2.3 PICK-UP ROLLER LIFT ..... 6-5
6.2.4 BOTTOM PLATE LIFT. ..... 6-6
6.2.5 ORIGINAL SEPARATION ..... 6-7
6.2.6 ORIGINAL TRANSPORT ..... 6-8
6.2.7 ORIGINAL SKEW CORRECTION ..... 6-9
6.2.8 ORIGINAL SIZE DETECTION ..... 6-11
6.2.9 ADF SCANNING ..... 6-14
6.2.10 JAM DETECTION ..... 6-15
6.3 SCANNING ..... 6-16
6.31 OVERVIEW ..... 6-16
6.3.2 SCANNER DRIVE ..... 6-17
6.3.3 ORIGINAL SIZE DETECTION ..... 6-18
Sensors ..... 6-18
Detection Timing ..... 6-19
6.3.4 SCANNING MAGNIFICATION ..... 6-20
Book Mode ..... 6-20
6.3.5 AUTO IMAGE DENSITY (ADS) ..... 6-21
Xenon Lamp $\rightarrow$ CCD ADS ..... 6-21
CIS ADS ..... 6-21
6.4 IMAGE PROCESSING ..... 6-22
6.4.1 OVERVIEW ..... 6-22
6.4.2 IMAGE PROCESSING FLOW ..... 6-23
6.4.3 IMAGE PROCESSING MODES ..... 6-24
6.4.4 IMAGE QUALITY SP ADJUSTMENTS ..... 6-25
6.4.5 RELATION BETWEEN THE SP AND UP SETTINGS ..... 6-31
6.4.6 IMAGE PROCESSING TROUBLESHOOTING ..... 6-33
6.5 LASER EXPOSURE ..... 6-36
6.5.1 OVERVIEW ..... 6-36
OPTICAL PATH ..... 6-37
6.5.3 FOUR-BEAM EXPOSURE ..... 6-38
6.5.4 COOLING FAN ..... 6-39
6.5.5 LD SAFETY SWITCHES ..... 6-40
6.6 DRUM UNIT ..... 6-41
6.6.1 OVERVIEW ..... 6-41
6.6.2 OPC DRUM ..... 6-42
6.6.3 DRUM DRIVE ..... 6-42
6.6.4 DRUM CHARGE ..... 6-42
6.6.5 CHARGE CORONA WIRE CLEANING ..... 6-43
6.6.6 DRUM PICK-OFF MECHANISM ..... 6-44
6.6.7 DRUM CLEANING ..... 6-45
6.6.8 DRUM VENTILATION AND OZONE FILTER ..... 6-46
6.6.9 TONER RECYCLING ..... 6-47
6.6.10 WASTE TONER COLLECTION ..... 6-48
Mechanism ..... 6-48
Error Detection ..... 6-48
6.6.11 PROCESS CONTROL ..... 6-49
What Happens at Power On ..... 6-49
Drum Potential Sensor Calibration ..... 6-50
Development Bias, Bias Grid, and LD Adjustment ..... 6-51
ID Sensor Calibration (Vsg) ..... 6-53
TD Sensor Calibration (Vref) ..... 6-53
6.7 DEVELOPMENT AND TONER SUPPLY ..... 6-54
6.7.1 OVERVIEW ..... 6-54
Development Unit ..... 6-54
Toner Supply ..... 6-55
6.7.2 DEVELOPMENT UNIT ..... 6-56
6.7.3 DEVELOPER/TONER MIXING (AGITATION) ..... 6-57
6.7.4 DEVELOPMENT BIAS ..... 6-58
6.7.5 TONER SUPPLY ..... 6-59
6.7.6 DEVELOPMENT UNIT DRIVE AND VENTILATION ..... 6-60
6.7.7 TONER END SENSOR ..... 6-61
6.7.8 SHUTTER MECHANISM ..... 6-61
6.7.9 TONER BOTTLE SUPPLY AND VENTILATION ..... 6-62
6.7.10 TONER SUPPLY CONTROL ..... 6-63
Sensor Control Mode ..... 6-63
Pixel Count Toner Supply Mode ..... 6-64
TD Sensor Initialization ..... 6-65
Determining Vref ..... 6-65
Toner Supply without ID Sensor and TD Sensors ..... 6-66
Abnormal TD Sensor Output ..... 6-66
Abnormal ID Sensor Output ..... 6-66
Toner End Detection ..... 6-67
Toner End Recovery ..... 6-67
6.8 IMAGE TRANSFER AND PAPER SEPARATION ..... 6-68
6.8.1 OVERVIEW ..... 6-68
6.8.2 TRANSFER BELT LIFT ..... 6-69
Mechanism ..... 6-69
Timing ..... 6-70
6.8.3 TRANSFER BELT CHARGE ..... 6-71
6.8.4 TRANSFER CURRENT SETTINGS ..... 6-72
6.8.5 TRANSFER CURRENT CIRCUIT ..... 6-73
6.8.6 TRANSFER BELT DRIVE AND PAPER TRANSPORT ..... 6-74
6.8.7 TRANSFER BELT CLEANING ..... 6-75
6.8.8 ANTI-CONDENSATION HEATER ..... 6-76
6.9 PAPER FEED ..... 6-77
6.9.1 OVERVIEW ..... 6-77
Tray Capacities ..... 6-78
Built-in Feed Stations ..... 6-78
By-pass Feed ..... 6-78
Paper Registration ..... 6-78
Jam Removal ..... 6-78
6.9.2 DRIVE ..... 6-79
6.9.3 TRAY AND PAPER LIFT MECHANISM - TRAY 2,3 ..... 6-80
Bottom Plate Lift ..... 6-80
Lift Sensor ..... 6-81
6.9.4 PAPER FEED AND SEPARATION MECHANISM ..... 6-82
Paper Feed and Separation: No Paper Present ..... 6-82
Paper Feed and Separation ..... 6-83
Separation Roller Release Mechanism ..... 6-84
6.9.5 PAPER NEAR-END AND PAPER END - TRAYS 2 AND 3 ..... 6-85
6.9.6 PAPER SIZE DETECTION ..... 6-86
Tandem Tray (Tray 1) ..... 6-86
Universal Paper Cassettes (Tray 2, 3) ..... 6-86
6.9.7 ANTI-CONDENSATION HEATERS ..... 6-87
6.9.8 TANDEM TRAY - TRAY 1 ..... 6-88
Overview ..... 6-88
Connecting the Left and Right Sides of the Tray ..... 6-89
Paper Lift/Remaining Paper Detection ..... 6-90
Fence Drive ..... 6-92
Rear Fence Drive ..... 6-93
Tray Side-to-side Positioning ..... 6-94
6.9.9 TRAY POSITIONING MECHANISM - TRAYS 1 TO 3 ..... 6-95
6.9.10 BY-PASS TRAY. ..... 6-96
By-pass Feed and Separation ..... 6-96
By-pass Tray Paper End Detection ..... 6-97
By-pass Paper Size Detection ..... 6-98
6.9.11 PAPER REGISTRATION ..... 6-99
Overview ..... 6-99
Paper Registration Drive ..... 6-100
Jam Removal at Paper Registration ..... 6-101
6.10 IMAGE FUSING AND PAPER EXIT ..... 6-102
6.10.1 OVERVIEW ..... 6-102
6.10.2 FUSING MECHANISM ..... 6-103
6.10.3 PRESSURE ROLLER ..... 6-104
6.10.4 HOT ROLLER CLEANING ..... 6-105
Overview ..... 6-105
Web Drive ..... 6-106
Web Near-end ..... 6-106
Web End ..... 6-106
6.10.5 FUSING UNIT ENTRANCE GUIDE ..... 6-107
6.10.6 FUSING UNIT DRIVE ..... 6-108
6.10.7 CPM DOWN MODE ..... 6-109
6.10.8 FUSING TEMPERATURE CONTROL ..... 6-109
6.10.9 EXIT ..... 6-111
6.10.10 EXIT JUNCTION GATE ..... 6-112
6.11 DUPLEX UNIT ..... 6-113
6.11.1 OVERVIEW ..... 6-113
6.11.2 DUPLEX DRIVE ..... 6-114
6.11.3 INVERTER OPERATION ..... 6-115
Inverter Feed-in and Jogging ..... 6-115
Inverter Feed-out ..... 6-116
6.11.4 DUPLEX TRAY FEED ..... 6-117
6.11.5 DUPLEX INTERLEAVE FEED ..... 6-118
6.12 ENERGY SAVER MODES ..... 6-120
6.12.1 OVERVIEW ..... 6-120
6.12.1 ENERGY SAVER MODE ..... 6-121
Entering the energy saver mode ..... 6-121
What happens in energy saver mode ..... 6-121
Return to stand-by mode ..... 6-121
6.12.2 LOW POWER MODE ..... 6-122
Entering the low power mode ..... 6-122
What happens in low power mode ..... 6-122
Return to stand-by mode ..... 6-122
6.12.3 AUTO OFF MODE ..... 6-123
Entering auto off mode ..... 6-123
What happens in auto off mode ..... 6-123
Returning to stand-by mode ..... 6-123
Disabling auto off mode ..... 6-123
6.12.4 NIGHT MODE ..... 6-124
Entering night stand-by and night modes ..... 6-124
What happens in night stand-by and night modes ..... 6-124
Returning to stand-by mode ..... 6-124
SPECIFICATIONS
SPECIFICATIONS ..... 7-1
7. GENERAL SPECIFICATIONS ..... 7-1
1.1 COPIER ..... 7-1
1.2 ADF ..... 7-2
1.3 POWER CONSUMPTION ..... 7-3
8. MACHINE CONFIGURATION ..... 7-4
2.1 COMPONENT LAYOUT ..... 7-5
2.1.1 COPIER ENGINE ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit) ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B468 ..... 7-16
LOWER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
LOWER TRAY ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 COVER INTERPOSER TRAY B470 PAPER SIZES ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
9. COMPONENT LISTS ..... 7-19
MAIN COPIER ..... 7-19
MAILBOX ..... 7-24
LARGE CAPACITY TRAY ..... 7-25
COVER INTERPOSER ..... 7-26
PRINTER/SCANNER KIT G338/PRINTER UNIT G339
SEE SECTION G338/G339 FOR A DETAILED TABLE OF CONTENTS
LCT B473
SEE SECTION B473 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHERS B468/B469
SEE SECTION B468/B469 FOR DETAILED TABLE OF CONTENTS
PUNCH UNIT B377
SEE SECTION B377 FOR DETAILED TABLE OF CONTENTS
COVER INTERPOSER TRAY B470
SEE SECTION B470 FOR DETAILED TABLE OF CONTENTS
A3/DLT FEEDER KIT B475
SEE SECTION B475 FOR DETAILED TABLE OF CONTENTS
9-BIN MAILBOX B471
SEE SECTION B471 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHER B478SEE SECTION B478 FOR DETAILED TABLE OF CONTENTS

### 1.17 FILE FORMAT CONVERTER (MLB)

### 1.17.1 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:

1. File Format Converter Board .......................................... 1
2. MLB bracket ................................................................... 1
3. MLB panel ...................................................................... 1
4. Screw M3x6..................................................................... 2

### 1.17.2 IMPORTANT NOTES:

1. The following are the specialized firmware versions for use with the Copy Connector Kit or File Format Converter (MLB option). When installing either of these options, it is necessary to install the following firmware together as a set.

| Software | Part Number | Version (1st released) |
| :--- | :---: | :--- |
| GW Controller: <br> System | B5254108 | 5.07 |
| GW Controller: Copy | B5254109 | 5.07 |
| BCU | B5254123 | 5.03 d |
| Printer/Scanner | B5255204 | $4.15 / 5.00$ |
| NIB/Netfile | B5254114 | $3.00 / 1.79$ |
| LCDC | B5254176 | 2.04 |

2. With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups:
1) The Copy Connector/MLB group (beginning with the versions listed above)
2) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
Important: Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.
3. The MLB option cannot operate with any of the following installed, i.e. it is necessary to remove these before beginning the procedure below:

- Wireless LAN board
- IEEE1394 I/F board
- USB2.0 I/F board
- Copy Connector Kit components

4. As shown above, the GW controller firmware for the Copy Connector/MLB group has been divided into GW System and GW Copy, as the increased size has exceeded the card's storage capacity.

### 1.17.3 INSTALLATION PROCEDURE

## . CAUTION <br> Unplug the main machine power code before starting the following procedure.

### 1.17.4 INSTALLING THE FIRMWARE



1. Remove the rear cover ( 2 screws).
2. Remove the controller cover ( 10 screws).
3. Turn on DIP SW2-1 on the controller board [A].
4. Install the following firmware.

- GW Controller (System and Copy)
- Printer/Scanner
- NIB Netfile

5. Turn off DIP SW2-1 on the controller board.
6. Install the following firmware.

- BCU
- LCDC


### 1.17.5 INSTALLING THE HARDWARE



1. Remove the slot cover [A] (2 screws).
2. Remove the bracket [B] and attach the MLB panel [C].
3. Attach the File Format Converter board [D] to the controller board (2 screws).
4. Replace the controller board cover and rear cover.
5. Turn the main switch ON.
6. Perform a network function Memory Clear (SP5-801-10).
7. Input the following default values manually (SP5-836).

| SP Number | Value | SP Number | Value |
| :---: | :---: | :---: | :---: |
| $5-836-01$ | 0 | $5-836-82$ | 1 |
| $5-836-02$ | 0 | $5-836-83$ | 1 |
| $5-836-72$ | 0 | $5-836-85$ | 1 |
| $5-836-73$ | 0 | $5-836-86$ | 2 |
| $5-836-75$ | 0 | $5-836-91$ | 50 |
| $5-836-76$ | 0 |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－047

07／23／2003

## APPLICABLE MODEL： <br> GESTETNER－6002／7502 <br> LANIER－LD060／LD075 <br> RICOH－AFICIO 1060／1075 <br> SAVIN－2560／2575

## SUBJECT：PCU DRUM AND CLEANING MECHANISM

## SCOPE：

Please be advised that the B0649510 OPC Drum is being changed to the A2949510 OPC Drum．The actions defined in this TSB will have a positive impact on machine reliability by improving the OPC Cleaning Mechanism．

## BACKGROUND：

The material composition of B0649510 OPC Drum was selected to increase drum yield from 360K of the A292／A293 series to 500K for the B064／B065 Series．A potential side effect of the B0649510 Drum material was blurred images as a result of Nitrogen Oxide（NOx）build up on the drum surface．A hard surface Cleaning Brush was applied to the product design to shave off the NOx build up to prevent blurred images．The friction of the hard brush on the drum surface created a visual appearance of rotational lines on the OPC Drum although no affect on copy quality was identified．However，paper dust gradually accumulates under the Cleaning Blade and Cleaning Brush affecting the efficiency of the OPC Cleaning Mechanism．

## SYMPTOMS：

1．Audible noise，dirty background or toner scattering caused by a broken Cleaning Brush Drive Gear
2．Black lines

## CAUSE：

1．Friction between the drum and cleaning brush is high during the initial operation of a new cleaning blade requiring a relatively high amount of force to remove the blade from the drum．This friction decreases over time as the blade becomes pliable．When the pliable cleaning blade is released with the same amount of force as a new blade，the cam release mechanism may hit the stopper and damage the gear．
2．Paper dust may build up on the Cleaning Blade during high－volume runs because the blade is not released from the drum until the completion of the job．The effect of the paper dust build may create uneven contact between the blade edge and the OPC surface allowing toner to slip under the blade．

## SOLUTION:

Extensive research, evaluation and testing confirms that the most effective countermeasure for the B064/B065 OPC Cleaning Unit phenomenon are as follows:

1. The B0649510 OPC Drum has been changed to the A2949510 OPC Drum; NOx (nitrogen oxide) particles tend to build up on the drum, causing blurred images.
2. The B0652347 Cleaning Brush has been changed to the AD042038 Cleaning Brush.
3. The Pressure-Release Mechanism for the cleaning blade will be removed.

IMPORTANT: Please be sure to do all items above. If only one is performed, this can cause dirty background, black lines/bands or blurred images.

## Pressure-Release Mechanism

1. Remove the e-ring (105) and related parts (27, 28, 29).


## GENERAL:

The following parts have been changed to prevent black lines and noise from the cleaning brush gears. The following parts updates are being issued for all B064/B065 Parts Catalogs.


| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0649510 |  | Drum | 1 | 3/S | 85 | 25 |
|  | $\rightarrow$ A2949510 | OPC Drum |  |  |  |  |
| B0652423 | - | Release Cam - Cleaning Blade | $1 \rightarrow 0$ | 3/S | 85 | 27 |
| B0652424 | - | Cam Spring | $1 \rightarrow 0$ | 3/S | 85 | 28 |
| AA132208 | - | Spacer - M6 | $4 \rightarrow 2$ | 3/S | 85 | 29 |
| B0652263 | B1102261 | PCU Lower Assembly | 1 | 1 | 85 | 32 |
| 07200040E |  | Retaining Ring - M4 | $1 \rightarrow 0$ | 3/S | 85 | 105 |
| 04514014B |  | Tapping Screw - M4x14 | - | 3/S | 85 | 107 |
|  | $\rightarrow 04514008 \mathrm{~B}$ | Philips Tapping Screw - M4x8 | - | 3/S | 85 | 104 |
| B0652421 | B1102322 | Agitator Shaft | 1 | 3/S | 87 | 2 |
| B0652347 | AD042038 | Cleaning Brush | 1 | 3/5 | 87 | 7 |

NOTE: Except for the PCU Lower Assembly, when installing the parts above for the first time, it is necessary to remove or replace together as a set.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style OPC Drum and PCU Lower Assembly installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 |  |
| Lanier LD060 | J 4235400001 |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 | J 4335400001 |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－ 047 REISSUE $\star$

12／30／2003

```
APPLICABLE MODEL:
    GESTETNER - 6002/7502
    LANIER - LD060/LD075
    RICOH - AFICIO 1060/1075
    SAVIN - 2560/2575
```


## SUBJECT：PCU DRUM AND CLEANING MECHANISM

## SCOPE：

Please be advised that the B0649510 OPC Drum is being changed to the A2949510 OPC Drum．The actions defined in this TSB will have a positive impact on machine reliability by improving the OPC Cleaning Mechanism．

## BACKGROUND：

The material composition of B0649510 OPC Drum was selected to increase drum yield from 360K of the A292／A293 series to 500K for the B064／B065 Series．A potential side effect of the B0649510 Drum material was blurred images as a result of Nitrogen Oxide（NOx）build up on the drum surface．A hard surface Cleaning Brush was applied to the product design to shave off the NOx build up to prevent blurred images．The friction of the hard brush on the drum surface created a visual appearance of rotational lines on the OPC Drum although no affect on copy quality was identified．However，paper dust gradually accumulates under the Cleaning Blade and Cleaning Brush affecting the efficiency of the OPC Cleaning Mechanism．

## SYMPTOMS：

1．Audible noise，dirty background or toner scattering caused by a broken Cleaning Brush Drive Gear
2．Black lines

## CAUSE：

1．Friction between the drum and cleaning brush is high during the initial operation of a new cleaning blade requiring a relatively high amount of force to remove the blade from the drum．This friction decreases over time as the blade becomes pliable．When the pliable cleaning blade is released with the same amount of force as a new blade，the cam release mechanism may hit the stopper and damage the gear．
2．Paper dust may build up on the Cleaning Blade during high－volume runs because the blade is not released from the drum until the completion of the job．The effect of the paper dust build may create uneven contact between the blade edge and the OPC surface allowing toner to slip under the blade．

## SOLUTION:

Extensive research, evaluation and testing confirms that the most effective countermeasure for the B064/B065 OPC Cleaning Unit phenomenon are as follows:

1. The B0649510 OPC Drum has been changed to the A2949510 OPC Drum; NOx (nitrogen oxide) particles tend to build up on the drum, causing blurred images.
2. The B0652347 Cleaning Brush has been changed to the AD042038 Cleaning Brush.
3. The Pressure-Release Mechanism for the cleaning blade will be removed.

IMPORTANT: Please be sure to do all items above. If only one is performed, this can cause dirty background, black lines/bands or blurred images.

## Pressure-Release Mechanism

1. Remove the e-ring (105) and related parts (27, 28, 29).


## GENERAL:

The following parts have been changed to prevent black lines and noise from the cleaning brush gears. The following parts updates are being issued for all B064/B065 Parts Catalogs.


Page 86


Tech Service Bulletin No. B064/B065 - 047 REISSUE $\star$

| OLD PART NO. |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0649510 |  | Drum | 1 | 3/S | 85 | 25 |
|  | $\rightarrow$ A2949510 | OPC Drum |  |  |  |  |
| B0652423 |  | Release Cam - Cleaning Blade | $1 \rightarrow 0$ | 3/S | 85 | 27 |
| B0652424 |  | Cam Spring | $1 \rightarrow 0$ | 3/S | 85 | 28 |
| AA132208 |  | Spacer - M6 | $4 \rightarrow 2$ | 3/S | 85 | 29 |
| AA130042 |  | Sleeve | $1 \rightarrow 0$ | 3/S | 85 | 30 |
| A3764131 |  | Cushion - T1 | $1 \rightarrow 0$ | 3/S | 85 | 31 |
| B0652263 | B1102261 | PCU Lower A'ssy | 1 | 1 | 85 | 32 |
| 07200040E |  | Retaining Ring - M4 | $2 \rightarrow 1$ | 3/S | 85 | 105 |
| 04514014B - |  | Tapping Screw - M $4 \times 14$ | 1 | 3/S | 85 | 107 |
|  | $\rightarrow 04514008 \mathrm{~B}$ | Philips Tapping Screw - M4x8 | 1 | 3/5 | 85 | 104 |
| B0652421 |  | Agitator Shaft |  | 3/S | 87 | 2 |
|  | $\rightarrow$ B1102322 | Agitator A'ssy | 1 | 3/5 | 87 | 2 |
| B0652347 | AD042038 | Cleaning Brush | 1 | 3/S | 87 | 7 |
| B0652422 | - | Agitator Cleaning | $1 \rightarrow 0$ |  | 87 | 23 |
| 09513006B |  | Philips Screw with Flat Washer M3x6 | $1 \rightarrow 0$ |  | 87 | 101 |

NOTE: Except for the PCU Lower Assembly, when installing the parts above for the first time, it is necessary to remove or replace together as a set the parts marked as $3 / \mathrm{S}$.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style OPC Drum and PCU Lower Assembly installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 |  |
| Lanier LD060 |  |
| Ricoh Aficio 1060 | J4235400001 |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  | J4335400001

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-048
07/25/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

- UPDATE 1:

ADF Exposure Glass Cloth \& Holder - When streaks appear on ADF scanned images, it is necessary to clean the ADF exposure glass. The cloth and cloth holder have been added as accessories. Please update your B064/B065 Parts Catalog with the following information.


REFERENCE

| NEW PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| :---: | :--- | :---: | :---: | :---: |
| B0651371 | Cloth Holder | 1 | 27 | $28^{*}$ |
| B0651374 | Cloth - DF Exposure Glass | 1 | 27 | $29^{*}$ |

* DENOTES NEW ITEM NUMBER


## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style ADF Exposure Glass Cloth \& Holder installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 |  |
| Lanier LD060 | J4226000353 |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 |  |
| Ricoh Aficio 1075 | J4326000259 |
| Savin 2575 |  |

- UPDATE 2: Pulley Drive Wire Assembly - The Pulley Drive Wire Assembly has been changed to ensure that the wire does not get locked between the pulley and pulley cover. Please update your B064/B065 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| A2486684 | A2936684 | Pulley Drive Wire Ass'y | 2 | 3/S | 57 | 19 |

NOTE: When replacing, it is necessary to replace both Pulley Drive Assemblies together as a set.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Pulley Drive Wire Ass'y installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Gestetner 6002 |  |
| Lanier LD060 | J4225900298 |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 |  |
| Ricoh Aficio 1075 | J4325900292 |
| Savin 2575 |  |

- UPDATE 3:

MLB Board - The MLB Board has been changed to support the Copy Connector Kit modification. Please update your B064/B065 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0665300 | B0665400 | MLB Board | 1 | 1 | 127 | 36 |

NOTE: This is not the MLB option board.

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style MLB Board installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Gestetner 6002 |  |
| Lanier LD060 |  |
| Ricoh Aficio 1060 | J4235300054 |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD005 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 | J4335300191 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## BULLETIN NUMBER：B064／B065－049

07／25／2003
APPLICABLE MODEL：
GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：FILE FORMAT CONVERTER ADDS CAPTURE FUNCTION

## GENERAL：

B064／B065 mainframes require file format converter to capture directly to eCabinet from copier，document server，and printer modes．

## NECESSARY HARDWARE CONFIGURATIONS：

－Basic：Capture from Copier and Document Server modes
－Printer：Capture from Printer \＆Copier and Document Server modes
－Printer／Scanner：Capture from Printer，Scanner \＆Copier and Document Server modes

|  | Basic | Printer | Printer／Scanner |
| :--- | :---: | :---: | :---: |
| Mainframe | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| File Format Converter | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 128Mb RAM Option |  | $\checkmark$ | $\checkmark$ |
| Printer Option |  | $\checkmark$ |  |
| Printer／Scanner Option |  | $\checkmark$ |  |

## NECESSARY FIRMWARE UPGRADES FOR MAINFRAMES／OPTIONS：

| Firmware（Special＊） | Version | Basic | Printer | Printer／Scanner |
| :--- | :---: | :---: | :---: | :---: |
| Printer＿MLB | 4.15 |  | $\checkmark$ | $\checkmark$ |
| Scanner＿MLB | 5.00 |  |  | $\checkmark$ |
| BCU＿MLB | 5.03 d | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| GW＿COPY＿MLB | 5.07 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| GW＿SYSTEM＿MLB | 5.07 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCDC＿MLB | 2.04 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NIB＿MLB | 3.00 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NETFILE＿MLB | 1.79 .1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

＊The special firmware must be installed as a set．

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065 - 049 REISSUE $\star$
08/08/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: ECABINET CAPTURE FUNCTION

## GENERAL:

B064/B065 mainframes require a file format converter to capture directly to eCabinet from copier, document server, and printer modes. The file format converter is a hardware option for the copier, which must be purchased separately.

## 1. Overview of the Capture Function:

Once the B064/B065 series is configured for the eCabinet, the Capture function enables users to store copier, scanner and printer documents there with such ID attributes as Owner, Name and Date. A web browser is used from the client PC to access documents stored in the eCabinet.

Even while the B064/B065 series is engaged in Capture file transfer, it is still possible to use all original B064/B065 series functions (copier, printer, Document Server). In addition, note that the Document Server can be used in place of the eCabinet in the setup shown below.


## 2. HARDWARE CONFIGURATIONS:

- Basic: Capture from Copier and Document Server modes
- Printer: Capture from Printer \& Copier and Document Server modes
- Printer/Scanner: Capture from Printer, Scanner \& Copier and Document Server modes

|  | Basic | Printer | Printer/Scanner |
| :--- | :---: | :---: | :---: |
| Mainframe | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| File Format Converter | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 128Mb RAM Option |  | $\checkmark$ | $\checkmark$ |
| Printer Option |  | $\checkmark$ |  |
| Printer/Scanner Option |  |  | $\checkmark$ |

## 3. FIRMWARE UPGRADES FOR MAINFRAMES/OPTIONS:

| Firmware (Special*) | Version | Basic | Printer | Printer/Scanner |
| :--- | :---: | :---: | :---: | :---: |
| Printer_MLB | 4.15 |  | $\checkmark$ | $\checkmark$ |
| Scanner_MLB | 5.00 |  |  | $\checkmark$ |
| BCU_MLB | 5.03 d | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| GW_COPY_MLB | 5.07 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| GW_SYSTEM_MLB | 5.07 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCDC_MLB | 2.04 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NIB_MLB | 3.00 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NETFILE_MLB | 1.79 .1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

* The special firmware must be installed as a set.


## 4. SP SETTINGS:

## SP Modes

## SP5-836-1 (Capture Function).

Enables/disables the capture function.
When enabled, the setting called capture server IP address shows up under user tools, system settings, file transfer.
0: Disabled (default)
1: Enabled

## UP Mode:

Users need to perform the necessary settings (Capture server IP address, etc.) from inside:
[Use Tools/Counter] $\rightarrow$ [System Settings]

1. On the copier go to; user tools, system settings, file transfer, Capture server IP address, to enter eCabinet IP address.
2. On the copier go to; user tools, system settings, key op tools, next button, capture priority and set to customer's preferences.
3. On the copier go to; user tools, system settings, timer settings and set to customer's preference.

## EXPLANATION:

- "OFF": Normal mode - eCabinet window does not pop up and there is no capture to eCabinet.
- Default "OFF": - eCabinet window pops up, select ecab user, and choose capture "ON" or OFF".
- Default "ON": - eCabinet window pops up, user must be selected, and capture mode is "ON" or OFF".
- "ON": - eCabinet window pops up, user must be selected, and capture mode is "ON" and cannot be changed.
- "ON" (NO DISPLAY): - eCabinet window and capture happens behind the scenes. Default user setup on.


## Example:

## Problem:

The customer wants to make copies and send an electronic copy to the eCabinet, but the customer does not want every copy to be sent to the eCabinet.

## Solution:

The capture priority for copier mode should be set to Default "ON."

## TO CONFIGURE THE ECABINET:

1. Install the eCabinet, and make sure that it has the same IP address that you used when you set the Capture Server IP address on the copier.
2. From a web browser, log in to the eCabinet as adminNOA.
3. On the toolbar, click Settings.

The Settings page appears.
4. Click Network and Device Configuration.

The Network and Device Configuration page appears.
5. Click Copiers.

The Copiers page appears.
6. Click New.

The Copiers - New Copier Information page appears.
7. Enter the Copier IP Address.
8. Click Merge eCabinet user list into user list on copier to keep any existing users that are on the copier.

NOTE: Step 8 is not necessary if using eCabinet v3.
9. Click Save.

NOTE 1: The MFP requires its own device name to be resolved on the DNS server. If it cannot resolve its own name, the FTP process to the eCabinet may be rejected.

NOTE 2: eCabinet Software version 2.1 or later is required.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-050
07/28/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.

## - UPDATE 1:

> Toner Collection Coil - The Toner Collection Coil has been changed to further improve PCU toner transport efficiency. Please update your B064/B065 Parts Catalog with the following information.


## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Toner Collection Coil installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Gestetner 6002 |  |
| Lanier LD060 |  |
| Ricoh Aficio 1060 | J4235400252 |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |

- UPDATE 2: Hot Roller - The Hot Roller has been changed. Please update your B064/B065 Parts Catalog with the following information.


Page 98


REFERENCE

| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| B0654018 | B0654016 | Fusing Unit -120V | 1 | 1 | 97 | 1 |
| B0654028 | B0654029 | Fusing Unit $-230 V$ | 1 | 1 | 97 | 1 |
| B0654020 | B0654021 | Fusing Unit (TWN) | 1 | 1 | 97 | 1 |
| AE011075 | AE011087 | Hot Roller | 1 | 1 | 99 | 23 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Toner Collection Coil installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 |  |
| Lanier LD060 | J4235400001 |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 |  |
| Ricoh Aficio 1075 | J4335400001 |
| Savin 2575 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-050 REISSUE $\star$
10/28/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| AD043077 | B1102326 | Toner Collection Coil | 1 | 0 | 87 | 1 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Toner Collection Coil installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 <br> Lanier LD060 <br> Ricoh Aficio 1060 <br> Savin 2560 | J4235400252 |
| Gestetner 7502 <br> Lanier LD075 <br> Ricoh Aficio 1075 <br> Savin 2575 | J4335400346 |

- UPDATE 2: Hot Roller - The Hot Roller has been changed. Please update your B064/B065 Parts Catalog with the following information.


Tech Service Bulletin No. B064/B065 - 050 REISSUE $\star$


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0654018 | B0654016 | Fusing Unit - 120V | 1 | 1 | 97 | 1 |
| B0654028 | B0654029 | Fusing Unit - 230V | 1 | 1 | 97 | 1 |
| B0654020 | B0654021 | Fusing Unit (TWN) | 1 | 1 | 97 | 1 |
| AE011075 | AE011087 | Hot Roller | 1 | 1 | 99 | 23 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Fusing Unit and Hot Roller installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 |  |
| Lanier LD060 | R4235400001 |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD005 |  |
| Ricoh Aficio 1075 |  |
| Savin 2575 |  |$\quad$ J4335400001 $\quad$.

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-051

07/31/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: C-JAM

## SYMPTOM:

After a job is initiated for Paper Tray feed, the machine begins to feed the paper stacked in the Bypass Tray as well, resulting in a C-jam.

## CAUSE:

The pulley's braking torque decreases, allowing the idling torque to take over and rotate the feed roller.

## SOLUTION:

Attach the Feed Lever (P/N B0656445) to the Drive Reverse Shaft.
See installation procedure below.
GENERAL:

|  |  | REFERENCE |  |  |
| :---: | :--- | :---: | :---: | :---: |
| NEW PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0656445 | Feed Lever | 1 | 71 | $35^{*}$ |

* DENOTES NEW ITEM NUMBER


## Installation Procedure for the Feed Lever (P/N B0656445)

Preparation: Make sure the main power switch has been turned OFF.

1. Remove the rear upper cover ( 2 screws).
2. Open the controller board frame.
3. Remove the Long Toner Separation Shaft (snap ring).

4. Remove the clutch shown at the right (e-ring).

5. Loosen the screw for the tightener, slide the tightener up to its upper-right position, and then re-tighten the screw.
6. Remove the Timing Belt.
7. Remove the Gear Pulley (e-ring).
8. Remove the e-ring on the Drive Reverse Shaft behind the Gear Pulley.
9. Attach the Feed Lever to the Drive Reverse Shaft, and then reattach the e-ring.


## Important: Lever Orientation

The Feed Lever should be attached with:

- The one-way clutch facing inward (facing the frame)
- The arm of the lever facing the solenoid (facing right as shown in the photo below)



## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the Feed Lever attached to the Drive Reverse Shaft installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 6002 <br> Lanier LD060 <br> Ricoh Aficio 1060 <br> Savin 2560 | J4235400001 |
| Gestetner 7502 <br> Lanier LD075 <br> Ricoh Aficio 1075 <br> Savin 2575 | J4335400001 |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－ 051 REISSUE $\star$

10／25／2004
APPLICABLE MODEL：
GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：C－JAM

## SYMPTOM：

After a job is initiated for Paper Tray feed，the machine begins to feed the paper stacked in the Bypass Tray as well，resulting in a C－jam．

## CAUSE：

## GENERAL：

The following have been changed to further ensure paper is fed properly without jamming．
Note：It is necessary to replace the parts marked＂ $3 / S$＂together as a set．



## Installation Procedure for the Feed Lever (P/N B0656445)

Preparation: Make sure the main power switch has been turned OFF.

1. Remove the rear upper cover ( 2 screws).
2. Open the controller board frame.
3. Remove the Long Toner Separation Shaft (snap ring).

4. Remove the clutch shown at the right (e-ring).

5. Loosen the screw for the tightener, slide the tightener up to its upper-right position, and then re-tighten the screw.
6. Remove the Timing Belt.
7. Remove the Gear Pulley (e-ring).
8. Remove the e-ring on the Drive Reverse Shaft behind the Gear Pulley.
9. Attach the Feed Lever to the Drive Reverse Shaft, and then reattach the e-ring.


## Important: Lever Orientation

The Feed Lever should be attached with:

- The one-way clutch facing inward (facing the frame)
- The arm of the lever facing the solenoid (facing right as shown in the photo below)



## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the Feed Lever attached to the Drive Reverse Shaft installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :--- |
| Gestener 6002 |  |
| Lanier LD060 | J4235400001 |
| Ricoh Aficio 1060 |  |
| Savin 2560 |  |
| Gestetner 7502 |  |
| Lanier LD075 | R4335400001 |
| Ricoh Aficio 1075 | Savin 2575 |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－052
09／23／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：SERVICE MANUAL－INSERT

The Service Manual pages listed below must be replaced with the pages supplied．

PAGES：

Table of Contents Page，Section Five Page Number Have Changed
－5－1 to 5－111
Service Tables Section Has Been Updated
NetFile Firmware Update ..... 5-14
NVRAM Firmware Update ..... 5-15
5.5 USER TOOLS ..... 5-16
5.5.1 OVERVIEW ..... 5-16
5.5.2 SYSTEM SETTINGS ..... 5-17
5.5.3 COPIER/DOCUMENT SERVER FEATURES ..... 5-18
5.5.4 PRINTER ..... 5-20
5.5.5 SCANNER ..... 5-21
5.5.6 INQUIRY. ..... 5-21
5.5.7 COUNTER ..... 5-21
5.6 SERVICE PROGRAM MODE TABLES ..... 5-22
5.6.1 COPIER SERVICE TABLE ..... 5-22
SP1-xxx Feed ..... 5-22
SP2-xxx Drum ..... 5-26
SP3xxx Processing ..... 5-44
SP4-xxx Scanner ..... 5-46
SP5-xxx Mode ..... 5-56
SP6-xxx Peripherals ..... 5-73
SP7-xxx Data Logs ..... 5-76
SP8-xxx Design Factory Use ..... 5-90
SP9-xxx Design Factory Use ..... 5-91
5.6.2 PRINTER SERVICE TABLE ..... 5-94
5.6.3 SCANNER SERVICE TABLE ..... 5-95
5.7 INPUT/OUTPUT CHECK ..... 5-103
5.7.1 INPUT CHECK: SP5803 ..... 5-103
5.7.2 OUTPUT CHECK: SP5804 ..... 5-109
5.7.3 ADF INPUT CHECK: SP6007 ..... 5-110
5.7.4 ADF OUTPUT CHECK: SP6008 ..... 5-111
DETAILED DESCRIPTIONS
6. DETAILED DESCRIPTIONS ..... 6-1
6.1 COPY PROCESS OVERVIEW. ..... 6-1
6.2 ADF ..... 6-3
6.2.1 OVERVIEW ..... 6-3
6.2.2 ADF DRIVE LAYOUT ..... 6-4
6.2.3 PICK-UP ROLLER LIFT ..... 6-5
6.2.4 BOTTOM PLATE LIFT. ..... 6-6
6.2.5 ORIGINAL SEPARATION ..... 6-7
6.2.6 ORIGINAL TRANSPORT ..... 6-8
6.2.7 ORIGINAL SKEW CORRECTION ..... 6-9
6.2.8 ORIGINAL SIZE DETECTION ..... 6-11
6.2.9 ADF SCANNING ..... 6-14
6.2.10 JAM DETECTION ..... 6-15
6.3 SCANNING ..... 6-16
6.31 OVERVIEW ..... 6-16
6.3.2 SCANNER DRIVE ..... 6-17
6.3.3 ORIGINAL SIZE DETECTION ..... 6-18

## SERVICE TABLES

## 5. SERVICE TABLES

## ©CAUTION <br> Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the hard disk or memory, press the operation power switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.

### 5.1 SERVICE PROGRAM MODE

### 5.1.1 SERVICE PROGRAM MODE OPERATION

The service program mode is used to check electrical data, change modes, and adjust values. Two service program modes are provided:

- SP Mode (Service). Includes all the options in the SP displays for normal maintenance and adjustments.
- SSP Mode (Special Service). Includes the normal SP modes and some additional options in the SP displays not required for normal settings and adjustments. (These SP numbers are in bold type and most are marked "DFU" (Design or Factory Use) in the tables.) Do not change these settings needlessly.


## Entering and Exiting SP mode

| , | 1. Press the Clear Mode key. |
| :---: | :---: |
| (1)(0) 7 | 2. Use the keypad to enter "107". |
| (0) | 3. Hold down Clear/Stop for at least 3 sec |
|  | The Copy SP or PM Counter items are dis Printer SP and Scanner SP are also ava |
|  | 4. Enter the Service Mode. |
|  | To enter the Normal Service Mode: |
| Copy SP | On the touch-panel, press Copy SP. |
|  | To enter the Special Service Mode: |
| \# Copy SP | Hold down $\#$ and then press Copy SP. |
| Exit | 5. Press Exit to return to the copy window. |

## To Switch to the Copy Window for Test Printing

1. In the SP mode display, press Copy Window to switch to the copy operation screen when you need to select paper for a test print.
2. Use the copy window (copier mode) to select the appropriate settings (paper size, etc.) for the test print.
3. Press Start (*) to execute the test print.
4. Press SP Mode (highlighted) to return to the SP mode screen and repeat from step 1.

## Using the SP Mode

SP command numbers can be entered directly (if you know the entire number) or the command can be selected from the menus.

## Direct Entry

SP5831 (Initial Setting Clear) an executable SP that initializes the User Tools settings, can be executed immediately by just entering the numbers.

1. Press (5)(3)(3).
2. Press Enter \#).
3. Press "Execute" on the touch panel.

If you know all seven digits of the SP code, enter the seven numbers and press Execute.

However, if you do not know all the numbers, enter only the first four numbers of the seven-digit SP and press Enter $\#$. The display goes immediately to the first SP of that group. Then you can use the buttons to browse to the desired selection.

## Button Selection Entry

1. Refer to the SP Mode Tables at the end of this section to find the SP that you want to adjust.
2. Press the Group number on the left side SP Mode window that contains the SP that you want to adjust.
3. Use the scrolling buttons in the center of the SP mode window to display the SP number that you want to open, then press that number to expand the list.
4. Use the center touch-panel buttons to scroll to the number and title of the item that you want to set, and press ${ }^{\#}$. The small entry box on the right is activated and displays the default or the current setting below.
5. To enter a setting

- Press $\bigcirc$ to enter a minus sign. Then use the keypad to enter the appropriate number. The number you enter will write over the previous setting.
- Press ${ }^{\#}$ to enter the setting. (If you enter a number that is out of range, the key press is ignored.)
- When you are prompted to complete the selection, press Yes.

6. If you need to perform a test print, press Copy Window to open the copy window and select the settings for the test print. Press Start © twice, then press SP Mode (highlighted) in the copy window to return to the SP mode display.
7. When you are finished, press Exit twice to return to the copy window.

## SP Mode Button Summary

Here is a short summary of the touch-panel buttons.
(1)
(2)
(3)
(4)
(5)

14APR 2002 03:25

(1): Open All.

Opens all SP groups and sublevels.
(2): Close All.

Closes all open groups and sublevels and restores the initial SP mode display.
(3): Copy Window.

Opens the copy window (copy mode) so you can make test copies. To return to the SP mode screen, press SP Mode (highlighted) in the copy window.
(4): SP Direct.

Enter the SP code directly with the number keys if you know the SP number, then press \#). (SP Direct must be highlighted before you can enter the number. Just press SP Direct if it is not highlighted.)
(5): Exit.

Press twice to leave the SP mode and return to the copy window to resume normal operation.
(6): SPnxxx.

Press any group number to open a list of SP codes and titles for that group. For example, to open the SP code list for SP1-nnn, press SP1XXX. If an SP has sublevels, it is marked with a right pointing triangle.
(7): Group.

Press to scroll the display to the previous or next group.
(8): Page.

Press to scroll to the previous or next display in segments the size of the screen display (page).
(9): Line.

Press to scroll the display to the previous or next line, line by line.
(10): Prev Page or Next Page.

Press to move the highlight on the left to the previous or next selection in the list.

### 5.2 RESETS

### 5.2.1 MEMORY ALL CLEAR: SP5801

Before shipping, the SP mode data settings are printed in an SMC Report and attached to the exposure glass of the machine for your reference. Store this report in a safe place (next to the toner collection bottle, for example). It is a list of all the SP initial settings. Refer to this list if you need to initialize one or more SPs. The initial SP settings are also written in the SP mode tables at the end of this section.
As a rule, you should always print an SMC Report before initializing or adjusting the SP settings. The SMC Report provides a concise list of all the SP commands and their current settings. The report can be used for reference if the service manual is not available.

Executing Memory All Clear resets all the settings stored in the NVRAM to their default settings except the following:

| SP7-003-1: | Electrical total counter value |
| :--- | :--- |
| SP5-811-1: | Machine serial number |
| SP5-907: | Plug \& Play Brand Name and Production Name Setting |

1. Execute SP5990 to print out all SMC Data Lists.
2. Open SP mode 5801.
3. Press the number for the item that you want to initialize. The number you select determines which application is initialized. For example, press 1 if you want to initialize all modules.

| No. | What It Initializes | Comments |
| :---: | :--- | :--- |
| 1 | All modules | Initializes items 2 ~ 15 below. |
| 2 | Engine | Initializes all registration settings for the engine and copy <br> process settings. |
| 3 | SCS (System <br> Control Service) <br> ISRM | Initializes default system settings, CSS settings, operation <br> display coordinates, and ROM update information. |
| 4 | IMH | Initializes the image file system. |
| 5 | MCS (Memory <br> Control Service) | Initializes the automatic delete time setting for stored <br> documents. |
| 6 | Copier application | Initializes all copier application settings. |
| 7 | Fax application | Not used. |
| 8 | Printer application | Initializes the printer defaults, programs registered, the printer <br> SP bit switches, and the printer CSS counter. |
| 9 | Scanner application | Initializes the defaults for the scanner and all the scanner SP <br> modes. |
| 10 | Network application | Deletes the Netfile (NFA) management files and thumbnails, <br> and initializes the Job login ID. <br> Netfiles: Jobs to be printed from the document server using a <br> PC and the DeskTopBinder software |
| 11 | NCS (Network <br> Control Service) | Initializes the system defaults and interface settings (IP <br> addresses also), the SmartNetMonitor for Admin settings, <br> WebStatusMonitor settings, and the TELNET settings. |
| 14 | DCS | Initializes the DCS (Delivery \& Receive Control Server) settings. <br> 15 UCS |

4. Press Execute, then follow the prompts on the display to complete the procedure.
5. Make sure that you perform the following settings:

- Execute SP2115 - Laser Beam Pitch Adjustment
- Do the printer and scanner registration and magnification adjustments ( Section 3 "Copy Adjustments").
- Do the touch screen calibration ( Section 3 "Touch Screen Calibration").
- Referring to the SMC data lists, re-enter any values, which had been changed from their factory settings.
- Execute SP 3001002 - ID Sensor Initial Setting

6. Check the copy quality and the paper path, and do any necessary adjustments.

### 5.2.2 SOFTWARE RESET

The software can be rebooted when the machine hangs up. Use the following procedure.
Power off the machine ( 1.1.5 Powering Unit Off) and then back on.
-or-
Press and hold down $\odot$ (together for over 10 seconds. When the machine beeps once, release both buttons. After "Now loading. Please wait" is displayed for a few seconds, the copy window will open. The machine is ready for normal operation.

### 5.3 TEST PATTERN PRINTING

### 5.3.1 IPU FRONT/BACK TEST PATTERNS: SP2902 001,002

- Front side pattern (SP2902 001). Generated by the IPU in place of data scanned from the front side of an original (CCD $\rightarrow$ SBU). Generated in the scanner image correction circuit.
- Back side pattern. (SP2902 002. Generated by the IPU in place of data scanner from the back side of an original (CIS $\rightarrow$ SBU). Generated in the scanner image correction circuit.

The IPU test patterns are primarily used for design purposes. However, they can be used as follows:

- To confirm that the IPU is processing images correctly.
- To fine tune the image processing parameters
- To help trace the causes of poor images. For example, if the IPU test patterns are normal when the machine is producing poor quality images, then the problem must be after the IPU.

1. Enter the SP mode, select SP2902.
2. Select 001 to print a test pattern for the front side, or select 002 to print a test pattern for the back side.
3. Scroll then select the number of the test pattern that you want to print (see the table below).
4. Press $\circledast$ or select OK.
5. Press Copy Window to open the copy window, then select the settings for the test print (paper size, etc.)
6. Press Start © © to start the test print.
7. Press SP Mode (highlighted) to return to the SP mode display.

NOTE: Patterns 6, 8, 9, and 11 are the best choices for testing and confirming the operation of the IPU.

## Test Pattern Table

These patterns can be selected for both SP2902 001 and 002.

| No. | Test Pattern |
| :---: | :--- | :--- |
| 0 | None |
| 1 | Vertical Line (1-dot) |
| 2 | Vertical Line (2-dot) |
| 3 | Horizontal Line (1-dot) |
| 4 | Horizontal Line (2-dot) |
| 5 | Independent Dot (1-dot) |
| 6 | Grid Pattern (1-dot) |
| 7 | Vertical Stripes |
| 8 | Grayscale Horizontal |
| 9 | Grayscale Vertical |
| 10 | Density Patch |
| 11 | Argyle Pattern |
| 12 | Bandwidth Characteristics Horizontal |
| 13 | Density Patch (256-level) |
| 14 | Density Patch (64-level) |
| 15 | Trimming Area |
| 16 | Bandwidth (Vertical) |
| 17 | Bandwidth (Horizontal) |
| 18 | Auto Create Vertical 1-dot Line (Main Scan) |
| 19 | Auto Create Horizontal 1-dot Line (Sub Scan) |
| 20 | Auto Create Vertical 2-dot Line (Main Scan) |
| 21 | Auto Create Horizontal 2-dot Line (Sub Scan) |
| 22 | Auto Create 1-dot Independent Dots |
| 23 | Auto Create Grid 1-dot Line |
| 24 | Auto Create Argyle |
| 25 | Auto Create Argyle |
| 26 | Auto Create Grayscale Horiz. (20 mm) |
| 27 | Auto Create Grayscale Horiz. (40 mm) |
| 28 | Auto Create Grayscale Vertical (20 mm) |
| 29 | Auto Vertical Grayscale 40 |
| 30 | Auto Slant Cross Strip |

Items 18-30 above (in italics) will print a blank sheet with a line at one side.

### 5.3.2 PRINTING TEST PATTERN: SP2902 003

Some of these test patterns are used for copy adjustments (-3.14) but most are used primarily for design testing. These test patterns do not use the IPU.

1. Enter the SP mode and select SP2902 003.
2. Enter the number for the test pattern that you want to print and press \#or select OK. (See the table below.)
3. Press Copy Window to open the copy window, then select the settings for the test print (paper size, etc.)
4. Press Start © twice (ignore the "Place Original" messages) to start the test print.
5. Press SP Mode (highlighted) to return to the SP mode display.

| No. | Test Pattern |
| :---: | :--- |
| 0 | None |
| 1 | Gray Inside Trimming Area |
| 2 | Gray Inside Trimming Area |
| 3 | Full Dot Pattern |
| 4 | Black Squares |
| 5 | Black Squares |
| 6 | Grid Pattern (1-dot pair) |
| 7 | Grid Pattern (1-dot pair) |
| 8 | Grid Pattern (1-dot pair) |
| 9 | Grid Pattern (2-dot pair) |
| 10 | Checker Board |
| 11 | Black Inside Trimming Area |
| 12 | Black Inside Trimming Area |
| 13 | Black Inside Trimming Area |
| 14 | Black Inside Trimming Area |
| 15 | Vertical Lines |
| 16 | Horizontal Lines |
| 17 | Horizontal Cross Stitch (1-dot Horizontal 600 dpi) |
| 18 | Trimming Pattern |
| 19 | Black Inside Trimming Area |
| 20 | Large Black Bars |
| 21 | Large Black Bars |
| 22 | Horizontal Lines |
| 23 | Blank |
| 24 | Trimming Area (External Data Composite) |
| 25 | Trimming Pattern |
| 26 | Diagonal Squares |
| 27 | Vertical Lines |
|  |  |

6. Switch the machine off and on.

### 5.3.3 IPU PRINTING TEST PATTERN: SP2902 004

This test pattern is generated in the application input processing circuit in the IPU. The operation path is as follows:

Application input $\rightarrow$ Memory $\rightarrow$ Printer
This test pattern is primarily used for design purposes, but it can also be used to trace the source of problems beyond the IPU (in the application input or BICU) which are causing poor print quality.

1. Enter the SP mode and select SP2902 004.
2. Enter the number for the test pattern that you want to print and press $\#$. (See the table below.)

| No. | Pattern |
| :---: | :--- |
| 0 | None |
| 1 | Grayscale Vertical $(16$-level/20 mm) |
| 2 | Grayscale Vertical $(16$-level/40 mm$)$ |
| 3 | Grayscale Horizontal $(16-$ level 20 mm$)$ |
| 4 | Grayscale Horizontal $(16-$ level 20 mm$)$ |
| 5 | Grayscale Horizontal $(16-$ level 20 mm$)$ |

3. When you are prompted to confirm your selection, press Yes to select the test pattern for printing.
4. Press Copy Window to open the copy window, then select the settings for the test print (paper size, etc.)
5. Press Start © twice (ignore the "Place Original" messages) to start the test print.
6. Press SP Mode (highlighted) to return to the SP mode display.
7. Switch the machine off and on.

### 5.4 SOFTWARE UPDATE

### 5.4.1 OVERVIEW

IC cards are used to update the software and to back up important data. Here is a list of the items that can be updated or restored from a card:

- BCU software
- GW controller software
- LCDC (operation panel) software
- Printer option (DIMM) software
- Scanner option (DIMM) software
- PHY: NCS (NIB) software
- PHY: NFA (NetFile) software
- Stamp data
- NVRAM software

First, install the BCU software, then the GW controller software, then the others can be upgraded in any order.

NOTE: Here are some important points to keep in mind when handling and using IC cards.

1) With BCU firmware ver4.x or later, please use GW firmware ver3.x or later (and with GW ver3.x or later, please use BCU ver4.x or later).
2) Never insert or remove a card with the machine power switched on.
3) Never switch the power off while the machine is downloading data from an IC card.
4) The IC card is a precision item so handle it carefully. Never store the card in a location subject to high temperature, high humidity, or direct sunlight.
5) Never bend the card, scratch it, or subject it to strong shock or vibration.

If an error occurs during downloading, an error code appears. For full details on these error codes and how to recover the machine, see 'Troubleshooting Program Download' (Section 4.1).

### 5.4.2 SOFTWARE UPDATE PROCEDURE

## GW Controller/BCU Update

1. Power off the machine ( -1.1 .5 Powering Unit Off).
2. Remove the IC card slot cover ( $(\hat{\xi} \times 1)$.
3. With its A side facing away from the machine, insert the IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.


NOTE: 1) In the ROM number displays, the first line is the software number and the second line is the version number.
2) The left column displays the current software and version numbers of the software in the machine, and the column on the right displays the same information for the data on the IC card.
6. Press the appropriate item on the touch-panel.

- For the GW controller, press System (1) and Copy (2) on the touch-panel, or you can press (1) or (²) on the operation panel.
- For the BCU, press Engine (3) on the touch-panel, or you can press (3) on the operation panel.
- To update all, press two buttons simultaneously.


7. To start the installation, press Update (\#) on the touch panel, or press \# on the operation panel.
8. The installation screen opens. As the installation progresses, the dashes on the display are replaced by asterisks (****----)
9. When "Update Done" is displayed, switch the machine off and remove the IC card.

## Forced Update

If the download does not complete normally and you cannot restart the installation procedure, execute a forced installation.

1. Power off the machine ( -1.1 .5 Powering Unit Off).
2. Remove the controller cover and set DIP SW1 to ON.
3. Make sure that the IC card is inserted correctly and switch the machine on.
4. Repeat from Step 5 of the previous section.

NOTE: If the IC card of a different machine is used by mistake to start the installation, the operation panel will return a message: "Download Error" or "No Matching Data". Then the machine will log SC999.

## Stamp Data Update

After the hard disk has been initialized, the preset stamp data must be downloaded to the hard disk.

1. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ), then remove the IC card slot cover ( $\mathcal{E}^{(1)} \times 1$ ).
3. With the A side facing up, insert the printer IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

In the lower right corner of the Download Watermark screen, press OK on the touch panel.

## Operation Panel Software Update

1. Power off the machine (-1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ), then remove the IC card slot cover ( $\mathbb{E}^{2} \times 1$ ).
3. With it's A side facing up, put the operation panel IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "OpePanel.EXP" then press Update (\#).
The installation download starts in about 9 seconds.
The operation panel goes off and the Start (*) LED flashes red during downloading.
When the download is completed, the Start (1) LED flashes green.
6. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.
NOTE: 1) During the download, the operation panel switches off and only the Start key flashes red.
2) You must wait until the Start key stops flashing red and starts flashing green.
3) If a power failure occurs during downloading, E32 (Reboot After Card Insert) is logged. Remove the IC card, switch off the machine. Insert the card again and switch on the machine to restart downloading.

## Printer Update

1. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ), then remove the IC card slot cover ( $\mathcal{E}^{(1)} \times 1$ ).
3. With its A side facing up, insert the printer IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Opt DIMM Prn (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
6. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## Scanner Update

1. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\hat{\xi}^{2} \times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{\beta} \times 1$ ).
3. With its A side facing up, insert the scanner IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Opt DIMM Scn (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
6. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## NIB Update

1. Power off the machine (1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{(1)} \times 1$ ).
3. With its A side facing up, insert the NIB data IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Network Support (1)" then press Update (\#).
When "Power Off/On" is displayed, the download is completed.
6. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## NetFile Firmware Update

Netfile firmware controls jobs to be printed from the document server using a PC and the DeskTopBinder software.

1. Power off the machine ( $\leqslant 1.1 .5$ Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( $\mathcal{E}^{2} \times 2$ ), then remove the IC card slot cover ( $\hat{\xi}^{\beta} \times 1$ ).
3. With its A side facing up, insert the NetFile IC card into the slot.
4. Switch the machine on.
5. Wait for the update screen to open.

Press "Network DocBox (1)" then press Update (\#).
When "Power Off/On" is displayed, the installation is completed.
6. Power off the machine ( 1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.

## NVRAM Firmware Update

This procedure describes updating the NVRAM firmware. For details about replacing the NVRAM see "3.4.7 NVRAM".
NOTE: Before updating NVRAM, the contents of NVRAM should be uploaded to a PC memory card and then downloaded after updating the NVRAM firmware. For details, see "3.12.7 NVRAM".

1. Power off the machine ( 1.1.5 Powering Unit Off).
2. Disconnect the ADF plug, remove the rear upper cover ( IC card slot cover ( $\hat{E}^{(1)} \times 1$ ).
3. With its A side facing up, insert the NVRAM IC card into the slot..
4. Open the front door.

NOTE: The success of the download cannot be guaranteed if the front door is closed during the download execution.
5. Switch the machine on.
6. After the download is completed, a message on the operation panel will prompt you to switch the machine off and on.
7. Power off the machine (1.1.5 Powering Unit Off), remove the IC card, then switch the machine on.
The NVRAM download execution updates everything except the following SP functions:

| SP7003 | Total Count |
| :--- | :--- |
| SP7006 | Total |
| C/O, P/O |  |
| SP7007 | *** |

### 5.5 USER TOOLS

### 5.5.1 OVERVIEW

This section is a summary of the user tools. Refer to the operator's manual for more details.

1. On the operation panel, press User Tools
2. Press the appropriate key, then access the following items:

- System Settings
- Copier/Document Server Features
- Printer Features
- Scanner Features
- Display Language
- Inquiry
- Counters

You can use these tools while the machine is operating, during a jam, or even when a warning is displayed. However, you cannot move to the user screen while in the SP mode, but you can easily switch between the SP mode screen and the operation screen by pressing Copy Window.
During machine operation, in the jam mode, or while a warning message is displayed, the display language can be changed and the counters can be displayed. However, the counters cannot be printed.

### 5.5.2 SYSTEM SETTINGS

| General Features |
| :--- |
| Panel Tone |
| Warm Up Notice |
| Copy Count Display |
| Function Priority |
| Print Priority |
| Function Reset Timer |
| Interleave Print |
| Output Tray Setting |
| Output Copier |
| Output: Document Server |
| Output: Printer |
| ADF Original Table Elevation |
| Job List Display Time |
| Tray Paper Settings |
| Paper Tray Priority: Copier |
| Paper Tray Priorit: Printer |
| Tray Paper Size: Tray 2 |
| Tray Paper Size: Tray 3 |
| Paper Type: Bypass Tray |
| Paper Type: Tray 1 |
| Paper Type: Tray 2 |
| Paper Type: Tray 3 |
| Paper Type: LCT |
| Cover Sheet Tray |
| Slip Sheet Tray 1 |
| Sip Sheet Tray 2 |
| Timer Setting |
| Auto Off Timer |
| Energy Saver Timer |
| Panel Off Timer |
| System Reset Timer |
| Copier/Document Server Auto Reset Timer |
| Scanner Auto Reset Toner |
| Set Date |
| Set Time |
| Weekly Timer Code |
| Weekly Timer: Monday |
| Weekly Timer: Tuesday |
| Weekly Timer: Wednesday |
| Weekly Timer: Thursday |
| Weekky Timer: Friday |
| Weekly Timer: Saturday |
| Weekly Timer: Sunday |


| Interface Settings |
| :--- |
| Network |
| IP Address |
| Subnet Mask |
| Gateway Address |
| Network Boot |
| Effective Protocol |
| NW Frame Type |
| LAN Type |
| Ethernet Speed |
| Parallel Interface |
| Parallel Timing |
| Parallel Communication Speed |
| Selection Signal Status |
| Input Prime |
| Bidirectional Communication |
| Signal Control |
| File Transfer |
| Delivery Option |
| Scanner Recall Interval Time |
| Number of Scanner Recalls |
| Key Operator Tools |
| User Code Management |
| Key Counter Management |
| Key Operator Code |
| Display/Print Counter |
| Display/Clear/Print Counter per User Code |
| Address Book Management |
| Address Book: Program/Change/Delete <br> Group <br> Address Book: Change Order <br> Address Book: Edit Title <br> Address Book: Select Title <br> Auto Delete File <br> Delete All Files <br> Display Password with Stored File <br> Key Operator's E-Mail Address <br> AOF (Always On) |

### 5.5.3 COPIER/DOCUMENT SERVER FEATURES

| General Features |
| :--- |
| Auto Paper Select Priority |
| Auto Tray Switching |
| Paper Display |
| Original Type Priority |
| Original Type Display |
| Auto Image Density Priority |
| Copy Quality |
| Image Density |
| Duplex Mode Priority |
| Copy Orientation in Duplex Mode |
| Original Orientation in Duplex Mode |
| Change Initial Mode |
| Max. Copy Quantity |
| Tone: Original Remains |
| Job End Call |
| Copy Function Key: F1 |
| Copy Function Key: F2 |
| Copy Function Key: F3 |
| Copy Function Key: F4 |
| Copy Function Key: F5 |
| Document Server Storage Key: F1 |
| Document Server Storage Key: F2 |
| Document Server Storage Key: F3 |
| Document Server Storage Key: F4 |
| Document Server Storage Key: F5 |
| Document Server Print Key 1: F1 |
| Document Server Print Key 1: F2 |
| Document Server Print Key 1: F3 |
| Document Server Print Key 1: F4 |
| Document Server Print Key 1: F5 |
| Reproduction Ratio |
| Shortcut R/E 1 |
| Shortcut R/E 2 |
| Shortcut R/E 3 |
| Enlarge 1 |
| Enlarge 2 |
| Enlarge 3 |
| Enlarge 4 |
| Enlarge 5 |
| Priority Setting: Enlarge |
| Reduce 1 |
| Reduce 2 |
| Reduce 3 |
| Reduce 4 |
| Reduce 5 |
| Reduce 6 |
| Priority Setting: Reduce |
| Ratio for Create Margin |
| R/E Priority |


| Edit |
| :--- |
| Front Margin: Left/Right |
| Back Margin: Left/Right |
| Front Margin: Top/Bottom |
| Back Margin: Top/Bottom |
| 1-Sided $\rightarrow$ 2-Sided Auto Margin: T to T |
| 1-Sided $\rightarrow$ 2-Sided Auto Margin: T to B |
| Erase Border Width |
| Erase Original Shadow in Combine |
| Erase Center Width |
| Image Repeat Separation Line |
| Double Copies Separation Line |
| Separation Line in Combine |
| Copy Back Cover |
| Front Cover Copy in Combine |
| Copy on Designating Page in Combine |
| Orientation: Booklet, Magazine |
| Copy Order in Combine |


| Stamp |
| :--- |
| Background Numbering |
| Size |
| Density |
| Preset Stamp |
| Stamp Priority |
| Stamp Language |
| Stamp Position: COPY |
| Stamp Position: URGENT |
| Stamp Position: PRIORITY |
| Stamp Position: For Your Info. |
| Stamp Position: PRELIMINARY |
| Stamp Position: For Internal Use Only |
| Stamp Position: CONFIDENTIAL |
| Stamp Position: DRAFT |
| Stamp Format: COPY |
| Stamp Forma: URGENT |
| Stamp Format: PRIORITY |
| Stamp Format: For Your Info. |
| Stamp Format: PRELIMINARY |
| Stamp Format: For Internal Use Only |
| Stamp Format: CONFIDENTIAL |
| Stamp Format: DRAFT |
| User Stamp |
| Program/Delete Stamp |
| Stamp Position: 1 |
| Stamp Position: 2 |
| Stamp Position: 3 |
| Stamp Position: 4 |
| Stamp Forma: 1 |
| Stamp Format: 2 |
| Stamp Format: 3 |
| Stamp Format: 4 |
| Date Stamp |
| Format |
| Font |
| Stamp Position |
| Stamp Setting |
| Size |
| Superimpoose |


| Page Numbering |
| :--- |
| Stamp Format |
| Font |
| Size |
| Duplex Back Page Stamping Position |
| Page Numbering in Combine |
| Stamp on Designating Slip Sheet |
| Stamp Position P1, P2 |
| Stamp Position: 1/5, 2/5 ... |
| Stamp Position: $-1-,-2-\ldots$ |
| Stamp Position: P.1, P.2 $\ldots$ |
| Stamp Position: $1,2, \ldots$ |
| Stamp Position: $1-1,1-2 \ldots$ |
| Superimpose |


| Input/Output |
| :--- |
| Switch to Batch |
| SADF Auto Reset |
| Rotate Sort: Auto Paper Continue |
| Auto Sort |
| Memory Full Auto Scan Restart |
| Select Stapling Position (Top Left) |
| Select Stapling Position (Bottom Left) |
| Select Stapling Position (Top Right) |
| Select Stapling Position (Bottom Right) |
| Select Stack Position |
| Select Punch Type |
| Letterhead Setting |
| Eject Copy Face Up/Down in Glass Mode |
| Eject Copy Face Up/Down in Bypass |
| Mode |

### 5.5.4 PRINTER

| Paper Input |
| :--- |
| Bypass Paper Size |
| List/Test Print |
| Config. Page |
| Menu List |
| PCL Config./Font Page |
| PS Config./Font Page |
| Hex Dump |
| Maintenance |
| System |
| Print Error Report |
| Auto Continue |
| Memory Overflow |
| Job Separation |
| Memory Usage |
| Duplex |
| Edge Smoothing |
| Spool Images |
| Resolution |
| Toner Saving |
| Reserved Job Waiting Time |
| Printer Language |
| Sub Paper Size |
| Page Size |
| Letterhead Setting |
| Edge to Edge Printing |
| Quantity of Print Sets |
| Host Interface |
| I/O Buffer |
| I/O Timeout |
| PCL Menu |
| Orientation |
| Form Lines |
| Font Source |
| Font Number |
| Point Size |
| Font Pitch |
| Symbol Set |
| Extend A4 Width |
| Appent CR to CF |

### 5.5.5 SCANNER

| Basic Settings |
| :--- |
| Program Change |
| Initial Setup |
| $1 \sim 9$ |
| Delete |
| $1 \sim 9$ |
| Scanner Settings |
| Send/Store Correction Timeout |
| Compression (Black \& White) |
| Compression (Gray Scale) |
| Sender's Name Default |
| Max. E-Mail Size |
| Divide \& Send E-Mail |
| E-Mail Information Language |
| Job Reset Time in Adding Original |
| Original Setting |
| Original Orientation Priority |
| Mixed Original Sizes Priority |
| Switch to Batch |
| File Type Priority |
| Print \& Delete Scanner Journal |
| Select Title |
| Subject Settings |
| Program Change |
| Delete |

### 5.5.6 INQUIRY

| Machine Repair |
| :--- |
| Telephone No. |
| Serial No. of Machine |
| Sales Representative |
| Telephone Number |
| Print Inquiry List |

### 5.5.7 COUNTER

| Total 000000 |
| :--- | :--- |
| Print Counter List |

### 5.6 SERVICE PROGRAM MODE TABLES

## Service Table Key

| Notation | What it means |
| :--- | :--- |
| [range/default/step] | $[-9 \sim+9 /+3.0 / 0.1 \mathrm{~mm}]$ <br> The default setting +3.0 can be adjusted in 0.1 mm steps in the <br> range $\pm 9$. |
| Comments added for reference. |  |
| Italics | An asterisk marks the SP's that are reset to their factory default <br> settings after an NVRAM reset. |
| DFU | Denotes "Design or Factory Use". Do not change this value. |
| Japan only | The feature or item is for Japan only. Do not change this value. |
| SEF | Short Edge Feed |
| LEF | Long Edge Feed |

### 5.6.1 COPIER SERVICE TABLE

## SP1-xxx Feed

| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 1001* | Leading Edge Registration |  | Adjusts the printing leading edge registration using the trimming area pattern (SP2-902-3, No.10). [-9~+9/+3.0/0.1mm] <br> Specification: $3 \pm 2 \mathrm{~mm}$ |
| 1002* | Side-to-Side Registration |  | Adjusts printing side-to-side registration for each feed station, using test pattern SP2902 003 No. 10. <br> These SP's should be adjusted after replacing the laser synchronization detector or the laser optical unit. |
|  | 001 | Tray 1 | [-9~+9/0.0/0.1mm] |
|  | 002 | Tray 2 | [-9~+9/0.0/0.1mm] |
|  | 003 | Tray 3 | [-9~+9/0.0/0.1mm] |
|  | 004 | Tray 4 (Japan only) |  |
|  | 005 | By-pass Tray | [-9~+9/0.0/0.1mm] |
|  | 006 | LCT | [-9~+9/0.0/0.1mm] |
|  | 007 | Duplex Tray | [-9~+9/0.0 /0.1mm] |
| 1003 | Registration Buckle Adjustment |  |  |
|  | 001* | "Tray, LCT" | Adjusts the registration motor timing. This timing determines the amount of paper buckle at registration. (A higher setting causes more buckling.)$[-9 \sim+9 / 0 / 1 \mathrm{~mm}]$ |
|  | 002 | Duplex Tray |  |
|  | 003* | By-pass Tray |  |
| 1007 | By-pass Feed Paper Size Display |  | Use this SP to confirm the size of the paper detected in the by-pass tray if paper is skewing during feeding. |


| SP | Number/Name | Function/[Setting] |  |
| :--- | :--- | :--- | :--- |
| $1008^{*}$ | Duplex Fence Adjustment | Adjusts the distance between front and rear <br> fences. A smaller value shortens the distance. <br> If the fences are too far apart, skewing may <br> occur in the duplex tray. If the fences are too <br> close, the paper may be creased in the duplex <br> unit. <br> [-4~+4/0/0.1 mm] |  |
|  |  |  | Adjusts the fusing idling time. <br> [0~900/70/1 s] <br> Increase this value when fusing on the 1st and <br> $2 n d ~ c o p i e s ~ i s ~ i n c o m p l e t e ~ d u e ~ t o ~ l o w ~ r o o m ~$ |
| temperature. |  |  |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 1902* | Fusing Web Motor Control |  |  |
|  | 001 | Fusing Web Used Area Display/Setting | Displays the percentage of the web consumption in $1 \%$ steps ( $0 \% \sim 100 \%$ ). This setting must be reset to zero after the web is replaced. [0~120\%/0/1\%] |
|  | 002 | Fusing Web Motor Operation Interval | Adjusts the interval of copy operation time (seconds) after which the web motor is driven. [5~50/15/1 s] |
|  | 003 | Fusing Web Motor Operation Time | Adjusts the length of time that the web motor is driven. <br> [1~40/28/0.1 s] DFU |
|  | 004 | Web Near End Value | Adjusts the timing of the web near end alert by changing the amount of web that has been used before the alert is triggered. [0~100/80/1\%] |
|  | 005 | Web Roll Coefficient | Determines the coefficient of the web take-up time from cleaning toner from the roller while taking into consideration the take-up time for web buckle. DFU [10~20/12/1] |
| 1903* | Web Job End |  |  |
|  | 001 | Yes/No | This determines whether the web motor is driven at the end of a job. [0~1/0/0 or 1] <br> 0 : Off <br> 1: On <br> Enable when paper affected by too much paper dust is causing copies to blacken. |
|  | 002 | Job End Condition | At the end of a job, the web motor is driven if the job lasted longer than the value of this SP mode. Only valid if SP1903 001 is set to 'On'. [1~99/7/1s] |
|  | 003 | Job End Frequency | If the web motor is driven at the end of a job, this SP determines how many times the web motor operation is executed. [1~5/2/1] |
| 1904 | By-pass Tray Paper Size Selection |  |  |
|  | 001 | Minimum Size | Calibrates the minimum paper width position of the sensor $(100 \mathrm{~mm})$. Move the side fences to the 100 mm position then press Start. |
|  | 002 | Maximum Size | Calibrates the maximum paper width position of the sensor (A3). Move the side fences to the A3 position then press Start. |


| SP | Number/Name | Function/[Setting] |
| :---: | :--- | :--- |
| $1905^{*}$ | Thick Paper - By-pass Tray | Adjusts the by-pass feed clutch operation for <br> thick paper. |
|  |  | On: 30 ms |
|  |  | O: Off 1: On |
|  |  | This setting switches the by-pass feed clutch |
|  |  | on for 30 ms when the registration motor turns |
| on. It only happens when thick paper is |  |  |
| selected, to hell this paper pass through the |  |  |
| registration rollers. |  |  |

SP2-xxx Drum

| SP | Number/Name |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
|  |  |  |  |  |  | Function/[Setting] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2104* | Small Pitch Banding Reduction |  |  |
|  | 001 | Reduction Mode On/Off Setting:1200 dpi | Switches on/off the setting that corrects uneven images generated during 1200 dpi printing. <br> [0~1/1/1 or 0] 1: On, 0: Off <br> Unevenness may appear in dot patterns or narrowly spaced horizontal lines, i.e. some areas may appear lighter or darker than others. |
|  | 002 | Reduction Mode On: 1200 dpi Printing | Adjusts the amount of correction for uneven images generated during 1200 dpi printing. $[-20 \sim+10 /-8 / 1]$ |
|  | 003 | Reduction Mode On/Off: 1200 dpi Copying | Switches on/off the setting that corrects uneven images generated during 1200 dpi copying. <br> [0~1/0/1 or 0] 1: On, 0: Off |
|  | 004 | Reduction Mode On: 1200 dpi Copying | Adjusts the amount of correction of uneven image generated during 1200 dpi copying. $[-20 \sim+10 / 0 / 1]$ |
| 2110 | Test Mode dpi |  | Adjusts the pixel density. Required for design check, beam pitch adjustment for the test pattern, etc. DFU. |
| 2111 | FCI Shade Detection |  |  |
|  | 001 | $\begin{array}{\|l\|} \hline \text { Matrix Size (>600 dpi) } \\ \text { [0~128/18/1] } \\ \hline \end{array}$ | Allows shading detection if FCl (Fine Character Adjustment) smoothing is on. With this SP switched on, photos and painted areas are detected, and FCl is not applied in these areas. FCl is used for outputs in printer mode. [0~1/1/1 or 0] 1: On, 0: Off |
|  | 002 | $\begin{aligned} & \text { Threshold Val. (>600 dpi) } \\ & {[0 \sim 128 / 4 / 1]} \\ & \hline \end{aligned}$ |  |
|  | 003 | $\begin{aligned} & \text { Matrix Size (<400 dpi) } \\ & \text { [0~128/18/1] } \\ & \hline \end{aligned}$ |  |
|  | 004 | Threshold Val. ( $<400 \mathrm{dpi}$ ) [0~128/4/1] |  |
| 2114* | Binary Edge Processing |  | Allows setting a parameter for binary edge processing for the printer application with FCI switched off. The value for this SP is enabled only when the printer is initialized. In all other cases, the data registered in the software are enabled. This SP allows adjustment of image quality if the desired effect cannot be achieved with the default settings for edge processing. However, some settings could cause defective images on white paper. |
|  | 001 | Leading Edge Pixel Level (1200 dpi) | [0~15/7/1] |
|  | 002 | Trailing Edge Pixel Level ( 1200 dpi ) | [0~15/14/1] |
|  | 003 | $\begin{aligned} & \text { Continuous Pixel Level } \\ & (1200 \mathrm{dpi}) \end{aligned}$ | [0~15/15/1] |
|  | 004 | Independent Dot Pixel Level ( 600 dpi ) | [0~15/15/1] |
|  | 005 | Leading Edge Pixel Level ( 600 dpi ) | [0~15/7/1] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2114* | Binary Edge Processing |  |  |
|  | 006 | $\begin{aligned} & \text { Trailing Edge Pixel Level } \\ & (600 \mathrm{dpi}) \end{aligned}$ | [0~15/15/1] |
|  | 007 | Continuous Pixel Level ( 600 dpi ) | [0~15/15/1] |
|  | 008 | Independent Dot Pixel Level ( 600 dpi ) | [0~15/15/1] |
| 2115 | Main Scan Beam Pitch Adjustment |  | A label attached to the LD unit service part lists the correct settings. Refer to these settings when adjusting the beam pitch for LD0 to LD3. |
|  | 001 | Pitch Adjustment Between LD0 and LD1 | [0~999/106/1] |
|  | 002 | Pitch Adjustment Between LD0 and LD2 | [0~999/212/1] |
|  | 003 | Pitch Adjustment Between LD0 and LD3 | [0~999/317/x] |
| 2201* | Development Bias Adjustment |  |  |
|  | 001 | Dev. Bias (Image) | Adjusts the development bias for copying when process control is off [-700~-200/-550/10V] <br> Adjust as a temporary measure to compensate for an aging drum until the old drum can be replaced. |
|  | 002 | ID Sensor Pattern | Adjusts the development bias used to create the ID sensor pattern. DFU [-700~-200/-360/10V] <br> This SP and SP2201 004 must be changed together by the same amount. |
|  | 003 | OHP | Adjusts the development bias for copying with OHP sheets. $[-700 \sim-200 /-300 / 10 \mathrm{~V}]$ |
|  | 004 | ID Sensor Pattern Dev. Potential | Adjusts the development potential to create the ID sensor pattern. DFU [-700~-200/-240/10V] <br> This SP and SP2201 002 must be changed together by the same amount. |
|  | 005 | Vb Scale Voltage Setting | Sets the Vb target development bias voltage (Vb). DFU |
| 2207* | Forced Toner Supply |  | Rotates the toner bottle for 7 s to supply toner to the toner supply unit. Press Start to force toner supply. <br> Use to determine if toner supply is operating correctly. If forcing toner supply with this SP does not darken the image, then toner supply is not operating correctly. |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2208* | Toner Supply Mode |  | Selects the toner supply mode: Sensor Control or Image Pixel Count. [0~1/0/0 or 1] <br> 0: Sensor Control <br> 1: Pixel Count <br> Select Image Pixel Count only if the TD sensor has failed and cannot be replaced immediately, so that the customer can use the machine. Return the setting to Sensor Control after replacing the sensor. |
| 2209* | Toner Supply Rate |  | Adjusts the toner supply rate. [50~2000/850/5 mg/s] <br> Increasing this value reduces the time the toner supply clutch remains on. Use a lower value if the user tends to make many copies that have large areas of black. |
| 2210* | ID Sensor Pattern Interval |  | Adjusts the time interval between making ID sensor patterns onto the drum for $\mathrm{Vsp} / \mathrm{Vsg}$ detection. [0~200/100/1] <br> Reduce the interval for copies that contain a high proportion of black. |
| 2220* | Vref Manual Setting |  | Adjusts the TD sensor reference voltage (Vref) manually. <br> [100~400V/250/0.01V] |
|  | Change this value after replacing the development unit with another one that already contains toner. For example, when using a development unit from another machine for test purposes, do the following: <br> 1) Check the value of SP2-220 in both the machine containing the test unit and the machine that you are going to move it to. <br> 2) Install the test development unit, then input the VREF for this unit into SP2-220. <br> 3) After the test, put back the old development unit, and change SP2-220 back to the original value. |  |  |
| 2223* | Vt Display |  | Displays the current TD sensor output voltage. [317] |
| 2301* | Transfer Current Adjustment |  | Adjusts the current applied to the transfer belt during copying. |
|  | 001 | 1st Copy | [20~200/80/1 $\mu \mathrm{A}$ ] |
|  | 002 | 2nd Copy | [20~200/80/1 $\mu \mathrm{A}]$ |
|  | 003 | By-pass Tray | [20~200/75/1 $\mu \mathrm{A}$ ] |
|  | 004 | Postcard (Japan Only) | [20~200/165/1 $\mu \mathrm{A}$ ] |
|  | 005 | Paper Interval | [20~200/15/1 $\mu \mathrm{A}]$ |
|  | 006 | Tab Paper | [20~200/75/1 $\mu \mathrm{A}]$ |
|  | 007 | Thick Paper: Front Side | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 008 | OHP: Front Side | [20~200/75/1 $\mu \mathrm{A}$ ] |
|  | 009 | Tracing Paper: Front Side | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 010 | Image Leading Edge | [20~200/65/1 $\mu \mathrm{A}]$ |
|  | 011 | Image Trailing Edge | [20~200/65/1 $\mu \mathrm{A}]$ |


| SP | $\frac{\text { Number/Name }}{\text { LCT Transfer Current Adjustment }}$ |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2310* |  |  | Adjusts the current applied to the transfer belt during copying. |
|  | 001 | Image Leading Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 002 | Image Trailing Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 003 | Image Leading Edge: <br> Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 004 | Image Trailing Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 005 | Image Leading Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 006 | Image Trailing Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
| 2311* | Tray 1 Transfer Current Adjustment |  | Adjusts the current applied to the transfer belt during copying. |
|  | 001 | Image Leading Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 002 | Image Trailing Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 003 | Image Leading Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 004 | Image Trailing Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 005 | Image Leading Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 006 | Image Trailing Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
| 2312* | Tray 2 Transfer Current Adjustment |  | Adjusts the current applied to the transfer belt during copying. |
|  | 001 | Image Leading Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 002 | Image Trailing Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 003 | Image Leading Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 004 | Image Trailing Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 005 | Image Leading Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 006 | Image Trailing Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
| 2313* | Tray 3 Transfer Current Adjustment |  | Adjusts the current applied to the transfer belt during copying. |
|  | 001 | Image Leading Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 002 | Image Trailing Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 003 | Image Leading Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2313 | 004 | Image Trailing Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 005 | Image Leading Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 006 | Image Trailing Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
| 2314* | Tray 4 Transfer Current Adjustment |  | Adjusts the current applied to the transfer belt during copying. |
|  |  | Image Leading Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 002 | Image Trailing Edge: Front | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 003 | Image Leading Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 004 | Image Trailing Edge: Back | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 005 | Image Leading Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 006 | Image Trailing Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
| 2315* | By-Pass Transfer Current Adjustment |  | Adjusts the current applied to the transfer belt during copying. |
|  | 001 | Image Leading Edge: | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 002 | Image Trailing Edge: | [20~200/65/1 $\mu \mathrm{A}$ ] |
|  | 005 | Image Leading Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 006 | Image Trailing Edge: Thick Paper | [20~200/120/1 $\mu \mathrm{A}$ ] |
|  | 007 | Image Leading Edge: OHP | [20~200/75/1 $\mu \mathrm{A}$ ] |
|  | 008 | Image Trailing Edge: OHP | [20~200/75/1 $\mu \mathrm{A}$ ] |
| 2506* | Cont. Op. Time Cleaning Setting |  |  |
|  | 001 | Operation Setting | Determines whether multiple copy jobs are stopped at regular intervals for: 1) Stopping and reversing the drum motor to clean the cleaning blade edge, and 2) creating an ID sensor pattern to correct toner density control. [1~2/1/1 or 2] <br> 1: No <br> 2: Yes <br> The interval is set with SP2-506-2. <br> Use if the drum gets dirty or images get too pale or too dark during a long job. |
|  | 002 | Time Setting | Selects the interval at which multi-copy jobs are stopped. [1~100/15/1 min.] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2507* | ID Sensor Pattern During Job |  |  |
|  | 001 | Operation Setting | Determines whether an ID sensor pattern is created during copy jobs. $\begin{aligned} & {[0 \sim 1 / 0 / 1]} \\ & \text { 0: Off } \\ & \text { 1: On } \end{aligned}$ |
|  | 002 | No. of Copies | Selects the interval (number of copies) between ID sensor patterns when 1 is selected for SP2507 001 [0~10,000/100/1] |
| 2801* | TD Sensor Initial Setting |  | Press the Start button to do the TD sensor initial setting. This SP mode controls the voltage applied to the TD sensor to make the TD sensor output about 3.0 V . <br> When SP2967 is on, the TD sensor output is set to about 2.5 V . <br> Execute this SP only after replacing the TD sensor or the developer. |
| 2803 | Charge Cleaner Start Time |  | Press Start to clean the charge corona wire manually. <br> When copy density across the paper is uneven, clean the wire with this mode. |
| 2804 | Charge Cleaning |  |  |
|  | 001 | Operation Mode | Determines whether the charge corona wire is cleaned at regular intervals. [0~1/1/1] <br> 1: Yes <br> 0 : No <br> The time interval between cleaning is set with SP2804 002. |
|  | 002 | Number of Sheets | Sets the interval (number of sheets printed) between charge corona wire cleanings. [100~10,000/5000/100] |
| 2813 | Exposure Gamma Table |  |  |
|  | 001 Exposure Gamma Table Execute |  |  |
| 2902 | Test Pattern |  |  |
|  | 001 | IPU Test Pattern: Front Side | Produces a scan test pattern in place of data scanned from the front side (CCD $\rightarrow$ SBU) of an original. (-5-6) |
|  | 002 | IPU Test Pattern: Back Side | Produces a scan test pattern in place of data scanned from the back side (CIS $\rightarrow$ SBU) of an original. ( 5-6) |
|  | 003 | Printing Test Pattern | Produces the printer test patterns. (-5-8) |
|  | 004 | IPU Printing Test Pattern | Produces test patterns in place of scan image data. ( 5-9) |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2906* | TD Sensor Control Voltage and Check |  |  |
|  | 001 | TD Sensor Control Voltage Setting | Adjustment mode for production. DFU [4.0~12.0/9.7/0.1] |
|  | 002 | Automatic Adjustment Setting | Displays the TD sensor data stored when SP2801 (TD Sensor Initial Settings) is executed. [4.0~12.0/9.7/0.1] |
| 2909* | Main Scan Magnification |  |  |
|  | 001 | Copy | Adjusts magnification in the main scan direction for copying. $[-2.0 \sim+2.0 / 0 / 0.1 \%]$ |
|  | 002 | Printer | Adjusts magnification in the main scan direction for printing from a computer. [-2.0~+2.0/0/0.1\%] |
| 2910* | Writing Sub Scan Magnification |  | Adjusts magnification in the sub scan direction for copying. $[-1.0 \sim+1.0 / 0.0 / 0.1 \%]$ |
| 2911 | Transfer Current On/Off Timing |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 002 | La1f | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 003 | Lc1r | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. <br> [-30~+30/0/1 mm] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. <br> [-30~+30/0/1 mm] |
|  | 006 | La2f | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/0/1 mm] |
|  | 007 | Lc2r | Adjusts the area where transfer current is applied for the trailing edge during back side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. <br> [-30~+30/0/1 mm |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2911 | 009 | La3 | Adjusts the transfer current ON timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the by-pass tray. <br> [-30~+30/0/1 mm |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 013 | La4 | Adjusts the transfer current OFF timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 014 | La4f | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 015 | Lc4r | Adjusts the transfer current OFF timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 016 | Lc4r | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
| 2912* | Drum Reverse Rotation |  |  |
|  | 001 | Rotation Amount | Sets the length of time the drum is reversed to clean the drum cleaning blade. [1~3/3/1] <br> To calculate the actual time of reverse rotation, multiply the selected value by the 15 $m s$. |
|  | 002 | Rotation Interval | Determines the frequency of drum reverse rotation for blade cleaning. <br> [0~6/0/1 min.] |
| 2920* | LD | Check | Checks whether the LD turns off or on when the front door is opened. DFU $\begin{aligned} & \text { 0: On } \\ & \text { 1: Off } \end{aligned}$ |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2930* | Transfer Idle Cleaning |  | When resolution changes from 400 to 600 dpi, the LD writes a pattern on the drum. Toner is applied, and this must be cleaned off the belt. This SP mode determines whether bias is applied to the transfer belt cleaning bias roller at this time. DFU [0/1] <br> 0 : Off <br> 1: On <br> Switching this function on adds 3 s to the job time. |
| 2931* | Transfer Current On/Off Timing: LCT |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. [-30~+30/20/1 mm] |
|  | 002 | La1f | Adjusts the area where the transfer is applied for the leading edge during front side copying. [ $0 \sim+20 / 20 / 1 \mathrm{~mm}$ ] |
|  | 003 | Lc1r | Adjusts the area where the transfer current is applied for the trailing edge during front side copying. [0~+20/20/1 mm] |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. [-30~+30/20/1 mm] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. [ $-30 \sim+30 / \mathbf{2 0} / 1 \mathrm{~mm}]$ |
|  | 006 | La2f | Adjusts the area where the transfer current is applied for the leading edge during front side copying. [0~+20/20/1 mm] |
|  | 007 | Lc2r | Adjusts the area where the transfer current is applied for the trailing edge during back side copying. [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. [-30~+30/0/1 mm] |
|  | 009 | La3 | Adjusts the transfer current ON timing for copying from the LCT. [-30~+30/0/1 mm ] |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the LCT. [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the LCT. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the LCT. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2932* | Transfer Current On/Off Timing: Tray 1 |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 002 | La1f | Adjusts the area where transfer current is applied for the leading edge during front side copying. <br> [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 003 | Lc1r | Adjusts the area where transfer current is applied for the trailing edge during front side copying. <br> [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. <br> [-30~+30/0/1 mm] |
|  | 006 | La2f | Adjusts the transfer current for the leading edge during front side copying. [0~+20/0/1 mm] |
|  | 007 | Lc2r | Adjusts the transfer current for the trailing edge during back side copying. [0~+20/0/1 mm] |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 090 | La3 | Adjusts the transfer current ON timing for copying from the by-pass tray. <br> [-30~+30/0/1 mm] |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the by-pass tray. $\text { [-30~+30/0/1 mm }]$ |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2933* | Transfer Current On/Off Timing: Tray 2 |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 002 | La1f | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 003 | Lc1r | Adjusts the area where transfer current is applied for the trailing edge during front side copying. <br> [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 006 | La2f | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 007 | Lc2r | Adjusts the area where the transfer current is applied for the trailing edge during back side copying. [0~+20/0/1 mm] |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 009 | La3 | Adjusts the transfer current ON timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2934* | Transfer Current On/Off Timing: Tray 3 |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 002 | La1f | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/0/1 mm] |
|  | 003 | Lc1r | Adjusts the area where transfer current is applied for the trailing edge during front side copying. [0~+20/0/1 mm] |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 006 | La2f | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 007 | Lc2r | Adjusts the area where transfer current is applied for the trailing edge during back side copying. <br> [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. <br> [-30~+30/0/1 mm] |
|  | 009 | La3 | Adjusts the transfer current ON timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the by-pass tray. [-30~+30/0/1 mm] |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2935* | Transfer Current On/Off Timing: Tray 4 Japan Only |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 002 | La1f | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 003 | Lc1r | Adjusts the area where transfer current is applied for the trailing edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. <br> [-30~+30/0/1 mm] |
|  | 006 | La2f | Adjusts the area where transfer current is applied for the leading edge during front side copying. [0~+20/0/1 mm] |
|  | 007 | Lc2r | Adjusts the area where transfer current is applied for the trailing edge during back side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 009 | La3 | Adjusts the transfer current ON timing for copying from the by-pass tray. <br> [-30~+30/0/1 mm] |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2936* | Transfer Current On/Off Timing: By-pass |  |  |
|  | 001 | La1 | Adjusts on transfer current ON timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 002 | La1f | Adjusts the area where transfer current is applied for the leading edge during front side copying. $[0 \sim+20 / 0 / 1 \mathrm{~mm}]$ |
|  | 003 | Lc1r | Adjusts the area where transfer current is applied for the trailing edge during front side copying. [0~+20/0/1 mm] |
|  | 004 | Lc1 | Adjusts the transfer current OFF timing for front side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 005 | La2 | Adjusts on transfer current ON timing for back side copying. <br> [-30~+30/0/1 mm] |
|  | 006 | La2f | Adjusts the area where transfer current is applied for the leading edge during front side copying. <br> [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 007 | Lc2r | Adjusts the area where transfer current is applied for the trailing edge during back side copying. <br> [ $0 \sim+20 / 0 / 1 \mathrm{~mm}$ ] |
|  | 008 | Lc2 | Adjusts the transfer current OFF timing for back side copying. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 009 | La3 | Adjusts the transfer current ON timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 010 | La3f | Adjusts the transfer current OFF timing for copying from the by-pass tray. <br> [ $-30 \sim+30 / 0 / 1 \mathrm{~mm}$ ] |
|  | 011 | Lc3r | Adjusts the transfer current ON timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 012 | Lc3 | Adjusts the transfer current OFF timing for copying with thick paper from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 013 | La4 | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2936* | 014 | La4f | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 015 | Lc4r | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
|  | 016 | Lc4r | Adjusts the transfer current OFF timing for copying from the by-pass tray. $[-30 \sim+30 / 0 / 1 \mathrm{~mm}]$ |
| 2940* | Reface Mode |  | Determines whether a blade bend prevention pattern is created during creation of the ID sensor pattern. This setting sets the pattern count. DFU [0~100/6/1] <br> Increase the setting if the rotation of the drum is not smooth, i.e. when drum rotation is generating noise. |
| 2961 | Developer Adjust Mode |  | DFU |
| 2962 | Adjustment of Drum Conditions |  | Manually executes a process control. However, this only works if process control is enabled with SP3901, and if the fusing temperature is less than $100^{\circ} \mathrm{C}$. |
| 2963 | Installation Mode |  | Use the keyboard display to enter the lot number of the developer. (The lot number is embossed on the top edge of the developer pack.) <br> Press Execute to initialize the developer and force toner supply to the toner hopper at machine installation. <br> Use this SP mode only during initial installation. Use SP2801 when replacing developer during PM on previously installed units. |
| 2964 | Transfer Cleaning Blade Forming |  |  |
|  | 001 | Pattern Interval Setting | Selects the interval for application of a strip of toner across drum and transfer belt to prevent the drum cleaning blade and belt cleaning blade from sticking and bending against the drum or belt. <br> [0~100/0/1 copy] DFU <br> If set to zero, then no pattern is created. |
|  | 002 | Pattern Light Amount Setting | Adjusts the intensity of light that is used to create the blade protection pattern. [0~4/2/1] DFU |
|  | 003 | Transfer Current On/Off Setting | Determines whether transfer current is switched on or off while the blade protection pattern is created. DFU <br> Off: Toner is applied to the entire cleaning area and drum cleaning blade. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2965* | Toner Pump System Adjustment DFU |  |  |
|  | 001 | Toner Consumption for First Rotation | [0~100/3/1 g] DFU |
|  | 002 | Toner Consumption After First Rotation | [0~100/3/1 g] DFU |
|  | 003 | Pump Clutch On Time | [0~5/2/1 s] DFU |
|  | 004 | Pump Motor On Time | [0~20/6/1 s] DFU |
|  | 005 | Toner Consumed: Rev. Returning to First | [0~50/30/1 g] DFU |
|  | 006 | Amount of Toner Consumed Display | DFU |
| 2966* | Drum Conditions: Periodic Adjustment |  |  |
|  | 001 | On/Off | Determines whether auto process control is adjusted and corona wire cleaning is executed at a prescribed interval. <br> [On/Off] 0: Off 1: On <br> When this setting is on, auto process control and wire cleaning are done automatically (1) when the main switch has not been switched off for 24 hours, and (2) after every copy job. |
|  | 002 | Time Setting | Sets the time interval between automatic adjustments after SP2966 001 is switched on. [1~24/24/1 hour] |
| 2967* | Developer Density Adjustment Mode |  | Determines whether the amount of toner is checked during auto process control with only the TD sensor. With this feature on, the machine uses the TD sensor only. <br> [On/Off] 0: Off 1: On <br> During auto process control execution after the main switch is turned on, the toner amount in the development unit is normally checked and adjusted using the ID sensor. However, in some environments, such as where there could be traces ammonia in the air, copies could appear dirty or too dark because the ID sensor reading is not reliable. |
| 2968 | Toner Exit Mode |  | Press Execute to force used toner into the toner collection bottle. Blank paper will feed for about 60 s with the transfer belt released. |
| 2969* | Toner Bottle: Revolution Count |  |  |
|  | 001 | Copy Count Setting | Sets the standard number of copies by using the number of toner bottle rotations. DFU [50~500/100/1] |
|  | 002 | Count Reset | Resets the toner bottle rotation count. DFU |
|  | 003 | Copy Count Display 1 | Used to confirm the number of toner bottle rotations. $[0 \sim 10 \mathrm{~K} / 0]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2970* | 001 | Transfer Belt Resistance: Disp. Current Value | Uses the interval between sheets to measure the resistance of the transfer belt and displays this value $(\Omega)$. <br> Very High $\rightarrow 190 \leftarrow$ High $\rightarrow 90 \leftarrow$ Standard <br> $\rightarrow 25 \leftarrow$ Low $\rightarrow 15 \leftarrow$ Very Low |
| 2971* | Trans. Interval Output |  |  |
|  | 001 | Voltage | Displays the measurement condition of the value in SP2970. |
|  | 002 | Current |  |
| 2972* | Toner Bottle Cool. Fan Drive Control |  | Switches fan control On/Off. <br> Off: The toner bottle fan switches off when the machine is powered off and when the machine enters the night mode. <br> On: Toner bottle fan remains on. <br> Switch on in an extremely hot environment to prevent the toner from overheating and clumping. |

SP3xxx Processing


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 3902* | Drum Condition Display |  |  |
|  | 002 | Vd | Displays drum dark potential, the standard potential, electrical potential of the black areas after exposure. |
|  | 003 | Vh | Displays standard halftone drum potential, used for laser power adjustment. |
|  | 004 | Vg | Displays the charge grid voltage resulting from the latest Vd adjustment. |
|  | 005 | LD Level | Displays the LD power correction value as a result of the latest Vh adjustment. |
|  | 006 | ID Sensor Pattern Potential (Back) | Displays the latest drum surface voltage measured on the ID sensor pattern. |
|  | 007 | Vql | Displays the drum potential after quenching. |
|  | 008 | VI | Displays the standard electrical potential of white areas on the drum after exposure. |
| 3903* | Drum Rotation Time Extension On/Off |  | Switch this setting on to reduce the occurrence of out-of-focus copy images when the machine is used immediately after poweron. <br> [On/Off] <br> If On is selected, after auto process control calibrates its initial settings, the drum continues to rotate until the fusing unit reaches its operation temperature. |

## SP4-xxx Scanner

| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4008* | Scanner Sub Scan Magnification |  | Fine adjusts the magnification in the sub scan direction for scanning by changing the speed of the scanner motor. $[-0.9 \sim+0.9 \% / \mathbf{0} / 0.1 \%]$ <br> Setting a lower value reduces the speed of the motor and lengthens the image in the sub scan direction (direction of paper feed). Setting a higher value increases the speed of the motor speed and shortens the image in the sub scan direction. |
| 4010* | Scanner Leading Edge Registration |  | Adjust the registration of the leading edge for scanning in the sub scan direction. [-0.9~+0.9/0/0.1\%] <br> This setting ensures that the point where the original strikes the registration roller matches the point where the F-GATE signal will trigger the start of scanning in the main scan direction. <br> Setting a larger value shifts the image away from the leading edge, and a smaller value shifts the image toward the leading edge. |
| 4011* | Scanner Side-to-Side Registration |  | Adjusts the side-to-side registration for scanning in the main scan direction across the page. $[-0.6 \sim+0.6 / 0 / 0.1 \%]$ <br> Setting a negative value shifts the image toward the left edge, and setting a positive value shifts the image toward the right edge. |
| 4012* | Scanner Erase Margin |  | These settings adjust the margins (erase margins) of the scanned area on the sheet. The leading, trailing, right, and left margins can be set independently. |
|  | 001 | Leading Edge | [0~0.9/0.5/0.1 mm] |
|  | 002 | Trailing Edge |  |
|  | 003 | Right |  |
|  | 004 | Left |  |
| 4013 | Scanner Free Run |  | Switches on/off a scanner free run. 1: On, 0: Off The scanning area is A3. |
|  | 001 | Scanner Free Run: Lamp On | Performs a scanner free run with the exposure lamp on. 1: On, 0: Off |
|  | 002 | Scanner Free Run: Lamp Off | Performs a scanner free run with the exposure lamp off. 1: On, 0: Off |
| 4016* | White Board Read Adjust |  |  |
|  | 001 | Read Start Position | Adjusts the start position for reading the standard white board. $[-9 \sim+9 / 0 / 1]$ |
|  | 002 | Read Width | Adjusts the width of the area read on the standard white board. $[-9 \sim+9 / 0 / 1]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4018 | Scanner Optical Axis Adjust |  |  |
|  | 001 | Adjust Display | Switches on the mode for scanner optical adjustment mode. DFU $[-2 \sim+2 / 0 / 1]$ |
|  | 002 | Adjust Display | Displays the result after adjusting SP4018 001 DFU |
|  | 003* | Read Position Set | Allows adjustment of the scanning position for free runs by changing the scanning stop position if the exposure glass is dirty and producing black lines. The default is set with SP4018 001. Adjusting this SP changes the leading edge registration and affects the setting of SP6006 003 for the ADF. <br> [ $-4 \sim+4 / 0 / 1]$ |
|  | 004 | Read Position Set Start | If 003 is adjusted, press Execute to force the change to take effect on the main machine. |
| 4019* | Scanner HP View Position Display |  | Use to display the status of each after SC120, SC121, SC122, or SC123 is logged. (These are scanner HP sensor errors.) <br> 0: Normal <br> 1: Abnormal <br> Bit 0: Sensor OFF at start of high-speed return operation. <br> Bit 1: Remains ON after return. <br> Bit 2: Remains ON during return. <br> Bit 3: Does not switch OFF during forward motion <br> Bit 4: Switches ON at return <br> Bit 5: Scanner HP detection is out of position. |
| 4301 | APS Sensor Output Display |  | Displays the APS sensor output signals when an original is placed on the exposure glass. If a non-standard size is placed on the glass, asterisks (*) are displayed. |
| 4303* | APS A5 Size Detection |  | Selects whether or not the copier determines that the original is A5/HLT size when the APS sensor does not detect the size. [0~3/0/1] <br> 0 : Not detected <br> 1: A5 length/51/2" x 81/2" <br> 2: Not detected <br> 3: A5 length/51/2" x 81/2" <br> If "A5 length/51/2" x 81/2" is selected, paper sizes that cannot be detected by the APS sensors are regarded as A5 lengthwise or 51/2" x 81/2". If "Not detected" is selected, "Cannot detect original size" will be displayed. If not using 8 k and 16 k paper, select " 0 " or "1". If using 8 k and 16 k paper, select " 2 " or "3". |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4600* | Read SBU ASIC ID |  | Displays the SBU ID code confirmed by reading the SBU after the SBU adjusts automatically at power on. <br> [0~FFFFh/B550h] |
| 4601* | SBU PLL Adjustment |  | Adjusts the PLL bandwidth. DFU [0~FFFFh/2862h] |
| 4605 | Scanner Adjustment |  |  |
|  | 001* | Flag Display | Displays a flag to indicate whether density control adjustment was executed with the standard white board for the CCD. $[0 \sim 1 / 1 / 1]$ <br> 0 : Not executed. <br> 1: Executed |
|  | 002 | Start | Starts the density adjustment for the CCD using the standard white board. Place 5 sheets of A3 plain paper on the exposure glass, then press Execute. A message is displayed to indicate the success or failure of the adjustment. |
| 4610* | White Level Adj: Next |  | Displays the value read from the standard white board after density adjustment. DFU [0~255/0/1] |
| 4613* | White Level Adj.: Previous Normal |  | DFU |
| 4616* | White Level Adj.: Factory |  | DFU |
| 4624* | Read Offset Data |  |  |
|  | 001 | FE ch | DFU |
|  | 002 | F0 ch | DFU |
|  | 003 | LE ch | DFU |
|  | 004 | LO ch | DFU |
| 4632* | Gain Adjustment |  |  |
|  | 001 | FE ch | DFU |
|  | 002 | F0 ch | DFU |
|  | 003 | LE ch | DFU |
|  | 004 | LO ch | DFU |
| 4641* | White Adjust Loop |  | DFU |
| 4646* | SBU Adjustment Error Flag |  | DFU |
| 4647* | SBU Hard Error Flag |  | DFU |
| 4662* | Gain Adjustment Normally |  |  |
|  | 001 | FE ch | DFU |
|  | 002 | F0 ch | DFU |
|  | 003 | LE ch | DFU |
|  | 004 | LO ch | DFU |
| 4681* | Gain Adjustment at Factory |  |  |
|  | 001 | FE ch | DFU |
|  | 002 | F0 ch | DFU |
|  | 003 | LE ch | DFU |
|  | 004 | LO ch | DFU |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4691* | Read Shading Data |  |  |
|  | 001 | FE ch | DFU |
|  | 002 | F0 ch | DFU |
|  | 003 | LE ch | DFU |
|  | 004 | LO ch | DFU |
| 4700* | Read CIS ASIC ID |  | Reads and displays the ID of the CIS board at power on. <br> 0~FFh/OAh |
| 4701* | Frequency Adjustment |  | DFU |
| 4702* | Periodic Adjustment Setting |  | DFU |
| 4705 | CIS Adjustment |  |  |
|  | 001* | Flag Display | Displays whether density adjustment was executed for the CIS, using the white roller. <br> 0: Not executed <br> 1: Executed |
|  | 002 | Start | Starts the standard white density adjustment for the CIS. Place 5 sheets of A3 on the exposure glass, then press Execute. A message is displayed to indicate the success or failure of the adjustment. |
| 4713* | CIS White Level Adjustment |  |  |
|  | 001 | White Roller | DFU |
|  | 002 | White Document | DFU |
| 4716* | CIS White Level Adjustment: Factory |  |  |
|  | 001 | White Roller | DFU |
|  | 002 | White Document | DFU |
| 4732* | CIS Gain Adjustment |  | DFU |
| 4735* | CIS Read White Level |  | DFU |
| 4741* | CIS White Adjust Loop |  | DFU |
| 4742* | CIS White Roller Adjust Loop |  | DFU |
| 4745* | CIS Adjustment Overflow Flag |  | DFU |
| 4747* | CIS Adjustment Time Out Flag |  | DFU |
| 4762* | CIS Gain Adjustment Normally |  |  |
| 4765* | CIS Standard White Level Adjustment: Normally |  |  |
|  | 001 | White Roller | DFU |
|  | 002 Standard White Original |  | DFU |
| 4781* | CIS G | ain Adjustment at Factory | DFU |
| 4901 | Front Side Scan Correction |  |  |
|  | 001* | Shading Correction: AEREF Setting | Changes the AEREF (Automatic Exposure Reference) value used in shading correction for the image scanned from the front side (SBU). DFU [0~63/0/1] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4901 | Front Side Scan Correction |  |  |
|  | 002 | Front Shading Correction: Shading Data Output | Outputs the AEREF value used in shading correction for the image scanned from the front side (SBU). DFU <br> 0: Normal 1: Output <br> After setting 001, return to the Copy Window and press Start to output. (The machine automatically leaves SP mode.) |
|  | 003* | Front Digital AE: AEREF Setting | Changes the AEREF (Automatic Exposure Reference) value used in digital $\mathrm{A} / \mathrm{E}$ processing for the image data scanned from the front side. DFU [-63/-12/63] |
|  | 004* | Front Digital AE: Low Limit | Sets the low limit at 120 for the value used in digital $A / E$ processing for the image data scanned from the front side. DFU 0 : No low limit <br> 1: Low limit set |
|  | 010* | Front Scan Image Adj. Mode: Text | Changes the density of front side (SBU) scanned image data and the MTF. <br> [0~3/0/1] <br> 0 : Normal <br> 1: Low Level <br> 2: Medium Level <br> 3: High Level |
|  | 011* | Front Scan Image Adj. Mode: Photo |  |
|  | 012* | Front Scan Image Adj. Mode: Text/Photo |  |
|  | 013* | Front Scan Image Adj. Mode: Pale |  |
|  | 014* | Front Scan Image Adj. Mode: Generation |  |
|  | 019* | Front Scan Image Adj. Mode: Setting |  |
| 4902 | Back Side Scan Correction |  |  |
|  | 001* | Back Shading Correction: AEREF Setting | DFU |
|  | 002 | Back Shading Correction: Shading Data Output | DFU |
|  | 003* | Back Digital AE: AEREF Setting | DFU |
|  | 004* | Back Digital AE: Low Limit | DFU |
|  | 010* | Back Scan Image Adj. Mode: Text | Changes the density of front side (SBU) scanned image data and the MTF. <br> [0~2/0/1] <br> 0: Normal <br> 1: Low Level <br> 2. Medium Level <br> 3: High Level |
|  | 011* | Back Scan Image Adj. Mode: Photo |  |
|  | 012* | Back Scan Image Adj. Mode: Text/Photo |  |
|  | 013* | Back Scan Image Adj. Mode: Pale |  |
|  | 014* | Back Scan Image Adj. Mode: Generation |  |
|  | 019* | Back_Scan Image Adj. Scan Select Mode |  |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4903* | Image Quality Adjustment |  |  |
|  | 001 | Text Mode (25.0~55\%) | ```Adjusts the sharpness and texture of images processed in Text mode. [0~10/5/1] Softest Soft Mode \uparrow \uparrow \uparrow Normal \downarrow \downarrow \downarrow Sharp Mode 10: Sharpest``` |
|  | 002 | Text Mode (55.5~75.0\% |  |
|  | 003 | Text Mode ( $75.5 \% \sim 160 \%$ ) |  |
|  | 004 | $\begin{aligned} & \hline \text { Text Mode } \\ & \text { (160.5~400.0\%) } \end{aligned}$ |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 005 | $\begin{aligned} & \begin{array}{l} \text { Photo Mode Dithering } \\ (25.0 \sim 55 \%) \end{array} \\ & \hline \end{aligned}$ | Adjusts the sharpness and texture of images processed in Photo mode with dithering [0~6/3/1] <br> D: Softest <br> $\uparrow$ <br> $\uparrow$ <br> Print Original Mode <br> $\downarrow$ <br> $\downarrow$ <br> Sharpest |
|  | 006 | $\begin{aligned} & \text { Photo Mode Dithering } \\ & \text { (55.5~75.0\% } \end{aligned}$ |  |
|  | 007 | Photo Mode Dithering (75.5\%~160\%) |  |
|  | 008 | $\begin{aligned} & \text { Photo Mode Dithering } \\ & \text { (160.5~400.0\%) } \end{aligned}$ |  |
|  | 009 | $\begin{aligned} & \text { Photo Mode Error } \\ & \text { Diffusion (25.0~55\%) } \end{aligned}$ | Adjusts the sharpness and texture of images processed in Photo mode with error diffusion. [0~6/1/1] <br> 0 Softest <br> : Normal (Default) <br> $\uparrow$ <br> $\uparrow$ <br> : $\uparrow$ <br> Print Original Mode <br> 6: Sharpest |
|  | 010 | Photo Mode Error Diffusion (55.5~75.0\% |  |
|  | 011 | Photo Mode Error Diffusion ( $75.5 \% \sim 160 \%$ ) |  |
|  | 012 | $\begin{aligned} & \hline \text { Photo Mode Error } \\ & \text { Diffusion (160.5~400.0\%) } \end{aligned}$ |  |
|  | 013 | Text/Photo Mode (25.0~55\%) | Adjusts the sharpness and texture of images processed in Text/Photo mode. <br> Softest <br> Photo Priority <br> $\uparrow$ <br> $\uparrow$ <br> $\uparrow$ <br> Normal (Default) <br> $\downarrow$ <br> $7 \downarrow$ <br> $8 \downarrow$ <br> 9 Text Priority <br> Sharpest |
|  | 014 | Text/Photo Mode (55.5~75.0\% |  |
|  | 015 | $\begin{aligned} & \text { Text/Photo Mode } \\ & (75.5 \% \sim 160 \%) \end{aligned}$ |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 016 | $\begin{aligned} & \text { Text/Photo Mode } \\ & (160.5 \sim 400.0 \%) \\ & \hline \hline \end{aligned}$ |  |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4903* | Image Quality Adjustment |  |  |
|  | 017 | Pale Mode (25.0~55\%) | Adjusts the sharpness and texture of images processed in Pale mode. <br> [0~10/5/1] <br> 0: Softest <br> Soft <br> $\uparrow$ <br> $\uparrow$ <br> $\uparrow$ <br> Normal (Default) <br> $\downarrow$ <br> $\downarrow$ <br> $\stackrel{\downarrow}{\text { Sharp }}$ <br> 10: Sharpest |
|  | 018 | Pale Mode (55.5~75.0\% |  |
|  | 019 | Pale Mode ( $75.5 \% \sim 160 \%$ ) |  |
|  | 020 | $\begin{aligned} & \hline \text { Pale Mode } \\ & \text { (160.5~400.0\%) } \end{aligned}$ |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 021 | $\begin{aligned} & \hline \text { Generation Mode } \\ & (25.0 \sim 55 \%) \\ & \hline \end{aligned}$ | Adjusts the sharpness and texture of images processed in Generation mode. <br> [0~10/5/1] <br> 0: Softest <br> Soft <br> $\uparrow$ <br> $\uparrow$ <br> $\uparrow$ <br> Normal (Default) <br> $\downarrow$ <br> $\downarrow$ <br> $\downarrow$ <br> Sharp <br> 10: Sharpest |
|  | 022 | Generation Mode (55.5~75.0\% |  |
|  | 023 | $\begin{aligned} & \text { Generation Mode } \\ & (75.5 \% \sim 160 \%) \\ & \hline \end{aligned}$ |  |
|  | 024 | $\begin{aligned} & \hline \text { Generation Mode } \\ & (160.5 \sim 400.0 \%) \end{aligned}$ |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | 060 | Independent Dot Erase: Text Mode | Sets the level for independent dot erasure. [0~14/0/1] <br> 0 : Off <br> The higher the setting, the stronger the effect. |
|  | 061 | Independent Dot Erase: Photo Mode |  |
|  | 062 | Independent Dot Erase: Text/Photo Mode |  |
|  | 063 | Independent Dot Erase: Pale Mode |  |
|  | 064 | Independent Dot: Generation Mode |  |
|  | 070 | Background Erase: Text Mode | Sets the level for background erase. [0~255/0/1] <br> 0 : Off <br> The higher the setting, the stronger the effect. |
|  | 071 | Background Erase: Photo Mode |  |
|  | 072 | Background Erase: Text/Photo Mode |  |
|  | 073 | Background Erase: Pale Mode |  |
|  | 074 | Background Erase: Generation Mode |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4903* | Image Quality Adjustment |  |  |
|  | 080 | Line Width Correction: Text Mode Select | Selects the level of line width correction for <br> Text mode. [0~8/1/1] <br> The higher the setting, the thicker the line. |
|  | 081 | Line Width Correction: Text Mode (Main Scan) | Switches on line width correction in the main scan direction in text mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 082 | Line Width Correction: Text Mode (Sub Scan) | Switches on line width correction in the sub scan direction in text mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 083 | Line Width Correction: Photo Mode Select | Selects the level of line width correction for photo mode. [0~8/4/1] <br> The higher the setting, the thicker the line. |
|  | 084 | Line Width Correction: <br> Photo Mode (Main Scan) | Switches on line width processing for the main scan direction in photo mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 085 | Line Width Correction: Photo Mode (Sub Scan) | Selects the level of line width processing for sub scan direction in photo mode. $[0 \sim 8 / 1 / 1]$ <br> The higher the setting, the thicker the line. |
|  | 086 | Line Width Correction: Text/Photo Mode Select | Selects the level of line width processing for text/photo mode. [0~8/4/1] <br> The higher the setting, the thicker the line. |
|  | 087 | Line Width Correction: Text/Photo Mode (Main Scan) | Switches on line width processing for the main scan direction in text/photo mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 088 | Line Width Correction: <br> Text/Photo Mode (Sub Scan) | Switches on line width processing for the the sub scan direction in text/photo mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 089 | Line Width Correction: Pale Mode Select | Selects the level of line width processing for pale mode. $[0 \sim 8 / 4 / 1]$ <br> The higher the setting, the thicker the line. |
|  | 090 | Line Width Correction: Pale Mode (Main Scan) | Switches on line width processing for the main scan direction in pale mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 091 | Line Width Correction: <br> Pale Mode <br> (Sub Scan) | Switches on line width processing for the sub scan direction in pale mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4903* | Image Quality Adjustment |  |  |
|  | 092 | Line Width Correction: Generation Mode Select | Selects the level of line width processing for generation mode. [0~8/0/1] <br> The higher the setting, the thicker the line. |
|  | 093 | Line Width Correction: Generation Mode (Main Scan) | Switches on line width processing for the main scan direction in generation mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
|  | 094 | Line Width Correction: Generation Mode (Sub Scan) | Switches on line width processing for the sub scan direction in generation mode. <br> 0 : Line width correction OFF <br> 1: Line width correction ON |
| 4904* | Image Quality/Exposure Thin Line |  |  |
|  | 002 | Image Processing Setting: Photo Mode | Selects the image processing mode for Photo Mode. <br> 0: 106 line dither processing <br> 1: 141 line dither processing <br> 2: 212 line dither processing <br> 3: Error diffusion processing [0~3/0/1] |
|  | 020 | Text Mode | Selects the line width correction level for Text mode. <br> [0~3/0/1] <br> 0 : No processing <br> 1: Low (thin) <br> 2: Medium (thicker) <br> 3: High (thick) |
|  | 021 | Photo Mode | Selects the line width correction level for Photo mode. <br> [0~3/0/1] <br> 0: No processing <br> 1: Low (thin) <br> 2: Medium (thicker) <br> 3: High (thick) |
|  | 022 | Text/Photo Mode | Selects the line width correction level for Text/Photo mode. <br> [0~3/0/1] <br> 0 : No processing <br> : Low (thin) <br> 2: Medium (thicker) <br> 3: High (thick) |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 4904* | Image Quality/Exposure Thin Line |  |  |
|  | 023 | Pale Mode | Selects the line width correction level for Pale mode. <br> [0~3/0/1] <br> 0: No processing <br> 1: Low (thin) <br> 2: Medium (thicker) <br> 3: High (thick) |
|  | 024 | Generation Mode | Selects the line width correction level for Generation mode. <br> [0~3/0/1] <br> 0 : No processing <br> 1: Low (thin) <br> 2: Medium (thicker) <br> 3: High (thick) |
| 4909 | Image Processing Through |  |  |
|  | 001 | IPU Front Side Image Module | DFU |
|  | 002 | IPU Back Side Image Module |  |
|  | 003 | IPU Plotter Image Module |  |
| 4999 | ADF Scan Glass Dust Check |  |  |
|  | 001 | Enables or disables the check: <br> $0:$ OFF, 1: ON Default: 0 | When this SP is enabled, and dust is detected, a message is displayed on the LCD instructing the operator to clean the exposure glass. <br> - Before enabling this mode, make sure to clean the scanning guide plate (B4772517). If this is not done, a misdetection may occur. <br> - To use this function, it is necessary to install the following firmware versions: <br> BCU: V4.02 or later <br> GW Controller: V3/51 or later |
|  | 002 | Detection Level (Weak 0-8 Strong) Default: 4 |  |

SP5-xxx Mode

| SP | Number/Name | Function/[Setting] |
| :---: | :---: | :---: |
| 5024* | mm/inch Display Selection | Selects the unit of measurement. After selection, turn the main power switch off and on. <br> 1: inch <br> 0 : mm |
| 5044 | Operation Panel Bit Switch |  |
|  | 001* ${ }^{\text {* }}$ SW 1 | Numeral keys 0-7 can be used to change octal value of op panel bit switches.$00000000 \quad(00 \mathrm{H})$ |
|  | 002 SW 2 |  |
|  | 003* |  |
| 5047 | Reverse Paper Disp | Determines whether the tray loaded with paper printed on one side is displayed. <br> [0~1/0/1] <br> 0 : Not displayed <br> 1: Displayed |
| 5104* | A3/DLT Double Count | Specifies whether the counter is doubled for A3/11"x17" paper. [0~1/0/1] <br> 0 : No <br> 1: Yes <br> If " 1 " is selected, the total counter and the current user code counter count up twice when A3/11"x17" paper is used. |
| 5106* | Auto Density Level | Selects the image density levels that are used in ADS mode by assigning a value to the center notch. <br> [1~7/4/1 step/notch] |
| 5112* | Non-standard Paper Selection | Determines whether a non-standard paper size can be input for the universal cassette trays (Tray 2, Tray 3) [0~1/0/1] <br> 0 : No <br> 1: Yes. If " 1 " is selected, the customer will be able to input a non-standard paper size using the UP mode. |
| 5113* | Optional Counter Type | Selects the type of counter: <br> 0: None <br> 1: Key card (RK 3,4) Japan only <br> 2: Key card (countdown type) <br> 3: Pre-paid card <br> 4: Coin lock <br> 5: MF key card <br> 6: Not used <br> 7: Not used <br> 8: Key counter + Non-count system <br> 9: Barcode printer <br> 11: Exp Key Card (Add) <br> 12: Exp Key Card (Deduct) |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5118* | Disable Copying |  | Temporarily denies access to the machine. Japan Only <br> [0~1/0/1] <br> 0 : Release for normal operation <br> 1: Prohibit access to machine. |
| 5120* | Mode Clear Opt. Counter Removal |  | Do not change. Japan Only [0~2/0/1] <br> 0: Normal reset <br> 1: Resets before job start/after completion <br> 2: Normally no reset |
| 5121* | Counter Up Timing |  | Determines whether the optional key counter counts up at paper feed-in or at paper exit. <br> Japan Only <br> [0~1/0/1] <br> 0: Feed count <br> 1: Exit count |
| 5126 | F Original Size Selection |  | $\begin{aligned} & \hline \text { Selects size: } \\ & 0: 8.5 " \times 13^{\prime \prime} \\ & \text { 1: } 8.5 " \times 13.25^{\prime \prime} \\ & \text { 2: } 8 " \times 13^{\prime \prime} \\ & \hline \end{aligned}$ |
| 5127 | APS OFF Mode |  | This SP can be used to switch APS (Auto Paper Select) off when a coin lock or pre-paid key card device is connected to the machine. <br> [0/1] <br> 0 : On <br> 1: Off |
| 5128 | Copy Mode With Key/Card Option |  | Japan Only |
| 5129 | F Paper Size Selection |  | $\begin{aligned} & \text { Selects size: } \\ & \text { 0: } 8 " \times 13 " \\ & \text { 1: } 8.5 " \times 13 " \\ & \text { 2: } 8.25 " \times 13 " \end{aligned}$ |
| 5131* | Paper Size Type Selection |  | Selects the paper size type (for originals and copy paper). (Only needs to be adjusted if the optional printer controller is installed) $[0 \sim 2 / 1 / 1]$ <br> 0: Japan <br> 1: North America <br> 2: Europe <br> After changing the value, turn the main power switch off and on. |
| 5141* | Tray for Tab Sheets |  |  |
|  | 001 | By-pass | Specifies which tray contains tab sheets. <br> [0~1/0/1] <br> 0: OFF <br> 1: ON <br> SP 5141 Continued on next page |
|  | 002 | Tray 1 |  |
|  | 003 | Tray 2 |  |
|  | 004 | Tray 3 |  |
|  | 005 | Tray 4 (Japan Only) |  |
|  | 006 | Tray 5 (LCT) |  |



| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5147 | Punch P Tray |  |  |
|  | 001 | By-pass | Specifies which tray contains punched paper.$\begin{aligned} & {[0 \sim 1 / 0 / 1]} \\ & \text { 0: Off } \\ & \text { 1: On } \end{aligned}$ |
|  | 002 | Tray 1 |  |
|  | 003 | Tray 2 |  |
|  | 004 | Tray 3 |  |
|  | 005 | Tray 4 (Japan Only) |  |
|  | 006 | Tray 5 (LCT) |  |
|  | 011 | By-pass Tray | Informs the machine about the location of the punch holes on the punched paper loaded in the feed station. <br> [0~3/0/1] <br> 0 : Left <br> 1: Right <br> 2: Top <br> 3: Bottom |
|  | 012 | Tray 1 |  |
|  | 013 | Tray 2 |  |
|  | 014 | Tray 3 |  |
|  | 015 | Tray 4 (Japan Only) |  |
|  | 016 | Tray 5 (LCT) |  |
| 5150 | By-pass Wide Paper Mode (Long Paper) |  | Sets up the by-pass tray for long paper. <br> [0~1/0/1] <br> 0 : Off <br> 1: On. Sets the tray for feeding paper up to 600 mm long. <br> With this SP selected on, paper jams are not detected in the paper path. |
| 5154 | Exit Tray Set |  |  |
|  | 001 | Limitless | Allows 'limitless' paper output. <br> [0~1/0/1] <br> 0 : Off <br> 1: On. Once the initial paper exit is full, another will be selected automatically. Switch this SP on only in the job queuing mode, i.e. when printing jobs in the order of selection with the print priority function. Print priority is set in the User Tools mode (System Settings> General Features> Print Priority> Job Order.) |
|  | 002 | Override | Allows overriding of the setting for SP5154 001. <br> [0~1/0/1] <br> 0 : Off <br> 1: On <br> This SP can be set only when on is selected for SP5154 001. Changing this setting has no effect on the machine when SP5154 001 is off. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5212* | Page Numbering |  |  |
|  | 003 | Duplex Printout Left/Right Position | Horizontally positions the page numbers printed on both sides during duplexing. $[-10 \sim+10 / 0 / 1 \mathrm{~mm}]$ <br> 0 is center, minus is left, + is right. |
|  | 004 | Duplex Printout High/Low Position | Vertically positions the page numbers printed on both sides during duplexing. $[-10 \sim+10 / 0 / 1 \mathrm{~mm}]$ <br> 0 is center, minus is down, + is up. |
| 5302* | Set Time |  | Sets the time clock for the local time. [-1440~1440/+300/1 min.] |
| 5404* | Password Code Clear Count |  |  |
|  | 001 | User Code Counter Clear | To clear all user code counters press Execute |
| 5501* | PM Alarm Level |  | Sets the count level for the PM alarm. [0~9999/0/1] <br> 0 : Alarm disabled <br> The PM alarm goes off when the print count reaches this value multiplied by 1,000 . |
| 5504* | Jam Alarm |  |  |
|  | 001 | Jam Alarm Level | RSS functions. Japan Only. |
|  | 002 | Jam Auto Call |  |
| 5505* | Error Alarm |  | Japan Only |
| 5507 | Supply Alarm Japan Only |  |  |
|  | 001 | Paper Supply Alarm | Enables or disables the paper supply call function. Japan Only <br> [0~1/0/1] <br> 0: No call <br> 1: Call <br> If this SP is enabled, use the settings below to set the supply level to initiate a call for each paper size. |
|  | 002 | Staple Supply Alarm | Enables or disables the staple supply call function. Japan Only [0~1/0/1] <br> 0: No call <br> 1: Call <br> A staple supply call is issued for every 1,000 staples consumed. |
|  | 003 | Toner Supply Alarm | Enables or disables the toner supply call function. Japan Only [0~1/0/1] <br> 0: No call <br> 1: Call |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5507 | Supply Alarm Japan Only |  |  |
|  | 128* | Interval: Other | Sets the level to initiate a paper supply call for each paper size, if SP 5507001 is enabled. <br> Japan Only <br> [00250~10,000/1000/1] |
|  | 132* | Interval: A3 |  |
|  | 134* | Interval: A4 |  |
|  | 141* | Interval: A5 |  |
|  | 142* | Interval: B4 |  |
|  | 160* | Interval: B5 |  |
|  | 164* | Interval: DLT |  |
|  | 166* | Interval: LT |  |
|  | 172* | Interval HLT |  |
| 5508* | Auto Call Settings |  | Japan Only |
|  | 001 | Remain of Jam | Enables/disables initiating a call for an unattended paper jam. <br> [0~1/1/1] <br> 0 : Disable <br> 1: Enable |
|  | 002 | Continuous Jam Occurrence | Enables/disables initiating a call for continuous paper jam. [0~1/1/1] <br> 0: Disable <br> 1: Enable |
|  | 003 | Continuous Door Open | Enables/disables initiating a call when the front door remains open. <br> [0~1/1/1] <br> 0 : Disable <br> 1: Enable |
|  | 004 | Low Call Mode | Enables/disables the new call specifications designed to reduce the number of calls. $[0 \sim 1 / 1 / 1]$ <br> 0 : Normal mode <br> 1: Reduced mode |
|  | 011 | Jam Detection: Time Length | Sets the length of time to determine the length of an unattended paper jam. [03~30/10/1] <br> This setting is enabled only when SP5508 004 is enabled (set to 1). |
|  | 012 | Jam Detection Continuous Count | Sets the number of continuous paper jams required to initiate a call. [02~10/5/1] <br> This setting is enabled only when SP5508 004 is enabled (set to 1). |
|  | 013 | Door Open: Time Length | Sets the length of time the remains opens to determine when to initiate a call. [03~30/10/1] <br> This setting is enabled only when SP5508 004 is enabled (set to 1). |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5508* | $021$ | Jam Operation: Time Length | Determines what happens when a paper jam is left unattended. $[0 \sim 1 / 1 / 1]$ <br> 0 : Automatic Call <br> 1: Audible Warning at Machine |
|  | 022 <br>  <br>  <br> $023 *$ | Jam Operation: Continuous Count <br> Door Operation: Time | Determines what happens when continuous paper jams occur. <br> [0~1/1/1] <br> 0: Automatic Call <br> 1: Audible Warning at Machine |
|  |  | Door Operation: Time Length | Determines what happens when the front door remains open. $[0 \sim 1 / 1 / 1]$ <br> 0: Automatic Call <br> 1: Audible Warning at Machine |
| 5513 | Parts Alarm Level Count Japan Only |  |  |
|  | 001 | Normal | Sets the parts replacement alarm counter to sound for the number of copies. [1~999/300/1K] |
|  | 002 | DF | Sets the parts replacement alarm counter to sound for the number of scanned originals. [1~999/80/1] |
| 5514 | Parts Alarm Level |  | Japan Only |
|  | 001 | Normal |  |
|  | 002 | DF |  |
| 5801 | Memory Clear |  | Clears all data from NVRAM. Before executing this SP, print an SMC Report. (-5.2.1) |
|  | 001 | All Clear | Initializes items 002~0105. |
|  | 002 | Engine Clear | For details, see 5.2.1. |
|  | 003 | SCS |  |
|  | 004 | IMH Memory Clear |  |
|  | 005 | MCS |  |
|  | 006 | Copier Application |  |
|  | 007 | Fax Application |  |
|  | 008 | PRT |  |
|  | 009 | Scanner Application |  |
|  | 010 | Network Application |  |
|  | 011 | NCS |  |
|  | 014 | Clear DCS Setting |  |
|  | 015 | Clear UCS Setting |  |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5802* | Printer Free Run |  | Makes a base engine free run <br> 0 : Release free run mode <br> 1: Enable free run mode <br> Return this setting to off ( 0 ) after testing is completed. |
| 5803 | Input Check |  | Displays signals received from sensors and switches. ( 5.7.1) |
| 5804 | Output Check |  | Turns on the electrical components individually for testing. (5.7.2) |
| 5807 | Option Connection Check |  |  |
|  | 001 | ADF (1:Connection) | Displays a 1 or 0 to indicate the status of the device.: <br> 1: Connected <br> 0: Not connected |
|  | 002 | Bank (1:Connection) |  |
|  | 003 | LCT (1:Connection) |  |
|  | 004 | Finisher (1:Connection) |  |
| 5811* | Machine No. Setting |  | Enters the machine serial number. DFU |
| 5812* | Service Tel. No. Setting |  |  |
|  | 001 | Service | Inputs the telephone number of the CE (displayed when a service call condition occurs.) <br> : Enters a pause. <br> : Deletes the previous number. |
|  | 002 | Fax | Use this to input the fax number of the CE printed on the Counter Report (UP mode) <br> : Enters a pause. <br> : Deletes the previous number. |
|  | 003 | Supply | Displayed on the initial SP screen. |
|  | 004 | Operation | Allows the service center contact telephone number to be displayed on the initial screen. |
| 5816* | CSS Function |  | Switches the CSS function on/off. Do not change this setting. Japan Only $[0 \sim 1 / 0 / 1]$ |
| 5821* | CSS-PI Device Code |  | Do not change. Japan Only [0~4/0/1] |
| 5824 | NVRAM Data Upload |  | Uploads the NVRAM data to a flash memory card. Press Start When uploading this SP mode data, the front door must be open. |
| 5825 | NVRAM Data Download |  | Downloads data from the flash memory to the NVRAM in the machine. <br> After downloading is completed, remove the card and cycle the machine off and on. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5828 | Network Setting |  |  |
|  | 065 | Job Spooling | Enable or disables Job Spooling. |
|  | 069 | Job Spooling Protocol | Enable or disables LPR and IPP protocols. <br> 0: Enables <br> 1: Disables (default) <br> Bit 0: LPR <br> Bit 2: IPP <br> All other bits: Not Used <br> NOTE: A table is displayed for all 8 bits, numbered 0 to 7 , along with their current settings (0 or 1). |
|  | 012 | Device Name | Use these SPs to perform the network settings. |
|  | 074 | Delete Password |  |
|  | 075 | DNS Server From DHCP |  |
|  | 076 | DNS Server 1 |  |
|  | 077 | DNS Server 2 |  |
|  | 078 | DNS Server 3 |  |
|  | 079 | Domain Name (Ethernet) |  |
|  | 080 | Host Name (Ethernet) |  |
| 5831 | Initial Setting Clear |  | Press Execute to initialize all User Tool settings and restore them to their factory settings. |
| 5832 | HDD Formatting |  |  |
|  | 001 | HDD Formatting (All) | Enter the SP number for the partition to initialize, then press \#. When the execution ends, cycle the machine off and on. |
|  | 002 | HDD Formatting (IMH) |  |
|  | 003 | HDD Formatting (Thumbnails) |  |
|  | 004 | HDD Formatting (Job Log) |  |
|  | 005 | HDD Formatting (Printer Fonts) |  |
|  | 006 | HDD Formatting (User Info. 1) |  |
|  | 007 | HDD Formatting (User Info. 2) |  |
|  | 008 | HDD Formatting (Scanner Mail) |  |
|  | 009 | HDD Formatting (Data for Design) |  |
|  | 011 | HDD Formatting (Ridoc) |  |


| SP |  | Number/Name |  |
| :---: | :---: | :---: | :---: |
| 5833 | Job Log On/Off |  | Determines whether to send the job log on the Poplar server. Japan Only <br> [0/1] <br> 0 : No send <br> 1: Send |
| 5836* | Capture |  |  |
|  | 001 | Capture Function | With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected. DFU [0~1/0/1] <br> 0: Disable <br> 1: Enable |
|  | 002 | Panel Setting | Determines whether each capture related setting can be selected or updated from the initial system screen. [0~1/0/1] <br> 0 : Disable <br> 1: Enable <br> The setting for SP5836 001 has priority. |
|  | 061 | Captured File Resend | In order to reduce the load on the network, only the captured document is sent ( 0 ), or the network accurately maintains the captured document for re-sending. [0~1/0/1] |
| 5839* | IEEE 1394 |  | This SP is displayed only when an IEEE 1394 (firewire) card is installed. |
|  | 004 | Device Name | Enter the name of the device used on the network. <br> Example: RNP0000000000 |
|  | 007 | Cycle Master | Enables or disables the cycle master function for the 1394 bus standard. $\begin{array}{\|l\|} \hline[0 \sim 1 / 1 / 1] \\ 0: \text { Disable (Off) } \end{array}$ 1: Enable (On) |
|  | 008 | BCR Mode | Determines how BCR (Broadcast Channel Register) operates on the 1394 standard bus when the independent node is in any mode other than IRM. (NVRAM: 2-bits) <br> (Range: Binary settings 0~3) <br> 00: Off. Writes from the IRM. <br> 01: Copies BCR of the IRM after no data is written from the IRM after the prescribed time has elapsed. <br> 10: Reserved. Not used. <br> 11: BCR normally enabled. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5839* | 009 | 1394a Check | Conducts a 1394a check of IRM when the independent node is in any mode other than IRM. 0: Off, 1: On <br> 0 : Checks whether IRM conforms to 1394a <br> 1: After IRM is checked, if IRM does not conform then independent node switches to IRM. |
|  | 010 | Unique ID | Lists the ID (Node_Unique_ID) assigned to the device by the system administrator. <br> [0~1/1/1] 0: Off, 1: On <br> 0: Does not list the Node_Unique_ID assigned by the system administrator. Instead, the Source_ID of the GASP header in the ARP is used. <br> 1: The Node_Unique_ID assigned by the system administrator is used, and the Source_ID of the GASP header in the ARP is ignored. Also, when the serial bus is reset, extra bus transactions are opened for the enumeration. |
|  | 011 | Logout | Handles the login request of the login initiator for SBP-2. (1-bit) <br> [0~1/1/1] 0: Off, 1: On <br> 0 : Disable (refuse login) Initiator retry during login Login refusal on arrival of login request (standard operation) <br> 1: Enable (force logout) Initiator retry during login Login refusal on arrival of login request, and the initiator forces the login. |
|  | 012 | Login | Enables or disables the exclusive login feature (SBP-2 related). <br> [0~1/1/1] 0: Off, 1: On <br> 0: Disables. The exclusive login (LOGIN ORB exClusvie it) is ignored. <br> 1: Enables. Exclusive login is in effect. |
|  | 013 | Login MAX | Sets the maximum number of logins from the initiator (6-bits) <br> [0~63/8/1] <br> 0: Reserved <br> 63: Reserved |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5840* | IEEE 802.11b |  |  |
|  | 004 | SSID | Enters a unique ID (up to 32 characters long) to identify the device when it is operating in an area with another wireless LAN network. |
|  | 006 | Channel MAX | Sets the maximum range of the bandwidth for the wireless LAN. This bandwidth setting varies for different countries. [1~14/14/1] |
|  | 007 | Channel MIN | Sets the minimum range of the bandwidth for operation of the wireless LAN. This bandwidth setting varies for different countries. [1~14/1/1] |
|  | 010 | WEP Key | A security feature of wireless LAN, Wired Equivalent Privacy (WEP) is a coding system designed to protect wireless data transmission. In order to unlock encoded data, the same WEP key is required on the receiving side. WEP is employed in both the ad hoc and infrastructure mode. <br> Range: Binary 0~3 <br> 00: 1st Key <br> 01: 2nd Key (Reserved) <br> 10: 3rd Key (Reserved) <br> 11: 4th Key (Reserved) |
|  | 011 | WEP Key Select | Determines how the initiator (SBP-2) handles subsequent login requests. <br> [0~1/0/1] <br> 0 : If the initiator receives another login request while logging in, the request is refused. <br> 1: If the initiator receives another login request while logging in, the request is refused and the initiator logs out. <br> Displayed only when the wireless LAN card is installed. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5841* | Supply Name Setting |  | Press the User Tools key. These names appear when the user presses the Inquiry button on the User Tools screen. |
|  | 001 | Toner Name Setting: Black | Enter the name of the toner in use. |
|  | 005 | Staple Std | Enter the name of the staples in use for normal stapling (not booklet stapling) |
|  | 006 | Staple Bind | Enter the name of the staples in use for booklet stapling. |
|  | 007 | Org Stamp | Japan Only |
| 5842* | 001 | Net File Analysis Mode Setting | DFU |
| 5844* | USB |  |  |
|  | 001 | Transmission Rate | Sets the speed for USB data transmission. <br> Full Speed <br> Full Speed / Auto Change |
|  | 002 | Vendor ID | Sets the vendor ID: Initial Setting: 0x05A Ricoh Company [0x0000~0xFFFF/0x05A/1] DFU |
|  | 003 | Product ID | Sets the product ID. <br> [0x0000~0xFFFF/0x0403/1] DFU |
|  | 004 | Device Release No. | Sets the device release number of the BCD (binary coded decimal) display. <br> [0000~9999/0100/1] DFU <br> Enter as a decimal number. NCS converts the number to hexadecimal number recognized as the BCD. |
| 5845* | Delivery Server |  | Provides items for delivery server settings. |
|  | 001 | FTP Port No. | [0~65535/3670/1] |
|  | 002 | IP Address | [0~FFFFFFFF/0x00/1 |
|  | 003 | Retry Attempts | [60~900/300/1] |
|  | 004 | Number of Retries | [0~99/3/1] |
|  | 005 | Capture Server IP Address | [0~0xFFFFFFFF] |
|  | 006 | Error Display Time | [0~999/300/1] |
|  | 007 | Options | [0~1/0/1] |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5846* | UCS Setting |  |  |
|  | 001 | Machine ID (Delivery Server) | Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed. <br> This ID is created from the NIC MAC or IEEE 1394 EUI. <br> The ID is displayed as either 6-byte or 8-byte binary. <br> 6-byte <br> \%02X.\%02X.\%02X.\%02X.\%02X.\%02X <br> 8-byte <br> \%02X.\%02X.\%02X.\%02X.\%02X.\%02X.\%02X <br> .\%02X |
|  | 002 | Machine ID Clear (Delivery Server) | Clears the unique ID of the device used as the name in the file transfer directory. Execute this SP if the connection of the device to the delivery server is unstable. After clearing the ID, the ID will be established again automatically by cycling the machine off and on. |
|  | 003 | Max. Length of Entry | Changes the maximum number of entries that UCS can handle. <br> [2000~50000/2000/1] <br> If a value smaller than the present value is set, the UCS managed data is cleared, and the data (excluding user code information) is displayed. |
|  | 004 | Delivery Server Model | Changes the model of the transfer server registered for the I/O device. <br> [0~4/0/1] <br> 0: Not used <br> 1: SG1 Provided <br> 2: SG1 Package <br> 3: SG2 Provided <br> 4: SG2 Package |
|  | 005 | Delivery Server Capability | Changes the capability of the server registered for the I/O device. <br> Bit $7=1$ Comment information <br> Bit $6=1$ Address direct entry possible <br> Bit $5=1$ Mail $R x$ confirmation possible <br> Bit $4=1$ Address book auto update <br> Bit $3=1 \quad$ Fax Rx function |
|  | 006 | Delivery Server Retry Timer | Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book. [0~255/0/1 s] <br> 0 : No retries |
|  | 007 | Delivery Server Retry Times | Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. $[0 \sim 255 / 0 / 1]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5846* | 050 | Initialize All Directory Information | Clears all the directory information managed by UCS. Also clears the user codes. |
|  | 099 | Bit Switch |  |
| 5847* | Net File Mag. Rate |  | Changes the default settings of image data transferred externally by the Net File page reference function. <br> [0~2/] <br> 0: 1x <br> 1: $1 / 2 x$ <br> 2: $1 / 4 \mathrm{x}$ |
|  | 001 | Copy: Color | [0~2/2/1] |
|  | 002 | Copy: B\&W Text | [0~2/0/1] |
|  | 003 | Copy: Other B\&W | [0~2/2/1] |
|  | 004 | Printer: Color | [0~2/2/1] |
|  | 005 | Printer: B\&W Binary | [0~2/0/1] |
|  | 006 | Printer: B\&W Dither | [0~2/2/1] |
| 5848* | Net File Page Quality Default for JPEG |  | Selects the default setting for the quality of JPEG data files transferred externally by the Net File Page reference function of [5~95/50/1] |
| 5849* | Counter Clear Day |  | Sets the delivery date for the machine. DFU |
| 5850* | Address Book Function |  |  |
|  | 001 | Switch Module | Selects the module for managing user information. $\begin{aligned} & \text { [0~1/1/1] } \\ & \text { 0: SCS } \\ & \text { 1: UCS } \end{aligned}$ |
|  | 002 | Select Title | Selects the default heading of the address book. <br> [2~4/2/1] <br> 2: Heading 1 <br> 3: Heading 2 <br> 4: Heading 3 |
| 5852 | SMTP |  | Simple Mail Transfer Protocol. The protocol for communication between Internet main MTAs (Message Transfer Agents). |
|  | 001 | Server Name | Sets the server name. |
|  | 002 | Port Number | Sets the port number |
| 5907* | Plug \& Play Maker/Model Name |  | Selects the brand name and the production name for Windows Plug \& Play. This information is stored in the NVRAM. If the NVRAM is defective, these names should be registered again. <br> After selecting, press the "Original Type" key and " $\#$ " key at the same time. When the setting is completed, the beeper sounds five times. |


| SP |  | Number/Name | Function/[Setting] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5913 | Switchover Permission Time |  | Sets the length of time to elapse before allowing another application to take control of the display when the application currently controlling the display is not operating because a key has not been pressed.[3~30/3/1 s] |  |  |  |
| 5914* | Application Counter Display |  | Selects the total counts that will be displayed in the UP mode. |  |  |  |
|  | 001 | Print Counter | [0~1/0/1 <br> 0: Not displayed <br> 1: Displayed |  |  |  |
|  | 003 | Copier Counter |  |  |  |  |
| 5915* | Mechanical Counter Detection |  | Displays whether the mechanical counter is installed in the machine. [0~1/0/1] <br> 0: Not detected. <br> 1: Detected <br> 2: Unknown |  |  |  |
| 5918* | A3/DLT Counter Display |  | Determines whether pressing the counter key displays count confirmation: system initial settings $\rightarrow$ system manager settings $\rightarrow$ counter [0~1/0/1] <br> 0 : No display <br> 1: Display <br> This SP affects the display only, and has no effect on SP5104 (A3/DLT Double Count). |  |  |  |
| 5921 | Key Card Setting |  | Enables operation with a key card device outside Japan. [0~1/0/1] <br> 0: No key card operation <br> 1: Key card operation |  |  |  |
| 5959* | Paper Size |  |  |  |  |  |
|  | 001 | Tray 1 | Tray 1 (Tandem Tray) can accept two paper sizes: A4 LEF and LT LEF. Enter the correct number to select the size of the paper loaded in Tray 1: <br> A4 LEF: 5 <br> LT LEF: 38 <br> If the A3/DLT Tray Kit B475 is installed, enter the correct number to select the size of the paper loaded in the kit: |  |  |  |
|  |  |  | Size | No. | Size | No. |
|  |  |  | A3 SEF | 132 | $11^{\prime \prime} \times 17^{\prime \prime}$ | 160 |
|  |  |  | B4 SEF | 141 | 81/2" $\times 14^{\prime \prime}$ SEF | 164 |
|  |  |  | A4 LEF | 5 | 81/2" $\times 11^{\prime \prime}$ LEF | 38 |
|  |  |  | A4 SEF | 133 | 81/2" $\times 11$ " SEF | 166 |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 5959* | Paper Size |  |  |
|  | 005 | Tray 4 (LCT) | Tray 4 (LCT) accepts three paper sizes. Enter the correct number of the size of the paper loaded in the LCT: <br> A4 LEF: 5 <br> B5 LEF: 14 <br> LT LEF: 38 <br> If the LG/B4 Feeder Kit B474 is installed, enter the correct number to select the size of the paper loaded in the kit: <br> A4 SEF: 133 <br> B4 SEF: 141 <br> LG SEF: 164 |
|  | 006 | Cover Sheet | The Cover Interposer Tray B470 is provided with two arrays of paper size sensors to detect the paper size. However, some of the paper sizes may not be indicated correctly on the display panel. For more details, refer to the Cover Interposer Tray manual section "Paper Size Detection". |
| 5974* | Cherry Server |  | Do not change. Japan Only |
| 5990 | SMC Print |  | In the SP mode, press Copy Window to move to the copy screen, select the paper size, then press Start. Select A4/LT (Sideways) or larger to ensure that all the information prints. Press SP Window to return to the SP mode, select the desired print, and press Execute. |
|  | 001 | All |  |
|  | 002 | SP Data |  |
|  | 003 | UP Data |  |
|  | 004 | Logging Data |  |
|  | 005 | Self-Diagnostic Report |  |
|  | 007 | NIB Summary |  |
|  | 008 | Net File Log |  |
|  | 021 | Copy UP Mode |  |
|  | 022 | Scanner SP Mode |  |
|  | 023 | Scanner UP Mode |  |

## SP6-xxx Peripherals

| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 6006* | ADF Registration Adjustment |  |  |
|  | 001 | ADF Horizontal Registration (Front) | Adjusts the side-to-side registration for the front/back in ADF mode.[-3~+3/0/0.1 mm] |
|  | 002 | ADF Horizontal Registration (Back) |  |
|  | 003 | ADF Vertical Registration (Front) | Adjusts the vertical registration for the front/back in ADF mode.[-5~+5/0/0.1 mm] |
|  | 004 | ADF Vertical Registration (Back) |  |
|  | 005 | ADF Buckle Adjustment 1 | Adjusts the roller timing at the skew correction sensor/entrance roller. A higher setting causes more buckling. $[-3.0 \sim+3.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 006 | ADF Buckle Adjustment 2 | Adjusts the roller timing at the interval sensor/scanning roller. A higher setting causes more buckling. $[-5.0 \sim+5.0 / 0 / 0.1 \mathrm{~mm}]$ |
|  | 007 | ADF Trailing Edge Erase Margin (Front) | These settings adjust the erase margin for the trailing edges for the front/back.$[-10 \sim+10 / 0 / 0.5 \mathrm{~mm}] .$ |
|  | 008 | ADF Trailing Edge Erase Margin (Back) |  |
| 6007 | ADF Input Check |  | Displays signals received from sensors and switches in the ADF. (-5.7.3) |
|  | 001 | Group 1 | For details, see 5.7.3. |
|  | 002 | Group 2 |  |
|  | 003 | Group 3 |  |
| 6008 | ADF Output Check |  | Turns on the ADF electrical components individually for testing. (5.7.4) |
|  | 001 | Feed Motor: Forward |  |
|  | 002 | Feed Motor: Reverse |  |
|  | 003 | Transport Motor: Forward |  |
|  | 004 | Exit Motor: Forward |  |
|  | 005 | Pick-up Motor: Reverse |  |
|  | 006 | Bottom Plate Motor: Forward |  |
|  | 007 | Bottom Plate Motor: Reverse |  |
| 6009 | ADF Free Run |  | Performs an ADF free run in duplex original mode. |
| 6010 | ADF Stamp Position Adjustment |  | Not used. |
| 6016 | Original Size Determination Priority |  | Allows selection of alternate settings for automatic original size detection. ( 6.4.9) |
| 6017* | Shee | Through Magnification | This changes the magnification by adjusting the speed of scanning. $[-50(-5 \%) \sim+50(+5 \%) / 0 / 0.1 \%]$ |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 6018* | Original Length Setting |  | Allows setting long originals; adjusts the ADF jam timing. <br> (Do not change settings here; use the Special Original function from the operation panel.) <br> Default: $\quad 440 \mathrm{~mm}$ (17") <br> Maximum: 603 mm (23.7") |
| 6020* | ADF Contact Mode In/Out |  | If the original is small ( $\mathrm{B} 6, \mathrm{~A} 5, \mathrm{HLT}$ ), the delay sensor detects the leading edge of the sheet and delays the original at the entrance roller for the prescribed number of pulses to buckle the leading edge and correct skew. [0~1/0/1] <br> 0: Delay skew correction only for small originals <br> 1: Delay skew correction for all originals, regardless of size. (May reduce the scanning speed of the ADF) |
| 6105* | Staple Position Adjustment |  | Adjusts the stapling position in the main scan direction. $[-3.5 \sim+3.5 / 0 / 0.5 \mathrm{~mm}]$ <br> A larger value shifts the stapling position outward. |
| 6113* | Punch Hole Adjustment |  |  |
|  | 001 | 2-Hole | Adjusts the punch hole position in the subscan direction for the punch unit with two punch holes. $[-7.5 \sim+7.5 / 0 / 0.5 \mathrm{~mm}]$ <br> A larger value shifts the punch holes towards the edge of the paper. |
|  | 002 | 3-Hole | Adjusts the punch hole position in the subscan direction for the punch unit with three punch holes. $[-7.5 \sim+7.5 / 0 / 0.5 \mathrm{~mm}]$ <br> A larger value shifts the punch holes towards the edge of the paper. |
| 6116* | Staple Limit Counter for Thick |  | Multiply the normal limit by this number to determine the staple limit number for thick paper. <br> [1~3/3/1 sheet] |
| 6119* | Punch Enabled (Thick Paper) |  | Allows punching heavier paper, including tab sheets. <br> [0~1/0/1] <br> 0 : Punching thick paper prohibited <br> 1: Punching thick paper allowed |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 6120* | Staple Jogger Adjustment |  |  |
|  | 001 | A3 | Allows fine adjustment of the staple unit jogger fences for different paper sizes. [-1.5~1.5/0/0.5 mm] <br> A higher value moves the fences away from the paper, while a lower value brings them closer in. <br> NOTES: <br> This SP mode is new to the firmware used with the SR840. <br> To enable this SP mode, it is also necessary to install the following: <br> 1. BCU v 4.02 b or later <br> 2. SR850/860 ROM \# B4685131 or later The CCK/MLB firmware (B5254108/4109) already contains this SP mode from its first production. |
|  | 002 | B4 |  |
|  | 003 | A4 T |  |
|  | 004 | A4 Y |  |
|  | 005 | B5 T |  |
|  | 006 | B5 Y |  |
|  | 007 | DLT |  |
|  | 008 | LG |  |
|  | 009 | LT T |  |
|  | 010 | LT Y |  |
|  | 011 | Other |  |
| 6900* | ADF Up/Down Setting |  | Sets the timing for raising and lowering the bottom plate of the ADF. $[0 \sim 1 / 0 / 1]$ <br> 0 : Original set <br> 1: Copy start |
| 6902* | Fold Position Adjustment |  | Adjusts the fold position of the copies for saddle-stitching according to paper size. |
|  | 001 | A3/DLT | [-3.0~+3.0/0/0.5 mm] |
|  | 002 | B4 | [-2.0~+2.0/0/0.5 mm] |
|  | 003 | A4/LT | [-1.5~+1.5/0/0.5 mm] |
| NOTE: Always be sure to set SP 6902 first and then SP 6903. If they are set in the opposite order, the value of SP6902 will be added to that of SP 69033, causing the folding position for single-sheets to shift and the booklet to skew. |  |  |  |
| 6903 | Fold Position Adjustment (1 Sheet) |  |  |
|  | 001 | A3 | Adjusts the folding position for single sheets Booklet copies, to minimize vertical folding skew. <br> Adjustment Range: <br> [-7.5mm to 7.5 mm Steps: 0.5 mm ] <br> Default: 0mm <br> NOTES: <br> To enable this SP mode, it is also necessary to install the following: <br> 3. BCU v4.02b or later <br> 4. SR850/860 ROM \# B4685131 or later <br> The CCK/MLB firmware (B5254108/4109) already contains this SP mode from its first production. |
|  | 002 | B4 |  |
|  | 003 | A4 lengthwise |  |
|  | 004 | DLT |  |
|  | 005 | LT lengthwise |  |
|  | 006 | Other |  |
|  |  |  |  |

## SP7-xxx Data Logs

| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7001* | Main Motor Operation Time |  | Displays the total drum rotation time. |
| 7002* | Original Counter |  |  |
|  | 001 | Total | Displays the total number of fed originals. |
|  | 002 | Copy | Displays the total number of fed originals in copy mode. |
|  | 003 | Fax | Not used. |
|  | 004 | Document Box | Displays the total number of fed originals in document server mode. |
|  | 005 | Scanner | Displays the total number of fed originals in scanner mode. |
|  | 006 | Others | Displays the total number of fed originals in other modes. |
| 7003* | Print Counter |  | Displays the total number of prints in all modes. |
|  | 001 | Total Count | Displays the total number of prints in all modes. |
|  | 002 | Copy | Displays the total number of prints in copy mode. |
|  | 003 | Fax | Not used. |
|  | 004 | Printer | Displays the total number of prints in printer mode. |
|  | 005 | Others | Displays the total number of prints in other modes. |
| 7006* | C/O, P/O Counter |  |  |
|  | 001 | C/O | Displays the number of sets of copies per original when making 10 or more sets of copies. <br> When making 15 sets of copies of an original, this counter value will increase by " 6 ". |
|  | 002 | P/O | Displays the number of sets of prints per original data when making 10 or more sets. When making 15 sets of prints of an original data, this counter value will increase by " 6 ". |
| 7007* | Other Device Counters |  |  |
|  | 001 | Duplex Counter | Displays the count total for the selected item. |
|  | 002 | A3/DLT Counter |  |
|  | 003 | Staple Counter |  |
|  | 004 | Scan Counter |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7101* | Print Count - Paper Size |  | Displays the total number of prints by paper size. |
|  | 005 | A4 H | Displays the number of copies by paper size. Display range: 0~9999999 |
|  | 006 | A5 H |  |
|  | 014 | A5 H |  |
|  | 038 | LT H |  |
|  | 044 | HLT H |  |
|  | 132 | A3 H |  |
|  | 133 | A4 V |  |
|  | 134 | A5 V |  |
|  | 141 | B4 V |  |
|  | 142 | B5 V |  |
|  | 160 | DLT V |  |
|  | 164 | LG V |  |
|  | 166 | LT V |  |
|  | 172 | HLT V |  |
|  | 255 | Other |  |
| 7105* | P Ty | Counter |  |
|  | 001 | Normal | Displays the total number of prints by paper |
|  | 002 | Recycled | type. A single-sided print counts as 1 and a |
|  | 003 | Special | two-sided print counts as 2. |
|  | 004 | Color 1 | Display range: 0~9999999 |
|  | 005 | Color 2 |  |
|  | 006 | Letterhead |  |
|  | 007 | Label |  |
|  | 008 | Thick |  |
|  | 009 | OHP |  |
|  | 010 | Used |  |
|  | 011 | Index (Tab Sheets) |  |
|  | 012 | Tracing |  |
|  | 255 | Others |  |
| 7201* | Tota | can Counter | Displays the total number of scanned originals. |
| 7204* | Print | ounter - Paper Trays | Displays the total number of sheets fed from each paper tray. |
|  | 001 | By-pass |  |
|  | 002 | Tray 1 |  |
|  | 003 | Tray 2 |  |
|  | 004 | Tray 3 |  |
|  | 005 | Tray 4 |  |
|  | 006 | LCT |  |
|  | 007 | Inserter |  |
| 7205* | ADF | ounter | Displays the total number of originals fed by the ADF. |


| SP | Number/Name |  | Function/[Setting] |  |
| :--- | :--- | :--- | :--- | :---: |
| $7206^{*}$ | Staple Counter | Displays the total number of staples used. |  |  |
|  | 001 | Normal |  |  |
|  | 002 | Booklet | Displays the total number of times the punch |  |
| has been used. |  |  |  |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7305 | Copy: Display Jobs by Continuous |  | Displays the total number of multiple print jobs by the size of the sets. SP7838 or SP7848 clears this counter. |
|  | 001 | 1 to 1 |  |
|  | 002 | 1 to 2 2<-> 5 |  |
|  | 003 | 1 to 6 <-> 10 |  |
|  | 004 | 1 to 11 <-> 20 |  |
|  | 005 | 1 to 21 <-> 50 |  |
|  | 006 | 1 to 51 <-> 100 |  |
|  | 007 | 1 to 101 <-> 300 |  |
|  | 008 | 1 to 301 <-> Over |  |
| 7306 | Copy: Display Jobs by Mode |  | Displays the total number of copy jobs by operation mode (stapling, punching, etc.). SP7839 or SP7848 clears this counter. |
|  | 001 | Sort |  |
|  | 002 | Staple |  |
|  | 003 | Punching |  |
|  | 004 | Reserve Copy | Doc. Svr. - Scan Count |
|  | 005 | Check Copy |  |
| 7320 | Doc. Svr. - Scan Count |  | Displays the total number of pages stored in the document server. SP7840 or SP7848 clears this counter. |
|  | 004 | A3 |  |
|  | $\underline{005}$ | A4 |  |
|  | 006 | A5 |  |
|  | $\underline{013}$ | B4 |  |
|  | 014 | DLT | Doc038. Svr. - Original Size Display |
|  | 022 | LG |  |
|  | 036 | LT |  |
|  | 044 | HLT |  |
|  | 128 | others |  |
| 7321 | $\begin{aligned} & \text { Doc038. Svr. - Original Size } \\ & \text { Display } \\ & \hline \end{aligned}$ |  | Displays by paper size the total number of originals stored in the document server. SP7841 or SP7848 clears this counter. |
|  | 004 | A3 |  |
|  | 005 | A4 |  |
|  | 006 | A5 |  |
|  | 013 | B4 |  |
|  | 014 | DLT |  |
|  | 022 | LG |  |
|  | 036 | LT |  |
|  | 044 | HLT |  |
|  | 128 | others |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7323 | Doc. Svr. - Print Size Display |  | Displays by paper size the total number of prints stored in the document server. SP7842 or SP7848 clears this counter. |
|  | 005 | A4 H |  |
|  | 006 | A5 H |  |
|  | 014 | B5 H |  |
|  | 038 | LT H |  |
|  | 044 | HLT H |  |
|  | 128 | other |  |
|  | 132 | A3 V |  |
|  | 133 | A4 V |  |
|  | 134 | A5 V |  |
|  | 141 | B4 V |  |
|  | 142 | B5 V |  |
|  | 160 | DLT V |  |
|  | 164 | LG V |  |
|  | 166 | LT V |  |
|  | 172 | HLT V |  |
|  | 255 | Other |  |
| 7324 | Doc. Svr. - Print Job Counter |  | Displays the total number of jobs executed from the document server. SP7843 or SP7848 clears this counter. |
|  | 001 | Duplex |  |
|  | 002 | Srt |  |
|  | 003 | Staple |  |
|  | 004 | Punch |  |
|  | 005 | Check Copy |  |
|  | 006 | Print ${ }^{\text {st }}$ Page |  |
| 7325 | Doc. Svr. - Job Count (Page No) |  | Displays the number of pages in jobs executed from the document server. SP7844 or SP7848 clears this counter. |
|  | 001 | Page 1 |  |
|  | 002 | Page 2 |  |
|  | 003 | Pages 3 to 5 |  |
|  | 004 | Pages 6 to 10 |  |
|  | 005 | Pages 11 to end |  |
| 7326 | Doc. Svr. - Job Count (File No.) |  | Displays the number of files in jobs executed from the document server. SP7845 or SP7848 clears this counter. |
|  | 001 | File 1 |  |
|  | 002 | Files 1 to 5 |  |
|  | 003 | Files 6 to 10 |  |
|  | 004 | Files 11 to end |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7327 |  |  | Displays the number of sets of multiple page print jobs executed from the document server. SP7846 or SP7848 clears this counter. |
|  | 001 | 1 to 1 |  |
|  | 002 | 1 to $22<->5$ |  |
|  | 003 | 1 to 6 <-> 10 |  |
|  | 004 | 1 to 11 <-> 20 |  |
|  | 005 | 1 to 21 <-> 50 |  |
|  | 006 | 1 to 51 <-> 100 |  |
|  | 007 | 1 to 101 <-> 300 |  |
|  | 008 | 1 to 301 <-> Over |  |
| 7328 | Doc. Svr. - Job Count (Print Mode) |  | Displays the total number of prints in print mode executed from the document server. SP7847 or SP7848 clears this counter. |
|  | 006 | Punch |  |
|  | 008 | Sort |  |
|  | 009 | Staple |  |
|  | 012 | Duplex |  |
|  | 019 | Booklet |  |
|  | 020 | Magazine |  |
|  | 024 | Stamp |  |
|  | 025 | Cover/Chapter Sheet/Switching |  |
|  | 026 | Slipsheet |  |
| 7401* | Total SC Counter |  | Displays the total number of SCs logged. |
| 7403* | SC History |  |  |
|  | 001 | Latest | Displays information about the most recent service calls. The SC code number, total, and date are displayed for the 10 most recent service calls. However, for SC990 and SC991 (issued for software errors) three additional items are displayed: <br> Line: The number of the line in the program code where the error occurred. <br> Val: The value in the line that caused the error. <br> File: The name of the file where the error occurred. |
|  | 002 | Last 1 |  |
|  | 003 | Last 2 |  |
|  | 004 | Last 3 |  |
|  | 005 | Last 4 |  |
|  | 006 | Last 5 |  |
|  | 007 | Last 6 |  |
|  | 008 | Last 7 |  |
|  | 009 | Last 8 |  |
|  | 010 | Last 9 |  |
| 7502* | Total Paper Jam Counter |  | Displays the total number of copy jams. |
| 7503* | Total Original Jam Counter |  | Displays the total number of original jams. |


| SP | Number/Name |  |  | Function/[Setting] |
| :--- | :--- | :--- | :---: | :---: |
| 7504 | Paper Jam Counter by Location | Displays the list of possible |  |  |
| locations where a jam could have |  |  |  |  |
| occurred. Press the appropriate |  |  |  |  |
| key to display the jam count for |  |  |  |  |
| that location. These jams are |  |  |  |  |
| caused by the failure of a sensor |  |  |  |  |
| to activate. |  |  |  |  |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7504 | 066 | Paper Exit Sensor: Off | Displays the list of possible locations where a jam could have occurred. Press the appropriate key to display the jam count for that location. These jams are caused by the failure of a sensor to activate. |
|  | 069 | Duplex Entrance <br> Sensor: Off |  |
|  | 071 | Duplex Transport <br> Sensor 2: Off |  |
|  | 072 | Duplex Transport Sensor 3: Off |  |
|  | 073 | Duplex Inverter Sensor |  |
|  | 074 | 1 Bin Tray Sensor (Japan Only): Off |  |
|  | B469 Finisher (No Saddle Stitch) |  |  |
|  | 101 | Entrance Sensor | When the paper fails to activate the entrance sensor at the precise time or remains at the entrance sensor for longer than the prescribed time. |
|  | 102 | Proof Tray Exit Sensor | When the paper fails to activate the proof tray exit sensor at the precise time after activating the entrance sensor or remains at the proof tray exit sensor for longer than the prescribed time. |
|  | 103 | Exit Sensor | When the paper fails to activate the exit sensor at the precise time after activating the entrance sensor or remains at the exit sensor for longer than the prescribed time. |
|  | 104 | Staple Entrance Sensor | When the paper fails to activate the staple entrance sensor at the precise time after activating the entrance sensor or remains at the staple entrance sensor for longer than the prescribed time. |
|  | 105 | Exit Sensor after jogging | When the paper from the jogger unit fails to activate the exit sensor at the precise time or remains at the exit sensor for longer than the prescribed time. |
|  | 106 | Stapler Unit 1 | When the stapler unit fails to send any signals while stapling. |
|  | 109 | Shift Motor | Related SC733 <br> When the signal status of the lower tray encoder sensor does not change at the precise time during motor rotation. |
|  | 110 | Jogger Fence Motor | Related SC722 <br> When the status of the jogger fence HP sensor does not change at the precise time during jogger fence motor rotation. |
|  | 111 | Shift Roller or Guide Plate Motor | Related SC732, SC736 <br> When the status of the shift roller HP sensor does not change at the precise time during shift roller motor rotation, or the status of the guide plate position sensor does not change at the precise time during guide plate motor rotation. |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7504 | 112 | Stapler Movement or Stapler Rotation Motor | Related SC730, SC727 <br> When the status of the stapler HP sensor does not change at the precise time during stapler movement motor rotation, or the status of the stapler rotation sensor does not change at the precise time during stapler rotation motor. |
|  | 113 | Stapler Unit 2 | Related SC724 Not logged. |
|  | 115 | Feed Out Belt Motor | Related SC725 <br> When the status of the feed out belt HP sensor does not change at the precise time during feed out belt motor rotation. |
|  | 116 | Punch Hole Motor | Related SC729 <br> When the status of the punch HP sensor does not change at the precise time during punch hole motor rotation. |
|  | B468 Finisher with Saddle Stitch |  |  |
|  | 121 | Entrance Sensor | When the paper fails to activate the entrance sensor at the precise time or remains at the entrance sensor for longer than the prescribed time. |
|  | 122 | Proof Tray Exit Sensor | When the paper fails to activate the proof tray exit sensor at the precise time after activating the entrance sensor or remains at the proof tray exit sensor for longer than the prescribed time. |
|  | 123 | Exit Sensor | When the paper fails to activate the exit sensor at the precise time after activating the entrance sensor or remains at the exit sensor for longer than the prescribed time. |
|  | 124 | Staple Entrance Sensor | When the paper fails to activate the staple entrance sensor at the precise time after activating the entrance sensor or remains at the staple entrance sensor for longer than the prescribed time. |
|  | 125 | Exit Sensor after jogging | When the paper from jogger unit fails to activate the exit sensor at the precise time or remains at the exit sensor for longer than the prescribed time. |
|  | 126 | Stapler Unit 1 | When the stapler unit fails to send any signals while stapling. |
|  | 127 | Saddle Stitch Stapler Unit | When the saddle stitch stapler fails to send any signals while stapling. |
|  | 128 | Saddle Stitch | When the status of the exit sensor does not change at the precise time during saddle stitching. |
|  | 129 | Shift Motor | Related SC733, SC726 <br> When the status of the upper tray limit sensor does not change at the precise time while lifting the upper exit tray. The status of the upper tray full sensor does not change at the precise time while lowering the upper exit tray, or the status of the lower tray encoder sensor does not change at the precise time while moving the lower tray. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7504 | 130 | Jogger Fence Motor | Related SC722 <br> When the status of the jogger fence HP sensor does not change at the precise time during jogger fence motor rotation. |
|  | 131 | Shift Roller or Guide Plate Motor | Related SC732, SC736 <br> When the status of the shift roller HP sensor does not change at the precise time during shift roller motor rotation, or the status of the guide plate position sensor does not change at the precise time during guide plate motor rotation. |
|  | 132 | Stapler Movement or Stapler Rotation Motor | Related SC730, SC727 <br> When the status of the stapler HP sensor does not change at the precise time during stapler movement motor rotation, or the status of the stapler rotation sensor does not change at the precise time during stapler rotation motor. |
|  | 133 | Stapler Unit 2 | Related SC724, SC740, SC741 Not logged. |
|  | 134 | Folder Plate Motor | Related SC739 <br> When the status of the folder plate HP sensor does not change at the precise time during folder plate motor rotation. |
|  | 135 | Feed Out Belt Motor | Related SC725 <br> When the status of the feed out belt HP sensor does not change at the precise time during feed out belt motor rotation. |
|  | 136 | Punch Hole Motor | Related SC729 <br> When the status of the punch HP sensor does not change at the precise time during punch hole motor rotation. |
|  | B478 Finisher |  |  |
|  | 141 | Entrance Sensor | When the paper fails to activate the entrance sensor at the precise time or remains at the entrance sensor for longer than the prescribed time. |
|  | 142 | Proof Tray Exit Sensor | When the paper fails to activate the proof tray exit sensor at the precise time after activating the entrance sensor or remains at the proof tray exit sensor for longer than the prescribed time. |
|  | 143 | Exit Sensor | When the paper fails to activate the exit sensor at the precise time after activating the entrance sensor or remains at the exit sensor for longer than the prescribed time. |
|  | 144 | Staple Entrance Sensor | When the paper fails to activate the staple entrance sensor at the precise time after activating the entrance sensor or remains at the staple entrance sensor for longer than the prescribed time. |
|  | 145 | Exit Sensor after jogging | When the paper from jogger unit fails to activate the exit sensor at the precise time or remains at the exit sensor for longer than the prescribed time. |
|  | 148 | Upper Transport Motor | When the upper transport motor fails to send any signals while rotating. |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7504 | 149 | Shift Motor | Related SC733 <br> When the status of the lower tray encoder sensor does not change at the precise time during shift motor rotation. |
|  | 150 | Jogger Fence Motor | Related SC722 <br> When the status of the jogger fence HP sensor does not change at the precise time during jogger fence motor rotation. |
|  | 151 | Shift Roller or Guide Plate Motor | Related SC732, SC736 <br> When the status of the shift roller HP sensor does not change at the precise time during shift roller motor rotation, or the status of the guide plate position sensor does not change at the precise time during guide plate motor rotation. |
|  | 153 | Stapler Unit | Related SC724 <br> When the stapler unit fails to send any signals while stapling. |
|  | 155 | Feed Out Belt Motor | Related SC725 <br> When the status of the feed out belt HP sensor does not change at the precise time during feed out belt motor rotation. |
|  | 156 | Punch Hole Motor | Related SC729 <br> When the status of the punch HP sensor does not change at the precise time during punch hole motor rotation. |
|  | 157 | Data | DFU |
|  | B471 | Mail Box |  |
|  | 161 | Transport Sensor 1 | When the paper fails to activate transport sensor 1 at the precise time or remains at transport sensor 1 for longer than the prescribed time. |
|  | 162 | Transport Sensor 2 | When the paper fails to activate transport sensor 2 at the precise time or remains at transport sensor 2 for longer than the prescribed time.. |
|  | 163 | Transport Sensor 3 | When the paper fails to activate transport sensor 3 at the precise time or remains at transport sensor 3 for longer than the prescribed time.. |
|  | 164 | Transport Sensor 4 | When the paper fails to activate transport sensor 4 at the precise time or remains at transport sensor 4 for longer than the prescribed time. |
|  | 165 | Transport Sensor 5 | When the paper fails to activate transport sensor 5 at the precise time or remains at transport sensor 5 for longer than the prescribed time. |
|  | B470 Cover Interposer Tray |  |  |
|  | 166 | Feed or Pull-out Sensor | When the paper fails to activate the feed or pullout sensor at the precise time. |
|  | 167 | Exit Sensor | When the paper fails to activate the exit sensor at the precise time or remains at the exit sensor for Ionger than the prescribed time. |
|  | 168 | Bottom Plate Position Sensor | When the status of the bottom plate position sensor does not change at the precise time during bottom plate motor rotation. |


| SP |  | Number/Name | Function/[Setting] <br> Displays the total number of original jams by paper size |
| :---: | :---: | :---: | :---: |
| 7505* | Total Original Jam Counter |  | Displays the total number of original jams by paper size |
|  | 001 | At Power On |  |
|  | 003 | Registration Sensor Check-in Failure |  |
|  | 004 | Nip-in Sensor Check-in Failure |  |
|  | 005 | Registration Sensor (On Check) |  |
|  | 006 | Relay Sensor (On Check) |  |
|  | 053 | Registration Sensor Check Out |  |
|  | 054 | Nip-in Sensor Check-out Failure |  |
|  | 055 | Registration Sensor (Off Check) |  |
|  | 056 | Relay Sensor (Off Check) |  |
| 7506* | Total Jam Counter by Paper Size |  | Displays the total number of jams by paper size |
|  | 005 | A4- H |  |
|  | 006 | A5- H |  |
|  | 014 | B5- H |  |
|  | 038 | LT- H |  |
|  | 044 | HLT-H |  |
|  | 132 | A3-V |  |
|  | 133 | A4-V |  |
|  | 134 | A5-V |  |
|  | 141 | B4-V |  |
|  | 142 | B5-V |  |
|  | 160 | DLT-V |  |
|  | 164 | LG-V |  |
|  | 166 | LT-V |  |
|  | 172 | HLT-V |  |
|  | 255 | others |  |
| 7507* | Plotter Jam History |  |  |
|  | 001 | Latest | Displays the following items for the last 10 copy paper jams: 1) Jam code, 2) Paper size, 3) Total count when jam occurred, 4) Date of jam. <br> The "jam codes" are listed in the SMC report under SP7504. |
|  | 002 | Last 1 |  |
|  | 003 | Last 2 |  |
|  | 004 | Last 3 |  |
|  | 005 | Last 4 |  |
|  | 006 | Last 5 |  |
|  | 007 | Last 6 |  |
|  | 008 | Last 7 |  |
|  | 009 | Last 8 |  |
|  | 010 | Last 9 |  |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7508* | Original Jam |  |  |
|  | 001 | Latest | Displays the following items for the last 10 copy paper jams: 1) Jam code, 2) Paper size, <br> 3) Total count when jam occurred, 4) Date of jam. <br> The "jam codes" are listed in the SMC report under SP7504. |
|  | 002 | Last 1 |  |
|  | 003 | Last 2 |  |
|  | 004 | Last 3 |  |
|  | 005 | Last 4 |  |
|  | 006 | Last 5 |  |
|  | 007 | Last 6 |  |
|  | 008 | Last 7 |  |
|  | 009 | Last 8 |  |
|  | 010 | Last 9 |  |
| 7617 | PM Parts Counter Display |  |  |
|  | 001 | Normal |  |
|  | 002 | DF |  |
| 7618 | PM Parts Counter Reset |  | Japan Only |
|  | 001 | Normal | Press Execute to clear the parts replacement alarm counter for the main machine. |
|  | 002 | DF | Press Execute to clear the parts replacement alarm counter for the ADF. |
| 7801* | ROM Version Display |  | Displays the ROM version numbers of the main machine and connected peripheral devices. |
| 7803* | PM Counter Display |  | Displays the PM count since the last PM. |
| 7804* | PM Counter Reset |  | Resets the PM count. |
| 7807* | SC/Jam Counter Reset |  | Press Start to reset the SC and jam counters. |
| 7808* | Counters Reset |  | Press \# to reset all counters, with the exception of the optional card/key counter devices. The following counts are reset: <br> - Total electronic counts <br> - Copy count <br> - Print count <br> - Duplex count <br> - Staple count <br> - A3/DLT count <br> - P/O count <br> - C/O count |
| 7810* | Access Code Clear |  | Press \# to clear the key operator code if the customer key operator forgets the password and the machine cannot be used.. |
| 7811* | Orig | Counter Clear | Clears the original total display, displayed with SP7-002-***. To clear, press (1). |


| SP | Number/Name |  | Function/[Setting] |
| :--- | :--- | :--- | :--- |
| $7816^{*}$ | Print Counter Reset - Paper Tray | Resets the total feed count for each feed <br> station. |  |
|  | 001 | By-pass |  |
|  | 002 | Tray 1 |  |
|  | 003 | Tray 2 |  |
|  | 004 | Tray 3 |  |
|  | 005 | Tray 4 | Resets the counters of SP7205. |
|  | 006 | LCT | Resets all counters of SP7301. |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 7848 | Copy: All Clear |  | Press Execute to clear the following SP codes: SP7301, SP7304, SP7305, SP7306, SP7320, SP7321, SP7323, SP7324, SP7325, SP7326, SP7327, SP7328. |
| 7901 | Assert Info. |  |  |
|  | 001 | Filename | Used for debugging. DFU |
|  | 002 | Line No. |  |
|  | 003 | Value |  |
| 7910 | ROM Number |  | Prints the ROM number in the SMC Report. The number is not displayed on the operation panel. |
| 7911 | Firmware Version |  | Displays the version numbers of all firmware in the system. |
| 7990 | Statu | of Issued SC | Displays the following information about the most recently issued SC: 1) Source file name, <br> 2) SC number, 3) Result |

SP8-xxx Design Factory Use

| $8 X X X$ | Data Log | DFU |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

SP9-xxx Design Factory Use

| 9525 | Finisher Halt SW 1 |  | DFU |
| :---: | :---: | :---: | :---: |
| 9904 | Charge Off Timing |  | DFU |
| 9905 | Transfer Belt Release Timing |  | DFU |
| 9907 | Transport Timing Adjustment |  | DFU |
|  | 001 | Idle Stop Time |  |
|  | 002 | Secondary Feed Start Timing |  |
|  | 003 | Jogger Start Timing |  |
|  | 005 | Reverse Roller On Time |  |
|  | 006 | Reverse Roller Off Position |  |
|  | 007 | Duplex: $1^{\text {st }}$ Stop Position |  |
|  | 008 | Duplex: $1^{\text {st }}$ Stop Position |  |
|  | 009 | Duplex: $1^{\text {st }}$ Stop Position |  |
|  | 010 | Reverse Start Time |  |
|  | 011 | Duplex: Gate Pawl SOL on time |  |
|  | 012 | Duplex: STM Speed Reductions |  |
|  |  |  |  |
| 9908 | Debug: Toner Supply Control |  | DFU |
|  | 004 | Toner Supply Gain Display |  |
|  | 006 | Pixel Count Display |  |
| 9909 | Development Time Adjustment |  | DFU |
|  | 001 | Development On Tome |  |
|  | 002 | Development Off Time |  |
|  | 003 | Development Off Timing: Jam |  |
|  | 004 | Development Motor On Timing |  |
|  | 005 | Development Motor Off Timing |  |
| 9911 | High Voltage Power Supply Test |  | DFU |
|  | 001 | Charge Corona Gain |  |
|  | 002 | Charge Grid Gain |  |
|  | 003 | Development Gain |  |
|  | 004 | Transfer Gain |  |
|  | 030 | Transfer Corona Max. PWM Width |  |
|  | 031 | Transfer Grid Max. PWM Width |  |
|  | 032 | Development Max. PWM Width |  |
|  | 033 | Transfer Max. PWM Width |  |
| 9922 | Toner Supply CL Drive Time |  | DFU |
|  | 001 | Min. On Time |  |
|  | 002 | Max. On Time |  |


| 9925 | BY-Pass Thick Paper Mode Timing |  | DFU |
| :---: | :---: | :---: | :---: |
|  | 002 | Feed CL Restart Time Setting |  |
|  | 003 | Pick-up Restart Setting |  |
|  | 004 | Pick-up Restart Time Setting |  |
| 9926 | Debug: Fusing |  | DFU |
|  | 001 | B Relay Stat |  |
|  | 002 | B Fuser Status |  |
|  | 003 | St Fuser |  |
|  | 004 | Call Service |  |
|  | 005 | Power Relay Port |  |
|  | 006 | Heater 1 |  |
|  | 007 | Heater 2 |  |
|  | 008 | BICU High Temperature |  |
| 9927 | ID Sensor Gain |  | DFU |
|  | 001 | Denominator of ID Proportional Gain |  |
|  | 002 | ID Proportional Gain: Denominator |  |
|  | 003 | ID Proportional Gain: Numerator |  |
|  | 004 | ID Integral Gain: Denominator |  |
| 9928 | TD Sensor Gain |  | DFU |
|  | 001 | ID Integral Gain: Numerator |  |
|  | 002 | TD Proportional Gain: Denominator |  |
|  | 003 | TD Proportional Gain: Numerator |  |
|  | 004 | TD Integral Gain: Denominator |  |
| 9930 | Toner Control NV Data |  | DFU |
|  | 001 | Toner End Status |  |
|  | 002 | Toner End Counter |  |
|  | 003 | Toner Remain Counter |  |
|  | 004 | Bottle Revolution Counter |  |
| 9931 | Potential Sensor Check Data |  | DFU |
|  | 001 | V100 |  |
|  | 002 | V800 |  |
|  | 003 | Slope |  |
|  | 004 | Y Cutoff |  |
|  | 005 | QL Potential Check |  |
|  | 006 | QL Potential Check Timing |  |
|  | 007 | Vd (AD value) |  |
|  | 008 | Vh (AD value) |  |
| 9932 | Sub | Heater Control Setting | DFU |


| 9933 | Vd Scale Voltage Setting |  | DFU |
| :---: | :---: | :---: | :---: |
| 9936 | Transfer Current Correction |  |  |
| 9937 | Vh Pattern Creation Setting |  | DFU |
|  | 001 | Exposure Level |  |
|  | 002 | Offset Light Amount |  |
| 9938 | ID Sensor Pattern Create Setting |  | DFU |
|  | 001 | Exposure Level |  |
|  | 002 Offset Light Amount |  |  |
| 9943 | Intermittant Shading Setting |  | DFU |
| 9961 | Fusing SC parameters (Reload E |  | DFU |
|  | 001 | Reload Within Start-up Time x 2 |  |
|  | 002 | Over Power On Time |  |
|  | 003 | Temperature Up in 20 s |  |
|  |  |  |  |
| 9962 | Fusing SC parameters (Temp. De |  |  |
| 9963 | CPM Down Setting |  | DFU |
|  | 001 | Yes/No |  |
|  | 002 | CPM Down Temperature |  |
|  | 003 | Down Level |  |
| 9964 | For Web Design |  | DFU |
|  | 001 | Web Length |  |
|  | 002 | Paper Thru Time (hh) |  |
| 9971 | Web Operation /Temp. Variable |  | DFU |
|  | 001 | Yes/No |  |
|  | 002 | Variable Temp. 1 |  |
|  | 003 | Operation Interval 1 |  |
| 9972 | Force n Web Rotations at Job E |  | DFU |
| 9980 | Force Jam Release Setting |  | DFU |
| 9990 | Mailbox Exit Test |  | DFU |
| 9991 | Mailbox Exit Bin Setting |  | DFU |
| 9992 | Debug: Binding in ZAIRE |  | DFU |

### 5.6.2 PRINTER SERVICE TABLE

| SP No. | Description | Function and Setting |
| :---: | :--- | :--- |
| 1001 | BitSw\#1 Set | Adjusts bit switch settings. <br> Note: Currently the bit switches are not being used |
| 1003 | Clear Setting | Not used |
| 1004 | Print Summary | Prints the service summary sheet <br> (An error log is printed in the configuration <br> page). |
| 1005 | Display Version | Displays the version of the controller firmware |

### 5.6.3 SCANNER SERVICE TABLE

| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 1001 | System |  |  |
|  | 001 | Model Name | Displays the model name. |
|  | 002 | Scanner Firmware Version | Displays the scanner firmware version. |
|  | 003 | Scanner Firmware Number | Displays the firmware's part number. |
|  | 004 | Detail Model Name | Displays the detail model name. |
| 1002 | Error Log Display |  | Displays the error log data. |
| 1003* | FTP Port Number |  | Changes the FTP port number. <br> After changing this value, do the following: <br> 1. Run the Registry Editor <br> 2. Access <br> /HKEY_LOCAL_MACHINE/SOFTWARE/ <br> Ricoh/NetworkS̄canner <br> 3. Change the value of 'PortNo' to this SP mode's value <br> [ 0 - 65535/3670/1 step] |
| 1004* | Compression Type |  | Selects the compression type for binary picture processing. <br> [1: MH, 2: MR, 3: MMR] |
| 1005* | Erase Margin |  | Creates an erase margin for all edges of the scanned image. <br> If the machine has scanned the edge of the original, create a margin. <br> [ $0-5 / 0 \mathrm{~mm} / 1 \mathrm{~mm}$ step] |
| 1006* | Auto Reset Timer |  | Adjusts the auto reset timer for the scanner function. <br> If this is " 0 ", the auto reset function is disabled. <br> [0, $10-999 / 60 \mathrm{~s} / 1 \mathrm{~s}$ step] |
| 2002 | Text/Print Mode Settings |  |  |
|  | 001* | MTF Filter Coefficient (Main scan) | Selects the MTF filter coefficient in the main scan direction for Text mode. <br> Select a higher number for a stronger filter. If this is " 0 ", the MTF filter is not applied. [0~13/7/1 step] |
|  | 002* | MTF Filter Coefficient (Sub scan) | As above, for sub scan [0~13/7/1 step] |
|  | 003* | MTF Filter Strength (Main scan) | Selects the MTF filter strength in the main scan direction for Text mode. <br> Select a higher number for a stronger filter. [0~7/2/1 step] |
|  | 004* | MTF Filter Strength (Sub scan) | As above, for sub scan [0~7/5/1 step] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2002 | 005* | Smoothing Filter | Selects the smoothing pattern for Text mode when using binary picture processing mode. A larger value could cause moiré to appear in the image. <br> [0~7/0/1 step] |
|  | Text Mode |  |  |
|  | 006* | Scanner Gamma | Selects the scanner gamma type for Text mode when using binary picture processing mode. <br> [0~6/4/1 step] |
|  | 007* | Brightness - Notch 7 | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image density level (from 7 to 1) for Text mode when using binary picture processing mode. The settings are reflected in the gamma table. <br> [ $0 \sim 255 / 128 / 1$ step] |
|  | 008* | Contrast - Notch 7 (Text/Binary) | [0~255/128/1 step] |
|  | 009* | $\text { Threshold Level - Notch } 7$ (Text/Binary) | [0~255/160/1 step] |
|  | 010* | Brightness - Notch 6 (Text/Binary) | [0~255/128/1 step] |
|  | 011* | Contrast - Notch 6 (Text/Binary) | [0~255/128/1 step] |
|  | 012* | Threshold Level - Notch 6 (Text/Binary) | [0~255/145/1 step] |
|  | 013* | Brightness - Notch 5 (Text/Binary) | [0~255/128/1 step] |
|  | 014 | Notch No. 5: Contrast | [1~255/102/1] |
|  | 015 | Notch No. 5: Threshold | [1~255/115/1] |
|  | 016 | Notch No. 4: Intermediate Brightness | [1~255/104/1] |
|  | 017 | Notch No. 4: Intermediate Contrast | [1~255/102/1] |
|  | 018 | Notch No. 4: Intermediate Threshold | [1~255/107/1] |
|  | 019 | Notch No. 3: Brightness | [1~255/104/1] |
|  | 020 | Notch No. 3: Contrast | [1~255/102/1] |
|  | 021 | Notch No. 3: Threshold | [1~255/90/1] |
|  | 022 | Notch No. 2: Brightness | [1~255/104/1] |
|  | 023 | Notch No. 2: Contrast | [1~255/102/1] |
|  | 024 | Notch No. 2: Threshold | [1~255/65/1] |
|  | 025 | Notch No. 1 Dark Brightness | [1~255/104/1] |
|  | 026 | Notch No. 1 Dark: Contrast | [1~255/102/1] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2002 | 027 | Notch No. 1 Dark: Threshold | [1~255/58/1] |
|  | 028 | Independent Dot Erase | [0x00~0x07/0x04/1] |
|  | 029 | Unevenness Correction | [0x00~0x07/0x04/1] |
| 2003 | Text (OCR) |  |  |
|  | 001 | MTF Filter Coefficient (Main scan) | Sets the MTF coefficient for the main scan direction. <br> [0x00~0xFF/0x04/0x01] |
|  | 002 | MTF Filter Coefficient (Sub scan) | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x04/0x01] |
|  | 003 | MTF Filter Strength (Main scan) | Sets the MTF strength for the main scan direction. [0~0x07/0x05/0x01] |
|  | 004 | MTF Filter Strength (Sub scan) | Sets the MTF strength for the sub scan direction. [0~0x07/0x05/0x01] |
|  | 005 | Smoothing Filter | Sets the smoothing coefficient. [0~0xFF/0x00/0x01] |
|  | 006 | Scanner Gamma | Selects the gamma setting. 0:Normal, 1:Smooth, 2:Distinct, 3:Sharp, 4:Text, 5:Photo. [0x00~0x06/0x05/0x01] |
|  | 007 | Notch No. 7 Light : Brightness | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image Notch No. (from 7 to 1) for Text/Photo mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/15/1] |
|  | 008 | Notch No. 7 Light: Contrast | [1~255/110/1] |
|  | 009 | Notch No. 7 Light: Threshold | [1~255/128/1] |
|  | 010 | Notch No. 6: Brightness | [1~255/25/1] |
|  | 011 | Notch No. 6: Contrast | [1~255/85/1] |
|  | 012 | Notch No. 6: Threshold | [1~255/128/1] |
|  | 013 | Notch No. 5: Brightness | [1~255/27/1] |
|  | 014 | Notch No. 5: Contrast | [1~255/51/1] |
|  | 015 | Notch No. 5: Threshold | [1~255/128/1] |
|  | 016 | Notch No. 4 Intermediate: Brightness | [1~255/70/1] |
|  | 017 | Notch No. 4 Intermediate: Contrast | [1~255/70/1] |
|  | 018 | Notch No. 4 Intermediate: Threshold | [1~255/128/1] |
|  | 019 | Notch No. 3: Brightness | [1~255/69/1] |
|  | 020 | Notch No. 3: Contrast | [1~255/80/1] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2003 | Text/Photo Mode |  |  |
|  | 021 | Notch No. 3: Threshold | [1~255/128/1] |
|  | 022 | Notch No. 2: Brightness | [1~255/100/1] |
|  | 023 | Notch No. 2: Contrast | [1~255/100/1] |
|  | 024 | Notch No. 2: Threshold | [1~255/128/1] |
|  | 024 | Notch No. 1 Dark: Brightness | [1~255/128/1] |
|  | 026 | Notch No. 1 Dark: Contrast | [1~255/128/1] |
|  | 027 | Notch No. 1 Dark: Threshold | [1~255/128/1] |
|  | 028 | Independent Dot Erase | $\begin{aligned} & \hline \text { 0: Off 1: On } \\ & \text { 1-7 High } \\ & \hline \end{aligned}$ |
|  | 029 | Unevenness Correction | 0: Off 1: On |
| 2004 | Text/Photo Mode Settings |  |  |
|  | 001 | MTF Filter Coefficient (Main scan) | Sets the MTF coefficient for the main scan direction. <br> [0x00~0xFF/0x00/0x01] |
|  | 002 | MTF Filter Coefficient (Sub scan) | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x00/0x01] |
|  | 003 | MTF Filter Strength (Main scan) | Sets the MTF strength for the main scan direction. [0~0x07/0x05/0x01] |
|  | 004 | MTF Filter Strength (Sub scan) | Sets the MTF strength for the sub scan direction. <br> [0~0x07/0x00/0x01] |
|  | 005 | Smoothing Filter | Sets the smoothing coefficient. $[0 \sim 0 \times 07 / 0 \times 00 / 0 \times 01]$ |
|  | 006 | Scanner Gamma | Selects the gamma setting. 0:Normal, 1:Smooth, 2:Distinct, 3:Sharp, 4:Text, 5:Photo. [0x00~0x06/0x06/0x01] |
|  | 007 | Notch No. 7 Light : Brightness | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image Notch No. (from 7 to 1) for Photo mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/16/1] |
|  | 008 | Notch No. 7 Light: Contrast | [1~255/128/1] |
|  | 009 | Notch No. 7 Light: Threshold | [1~255/128/1] |
|  | 010 | Notch No. 6: Brightness | [1~255/25/1] |
|  | 011 | Notch No. 6: Contrast | [1~255/85/1] |
|  | 012 | Notch No. 6: Threshold | [1~255/128/1] |
| B064/B065 |  |  | 5-98 SM |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2004 | Photo Mode |  |  |
|  | 013 | Notch No. 5: Brightness | [1~255/120/1] |
|  | 014 | Notch No. 5: Contrast | [1~255/120/1] |
|  | 015 | Notch No. 5: Threshold | [1~255/128/1] |
|  | 016 | Notch No. 4 Intermediate: Brightness | [1~255/120/1] |
|  | 017 | Notch No. 4 Intermediate: Contrast | [1~255/120/1] |
|  | 018 | Notch No. 4 Intermediate: Threshold | [1~255/128/1] |
|  | 019 | Notch No. 3: Brightness | [1~255/135/1] |
|  | 020 | Notch No. 3: Contrast | [1~255/133/1] |
|  | 021 | Notch No. 3: Threshold | [1~255/128/1] |
|  | 022 | Notch No. 2: Brightness | [1~255/138/1] |
|  | 023 | Notch No. 2: Contrast | [1~255/133/1] |
|  | 024 | Notch No. 2: Threshold | [1~255/128/1] |
|  | 025 | Notch No. 1 Dark: Brightness | [1~255/140/1] |
|  | 026 | Notch No. 1 Dark: Contrast | [1~255/133/1] |
|  | 027 | Notch No. 1 Dark: Threshold | [1~255/133/1] |
| 2005 | Photo Mode Setting |  |  |
|  | 001 | MTF Filter Coefficient (Main scan) | Sets the MTF coefficient for the main scan direction. <br> [0x00~0xFF/0xFF/0x01] |
|  | 002 | MTF Filter Coefficient (Sub scan) | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x00/0x01] |
|  | 003 | MTF Filter Strength (Main scan) | Sets the MTF strength for the main scan direction. <br> [0~0x07/0x00/0x01] |
|  | 004 | MTF Filter Strength (Sub scan) | Sets the MTF strength for the sub scan direction. [0~0x07/0x07/0x01] |
|  | 005 | Smoothing Filter | Sets the smoothing coefficient. [0~0xFF/0x00/0×01] |
|  | 006 | Scanner Gamma | Selects the gamma setting. 0:Normal, <br> 1:Smooth, 2:Distinct, 3:Sharp, 4:Text, 5:Photo <br> [0x00~0x06/0x01/0x01] |
|  | 007 | Dither Matrix Filter | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image Notch No. (from 7 to 1) for greyscale mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/98/1] |
|  | 008 | Notch No. 7 Light: Contrast | [1~255/98/1] |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2005 | 009 | Notch No. 7 Light: Threshold | [1~255/98/1] |
|  | 010 | Notch No. 6: Brightness | [1~255/108/1] |
|  | 011 | Notch No. 6: Contrast | [1~255/108/1] |
|  | 012 | Notch No. 6: Threshold | [1~255/108/1] |
|  | 013 | Notch No. 5: Brightness | [1~255/118/1] |
|  | 014 | Notch No. 5: Contrast | [1~255/118/1] |
|  | 015 | Notch No. 5: Threshold | [1~255/118/1] |
|  | 016 | Notch No. 4 Intermediate: Brightness | [1~255/128/1] |
|  | 017 | Notch No. 4 Intermediate: Contrast | [1~255/128/1] |
|  | 018 | Notch No. 4 Intermediate: Threshold | [1~255/128/1] |
|  | 019 | Notch No. 3: Brightness | [1~255/138/1] |
|  | 020 | Notch No. 3: Contrast | [1~255/138/1] |
|  | 021 | Notch No. 3: Threshold | [1~255/138/1] |
|  | 022 | Notch No. 2: Brightness | [1~255/148/1] |
|  | 023 | Notch No. 2: Contrast | [1~255/148/1] |
|  | 024 | Notch No. 2: Threshold | [1~255/148/1] |
|  | 025 | Notch No. 1 Dark: Brightness | [1~255/158/1] |
|  | 026 | Notch No. 1 Dark: Contrast | [1~255/158/1] |
|  | 027 | Notch No. 1 Dark: Threshold | [1~255/158/1] |
|  | 028 | Notch No. 1 |  |
| 2006 | Gray Scale Mode Setting |  |  |
|  | 001 | MTF Filter Coefficient (Main scan) | Sets the MTF coefficient for the main scan direction. <br> [0x00~0xFF/0xFF/0x01] |
|  | 002 | MTF Filter Coefficient (Sub scan) | Sets the MTF coefficient for the sub scan direction. <br> [0x00~0xFF/0x00/0x01] |
|  | 003 | MTF Filter Strength (Main scan) | Sets the MTF strength for the main scan direction. <br> [0~0x07/0x00/0x01] |
|  | 004 | MTF Filter Strength (Sub scan) | Sets the MTF strength for the sub scan direction. [0~0x07/0x07/0x01] |
|  | 005 | Smoothing Filter | Sets the smoothing coefficient. [0~0xFF/0x00/0×01] |
|  | 006 | Scanner Gamma | Selects the gamma setting. 0:Normal, 1:Smooth, 2:Distinct, 3:Sharp, 4:Text, 5:Photo [ $0 \times 00 \sim 0 \times 06 / 0 \times 01 / 0 \times 01]$ |


| SP | Number/Name |  | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2006 | 007 | Notch No. 7 Light : Brightness | The following SPs adjust the image density (brightness, contrast, and thresholds) for each image Notch No. (from 7 to 1) for greyscale mode when using the delivery scanner mode. The settings are reflected in the gamma table. [1~255/98/1] |
|  | 008 | Notch No. 7 Light: Contrast | [1~255/98/1] |
|  | 009 | Notch No. 7 Light: Threshold | [1~255/98/1] |
|  | 010 | Notch No. 6: Brightness | [1~255/108/1] |
|  | 011 | Notch No. 6: Contrast | [1~255/108/1] |
|  | 012 | Notch No. 6: Threshold | [1~255/108/1] |
|  | 013 | Notch No. 5: Brightness | [1~255/118/1] |
|  | 014 | Notch No. 5: Contrast | [1~255/118/1] |
|  | 015 | Notch No. 5: Threshold | [1~255/118/1] |
|  | 016 | Notch No. 4 Intermediate: Brightness | [1~255/128/1] |
|  | 017 | Notch No. 4 Intermediate: Contrast | [1~255/128/1] |
|  | 018 | Notch No. 4 Intermediate: Threshold | [1~255/128/1] |
|  | 019 | Notch No. 3: Brightness | [1~255/138/1] |
|  | 020 | Notch No. 3: Contrast | [1~255/138/1] |
|  | 021 | Notch No. 3: Threshold | [1~255/138/1] |
|  | 022 | Notch No. 2: Brightness | [1~255/148/1] |
|  | 023 | Notch No. 2: Contrast | [1~255/148/1] |
|  | 024 | Notch No. 2: Threshold | [1~255/148/1] |
|  | 025 | Notch No. 1 Dark: Brightness | [1~255/158/1] |
|  | 026 | Notch No. 1 Dark: Contrast | [1~255/158/1] |
|  | 027 | Notch No. 1 Dark: Threshold | [1~255/158/1] |


| SP |  | Number/Name | Function/[Setting] |
| :---: | :---: | :---: | :---: |
| 2007 | Compression Ratio Of Grayscale |  |  |
|  | 001 | Compression Ratio (Normal Range) | Sets the rate of compression when Standard is selected for handling JPEG files. <br> [5~95/50/1] <br> 95: Low compression (larger file) <br> 5: High compression (smaller file) |
|  | 002 | Compression Ratio (High Quality) | Sets the rate of compression when High is selected for handling JPEG files. <br> [5~95/60/1] <br> 95: Low compression (larger file) <br> 5: High compression (smaller file) |
|  | 003 | $\begin{aligned} & \text { Compression Ratio (Low } \\ & \text { Quality) } \end{aligned}$ | Sets the rate of compression when JPEG files.Low is selected for handling [5~95/40/1] <br> 95: Low compression (larger file) <br> 5: High compression (smaller file) |
| 9001 | Bit Switch For Debug |  |  |
| 9001 | Debug Print |  |  |

### 5.7 INPUT/OUTPUT CHECK

### 5.7.1 INPUT CHECK: SP5803

This procedure allows you to test sensors and other components of the machine. After you select one of the categories below by number, you will see a small 8-bit table with the number of the bit and its current setting (0 or 1 ). The bits are numbered 0 to 7 , reading right to left.

1. Enter the SP mode and select SP5803.
2. Enter the number ( 1 to 13 ) for the item that you want to check. A small box will be displayed on the SP mode screen with a series of 0's and 1's. The meaning of the display is as follows.

| Bit | 76543210 |
| :--- | :--- |
| Setting | 11001010 |

3. Check the status of each item against the corresponding bit numbers listed in the table below.

| 1. P | per Feed 1 |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Rear Side Fence Close Sensor | Activated | Deactivated |
| 6 | Rear Side Fence Open Sensor | Activated | Deactivated |
| 5 | Rear Side Fence Close Sensor | Activated | Deactivated |
| 4 | Rear Side Fence Open Sensor | Activated | Deactivated |
| 3 | Near End Sensor | (See Table Below) |  |
| 2 | Paper Height 1 Sensor |  |  |
| 1 | Paper Height 2 Sensor |  |  |
| 0 | Paper Height 3 Sensor |  |  |


| 2. Paper Feed 2 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | 2nd Paper Size Switch | (See Table Below) |  |
| 6 | 2nd Paper Size Switch |  |  |
| 5 | 2nd Paper Size Switch |  |  |
| 4 | 2nd Paper Size Switch |  |  |
| 3 | 2nd Paper Size Switch |  |  |
| 2 | Not Used |  |  |
| 1 | Not Used |  |  |
| 0 | Not Used |  |  |


|  | 1500 sheets | 1000 sheets |  |  | 400 sheets |  |  | 70 sheets |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| bit-3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| bit-2 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |
| bit-1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| bit-0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |


| 3. Paper Feed 3 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | 3rd Paper Size Switch | (see tables below) |  |
| 6 | 3rd Paper Size Switch |  |  |
| 5 | 3rd Paper Size Switch |  |  |
| 4 | 3rd Paper Size Switch |  |  |
| 3 | 3rd Paper Size Switch |  |  |
| 2 | Not used |  |  |
| 1 | Not used |  |  |
| 0 | Not used |  |  |

Universal Tray Size Detection - N.A. models only

| Paper Size | Switch Setting (LOW = pressed) |  |  |  | Panel Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11^{\prime \prime} \times 17^{\prime \prime}$ | LOW | HIGH | HIGH | HIGH | HIGH | $11^{\prime \prime} \times 17^{\prime \prime}$ SEF |
| $81 / 2^{\prime \prime} \times 14 "$ | LOW | LOW | HIGH | HIGH | HIGH | $81 / 2^{\prime \prime} \times 14^{\prime \prime}$ SEF |
| $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | HIGH | LOW | LOW | HIGH | HIGH | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ SEF |
| $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ | LOW | HIGH | LOW | LOW | HIGH | $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ LEF |
| $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ | LOW | LOW | HIGH | LOW | LOW | $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ SEF |
| $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ | LOW | LOW | LOW | HIGH | LOW | $81 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ LEF |
| $8^{\prime \prime} \times 101 / 2^{\prime \prime}$ | LOW | LOW | LOW | LOW | HIGH | $8 " \times 101 / 2^{\prime \prime}$ SEF |
| $71 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ | HIGH | LOW | LOW | LOW | LOW | $71 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ SEF |
| $8 " \times 13^{\prime \prime}$ | HIGH | HIGH | LOW | LOW | LOW | $8^{\prime \prime} \times 13^{\prime \prime}$ SEF |
| ${ }^{*}$ | HIGH | HIGH | HIGH | HIGH | LOW | (size set in User Tools) |

Universal Tray Size Detection - EU/ASIA models

| Paper Size | Switch Setting (LOW = pressed) |  |  |  | Panel Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3 SEF | LOW | HIGH | HIGH | HIGH | HIGH | A3 SEF |
| $81 / 4 " \times 13 "$ | LOW | LOW | HIGH | HIGH | HIGH | $81 / 4 " \times 13 "$ SEF |
| A4 SEF | HIGH | LOW | LOW | HIGH | HIGH | A4 SEF |
| A4 LEF | LOW | HIGH | LOW | LOW | HIGH | A4 LEF |
| $81 / 2^{\prime \prime} \times 13^{\prime \prime}$ | LOW | LOW | HIGH | LOW | LOW | $81 / 2^{\prime \prime} \times 13 "$ SEF |
| A5 SEF | LOW | LOW | LOW | HIGH | LOW | A5 SEF |
| A5 LEF | LOW | LOW | LOW | LOW | HIGH | A5 LEF |
| ${ }^{*}$ | HIGH | HIGH | HIGH | HIGH | LOW | (size set in User Tools) |


| 4. Paper Feed 4 |  |  |  |
| :---: | :---: | :---: | :---: |
|  | t Description | Reading |  |
| Bit |  | 0 | 1 |
| 7 | 1st Paper Height | Less than 30\% | 30\% or more |
| 6 | Japan only |  |  |
| 5 | 2nd Paper Height | Less than 30\% | 30\% or more |
| 4 | 3rd Paper Height | Less than 30\% | 30\% or more |
| 31 | 1st Paper Near End | Near End | Not Near End |
| 2 | Japan only |  |  |
| 12 | 2nd Paper Near End | Near End | Not Near End |
|  | 3rd Paper Near End | Near End | Not Near End |


| 5. Paper Feed 5 |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
|  | Description | Reading |  |  |
|  |  | 0 | 1 |  |
| Bit |  |  |  |  |
| 6 | Japan only |  |  |  |
| 5 | Japan only |  |  |  |
| 4 | Japan only |  |  |  |
| 3 | Japan only |  |  |  |
| 2 | Right Tray Paper Sensor | Paper not present | Paper present |  |
| 1 | Tray Type | 3 trays | 4 trays |  |
| 0 | Not used |  |  |  |


| 6. Paper Feed 6 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Left Tandem Tray Set | Set | Not set |
| 6 | Japan only |  |  |
| 5 | Japan only |  |  |
| 4 | Rear Fence HP Sensor | Deactivated | Activated |
| 3 | Japan only |  |  |
| 2 | Rear Fence Return Sensor | Deactivated | Activated |
| 1 | Left Tray Paper Sensor | Paper present | Paper not present |
| 0 | Right Tandem Tray Set | Set | Not set |


| 7. Paper Feed 7 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  | Reading |  |  |  |
|  | Description | 0 | 1 |  |  |
| 7 | 1st Paper Feed Sensor | Paper present | Paper not present |  |  |
| 6 | Japan only |  |  |  |  |
| 5 | 2nd Paper Feed Sensor | Paper present | Paper not present |  |  |
| 4 | 3rd Paper Feed Sensor | Paper present | Paper not present |  |  |
| 3 | 1st Vertical Transport Sensor | Paper present | Paper not present |  |  |
| 2 | Japan only |  |  |  |  |
| 1 | 2nd Vertical Transport Sensor | Paper present | Paper not present |  |  |
| 0 | 3rd Vertical Transport Sensor | Paper present | Paper not present |  |  |


| 8. Paper Feed 8 |  |  |  |
| :---: | :--- | :---: | :---: |
|  |  |  |  |
|  | Description | 0 | Reading |
|  | 1st Tray Lift Sensor | Deactivated | Activated |
| 6 | Japan only |  |  |
| 5 | 2nd Tray Lift Sensor | Deactivated | Activated |
| 4 | 3rd Tray Lift Sensor | Deactivated | Activated |
| 3 | 1st Paper End Sensor | Paper present | Paper not present |
| 2 | Japan only |  |  |
| 1 | 2nd Paper End Sensor | Paper present | Paper not present |
| 0 | 3rd Paper End Sensor | Paper present | Paper not present |


| 9. Paper Feed 9 |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Not used |  |  |
| 6 | Not used |  |  |
| 5 | Toner Overflow SW | Switch not pressed | Switch pressed |
| 4 | Toner Collection Bottle Set SW | Switch pressed | Switch not pressed |
| 3 | Not used |  |  |
| 2 | Not used |  |  |
| 1 | Not used |  |  |
| 0 | Not used |  |  |



| 11. Paper Feed 11 |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Bit | Description | 1 |
| 7 |  |  |
| 6 |  |  |
| 5 |  |  |
| 4 |  |  |
| 3 |  |  |
| 2 |  |  |
| 1 |  |  |
| 0 |  |  |


| 12. DIP Switches |  |  |
| :---: | :---: | :---: |
|  |  | ding |
| Bit | Description | 1 |
| 7 |  |  |
| 6 |  |  |
| 5 |  |  |
| 4 |  |  |
| 3 |  |  |
| 2 |  |  |
| 1 |  |  |
| 0 |  |  |


| 13. Exit |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Toner Collection Motor Sensor | Deactivated | Activated |
| 6 | Toner End Sensor | Toner end | Not toner end |
| 5 | Toner Collection Coil Sensor | Deactivated | Activated |
| 4 | Not used |  |  |
| 3 | Exit Unit Set | Set | Not set |
| 2 | Paper Exit Sensor | Paper present | Paper not present |
| 1 | Exit Unit Entrance Sensor | Paper present | Paper not present |
| 0 | Web End Sensor | Not web end | Web end |


| 14. Duplex |  |  |  |
| :---: | :---: | :---: | :---: |
|  | it Description | Reading |  |
| Bit |  | 0 | 1 |
| 7 | Not used |  |  |
| 6 | Duplex Unit Set | Set | Not set |
| 5 | Duplex Transport 3 Sensor | Paper not present | Paper present |
| 4 | Duplex Transport 2 Sensor | Paper not present | Paper present |
| 3 | Duplex Transport 1 Sensor | Paper not present | Paper present |
| 2 | Duplex Jogger HP Sensor | Deactivated | Activated |
| 1 | Duplex Inverter Sensor | Paper not present | Paper present |
| 0 | Duplex Entrance Sensor | Paper not present | Paper present |


| 15. Lock Detection 1 |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Description | Reading |  |
| Bit |  | 0 | 1 |
| 7 | Key Card Set | Set | Not set |
| 6 | Development Motor Lock | Not locked | Locked |
| 5 | Fusing/Exit Motor Lock | Locked | Not locked |
| 4 | Drum Motor Lock | Not locked | Locked |
| 3 | CPM | 60 CPM | 75 CPM |
| 2 | Not used |  |  |
| 1 | Not used |  |  |
| 0 | Not used |  |  |


| 16. Lock Detection 2 |  |  |  | Reading |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  | Description | 0 |  |  |  |
| 1 |  |  |  |  |  |
| Bit |  | Leaked |  |  |  |
| 7 | Charge Corona Leak |  |  |  |  |
|  | Not leaked |  |  |  |  |
| 6 | Not used | Locked |  |  |  |
| 5 | Toner Collection Motor Lock | Not locked |  |  |  |
| 4 | Exhaust Fan Lock | Not locked |  |  |  |
| 3 | Not used |  |  |  |  |
| 2 | Not used |  |  |  |  |
| 1 | Not used |  |  |  |  |
| 0 | Not used |  |  |  |  |


| 17. Registration Sensor |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Not used |  |  |
| 6 | Not used |  |  |
| 5 | Front Door Open | Open | Closed |
| 4 | Copy Tray Full Sensor | Not full | Full |
| 3 | Guide Plate Position Sensor | Closed | Open |
| 2 | Relay Sensor | Paper present | Paper not present |
| 1 | By-pass Paper End Sensor | Paper present | Paper not present |
| 0 | Registration Sensor | Paper present | Paper not present |


| 18. Original Size Set Sensor |  |  |  |
| :---: | :---: | :---: | :---: |
| Bit | Description | Reading |  |
|  |  | 0 | 1 |
| 7 | Fusing Unit Set | Set | Not set |
| 6 | Not used |  |  |
| 5 | Key Counter Set | Set | Not set |
| 4 | Original Length 2 Sensor | Paper present | Paper not present |
| 3 | Original Length 1 Sensor | Paper present | Paper not present |
| 2 | Original Width 3 Sensor | Paper present | Paper not present |
| 1 | Original Width 2 Sensor | Paper present | Paper not present |
| 0 | Original Width 1 Sensor | Paper present | Paper not present |

### 5.7.2 OUTPUT CHECK: SP5804

1. Open SP mode 5-804.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table on the next page.)
3. Press On then press Off to test the selected item.

NOTE: You cannot exit and close this display until you press off to switch off the output check currently executing. Do not keep an electrical component switched on for a long time.

| No. | Description |
| :---: | :--- |
| 1 | Feed Motor 1 |
| 2 | Lower Relay Motor |
| 3 | 2nd Feed Motor |
| 4 | 3rd Feed Motor |
| 5 | By-pass Feed Clutch |
| 6 | LCT Paper Feed Motor |
| 9 | 1st Pick-up SOL |
| 10 | 2nd Pick-up SOL |
| 11 | 3rd Pick-up SOL |
| 12 | 4th Pick-up SOL |
| 13 | By-pass Pick-up SOL |
| 14 | LCT Pick-up SOL |
| 17 | Reverse Release SOL 1 |
| 18 | Reverse Release SOL 2 |
| 19 | Reverse Release SOL 3 |
| 20 | Not Used |
| 22 | Tandem Connection Release |
|  | SOL |
| 23 | Left Tandem Lock SOL |
| 24 | Rear Fence Motor |
| 25 | Not used |
| 27 | Relay Motor/By-pass Feed |
| 28 | Main Motor |
| 31 | Fusing/Exit Motor |
| 39 | Registration Motor |
| 40 | Guide Plate Release SOL |
| 41 | Exit Junction SOL |
| 43 | Inverter Duplex Motor |
| 44 | Duplex Transport Motor |
| 45 | Duplex Entrance Gate SOL |
| 46 | InverterJogger SOL |
| 47 | Duplex Transport CL |
| 52 | Development Roller CL |
| 53 | Development Motor |
|  |  |
|  |  |


| No. | Description |
| :---: | :--- |
| 54 | Used Toner Motor |
| 55 | Web Motor |
| 56 | Toner Bottle Motor |
| 57 | Transfer/Separation SOL |
| 62 | Quenching Lamp |
| 63 | Charge Corona |
| 64 | Grid Wire |
| 67 | Development Bias |
| 69 | Transfer Bias |
| 70 | ID Sensor LED |
| 72 | Xenon Lamp |
| 74 | Development Unit Fan |
| 75 | Duplex Unit Fan |
| 76 | Main Ventilation Fan |
| 77 | Main Suction Fan |
| 78 | Main Vacuum Fan |
| 79 | OPC Fan |
| 80 | FIN Junction SOL |
| 81 | FIN Junction SOL (Stapler) |
| 82 | FIN End Roller SOL |
| 84 | Total Counter |
| 85 | FIN Main Motor 1 |
| 86 | FIN Main Motor 2 |
| 87 | FIN Exit Motor |
| 88 | FIN Stapler Motor |
| 89 | FIN Punch Motor |
| 90 | LD DC Lamp |
| 92 | FIN Tray Lift Motor |
| 93 | FIN Jogger Motor |
| 94 | FIN Staple Transport Motor |
| 95 | FIN Exhaust Motor |
| 96 | FIN Shift Motor |
| 97 | FIN Staple Slant Motor |
|  |  |

### 5.7.3 ADF INPUT CHECK: SP6007

1. Open SP mode SP6007.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table below.)
3. Press On then press Off to test the selected item. You cannot exit and close this display until you click Off to switch off the output check currently executing.

| Bit | 76543210 |
| :--- | :--- |
| Data | 11001010 |


| Group 1 |  |
| :---: | :--- |
| No. | Description |
| 0 | Original Length Sensor 3 (LG) |
| 1 | Original Length Sensor 2 (A4) |
| 2 | Original Length Sensor 3 (B5) |
| 3 | Original Set Sensor |
| 4 | Original Width Sensor 1 |
| 5 | Original Width Sensor 2 |
| 6 | Original Width Sensor 3 |
| 7 | Original Width Sensor 4 |


| Group 2 |  |
| :---: | :--- |
| No. | Description |
| 0 | Skew Correction Sensor |
| 1 | Interval Sensor |
| 2 | Registration Sensor |
| 3 | Exit Sensor |
| 4 | DF Position Sensor |
| 5 | APS Start Sensor |
| 6 | Feed Cover Sensor |
| 7 | Pick-up Roller HP Sensor |


| Group 3 |  |
| :---: | :--- |
| No. | Description |
| 0 | Bottom Plate HP Sensor |
| 1 | Bottom Plate Position Sensor |
| 2 | Not Used |
| 3 | Not Used |
| 4 | Not Used |
| 5 | Not Used |
| 6 | Not Used |
| 7 | Not Used |

### 5.7.4 ADF OUTPUT CHECK: SP6008

1. Open SP mode SP6008.
2. Select the SP number that corresponds to the component you wish to check. (Refer to the table below.)
3. Press On then press Off to test the selected item. You cannot exit and close this display until you click Off to switch off the output check currently executing.

| Bit | 76543210 |
| :--- | :--- |
| Data | 11001010 |


| No. | Description | $\mathbf{0}$ | $\mathbf{1}$ |
| :---: | :--- | :---: | :---: |
| 1 | Feed Motor: Forward | OFF | ON |
| 2 | Feed Motor: Reverse | OFF | ON |
| 3 | Transport Motor: Forward | OFF | ON |
| 4 | Exit Motor: Forward | OFF | ON |
| 5 | Pick-up Motor: Reverse | OFF | ON |
| 6 | Bottom Plate Motor: Forward | OFF | ON |
| 7 | Bottom Plate Motor: Reverse | OFF | ON |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-053
09/25/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

PAGES:
Updated Information (Copy Connector Kit Type 1075)

### 1.16.3 INSTALLATION PROCEDURE

| $₫$ CAUTION |
| :--- |
| Unplug the machine main power cord before starting the following <br> procedure. |

Perform the following procedures for both the main and sub copiers.

### 1.16.4 INSTALLING THE FIRMWARE



1. Remove the rear cover ( 2 screws).
2. Remove the controller cover ( 10 screws).
3. Turn on DIP SW2-1 on the controller board [A].
$\Rightarrow$ NOTE: Only perform this step when installing the Copy Connector Kit. Leave the switch off whenever performing any future updates.
4. Install the following firmware.

- GW Controller (System and Copy)
- Printer/Scanner
- NIB Netfile

5. Turn off DIP SW2-1 on the controller board.
6. Install the following firmware.

- BCU
- LCDC



8. Lead the interface cable [I] through the anti-static cap [J], and then connect it to the interface board.
$\Rightarrow 9$. Attach the anti-static cap (2 knob screws [K]).
9. Replace the key top [L].
10. Repeat both the firmware and hardware procedures above for the other copier.

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-054
09/25/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- 1-72

Updated Information (File Format Converter)

### 1.17.5 INSTALLING THE HARDWARE



1. Remove the slot cover [A] (2 screws).
2. Remove the bracket $[B]$ and attach the MLB panel $[C]$.
3. Attach the File Format Converter board [D] to the controller board (2 screws).
4. Replace the controller board cover and rear cover.
5. Turn the main switch ON.
6. Perform a network function Memory Clear (SP5-801-10).
7. Input the following default values manually (SP5-836).
$\Rightarrow$

| SP Number | Value | SP Number | Value |
| :---: | :---: | :---: | :---: |
| $5-836-01$ | 0 | $5-836-82$ | 1 |
| $5-836-02$ | 0 | $5-836-83$ | 1 |
| $5-836-72$ | 0 | $5-836-85$ | 1 |
| $5-836-73$ | 0 | $5-836-86$ | 2 |
| $5-836-75$ | 0 | $5-836-91$ | 50 |
| $5-836-76$ | 1 |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-055
09/30/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: DEVELOPMENT COIL

## GENERAL:

The Development Coil was omitted from the B064/B065 Parts Catalog. Please update your parts catalog with the following information. The following part update is being issued for all B064/B065 Parts Catalogs.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| - | A2943116 | Development Coil | 1 | - | 79 | 20 * |

[^6]
## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－ 056 REISSUE $\star$
10／06／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：PICKUP ROLLER

## GENERAL：

The Pickup Roller and Coupling have been registered separately due to parts standardization with the next DF model．
The following parts updates are being issued for all B064／B065 Parts Catalogs．


|  |  |  |  | REFERENCE |  |
| :---: | :---: | :--- | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| A8061321 |  | Pickup Roller | $1-0$ | 25 | 6 |
|  | B4772225 | Pickup Roller | 1 | 25 | 6 |
|  | B4772226 | Pickup Roller - Coupling | 1 | 25 | $27^{*}$ |

* DENOTES NEW ITEM NUMBER


## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Pickup Roller and Pickup Roller - Coupling Installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 <br> Savin 2560 | J4335500043 |
| Gestetner 7502 <br> Savin 2575 | J4235500191 |
| LanierLD060 | J4335500043 |
| LanierLD075 | J4235500191 |
| Ricoh AFICIO 1060 | J4335500043 |
| Ricoh AFICIO 1075 | J4235500191 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-057
10/07/2003
APPLICABLE MODEL:
GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- 5-94

Updated Information (Printer Service Table)

### 5.6.2 PRINTER SERVICE TABLE

$\Rightarrow$| SP No. | Description | Function and Setting |
| :---: | :--- | :--- |
| 1001 | Bit Switch | Adjusts bit switch settings. <br> Note: Currently the bit switches are not being used <br> except for Bit Switch 2 bit 3. See PUB(C)-051 for <br> details. |
| 1003 | Clear Setting | Not used |
| 1004 | Print Summary | Prints the service summary sheet <br> (An error log is printed in the configuration <br> page). |
| 1005 | Display Version | Displays the version of the controller firmware |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-058
10/22/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: "INSUFFICIENT MEMORY ERROR" DISPLAYED

## SYMPTOM:

If versions of DeskTopBinder V2 Lite/Professional prior to version 3.0.0.0 are used with the File Format Converter, the message "Insufficient Memory Error" will be displayed.

## CAUSE:

The File Format Converter supports DeskTopBinder V2 Lite/Professional from version 3.0.0.0 or later. If prior versions of DeskTopBinder V2 Lite are used with the File Format Converter, an "Insufficient Memory Error" is be displayed.

## SOLUTION:

Install DeskTopBinder V2 Lite/Professional from version 3.0.0.0 or later.

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-059
11/04/2003

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: FUSING GEAR \& FUSING DRIVE GEAR

## GENERAL:

The following parts updates are being issued for all B064/B065 Parts Catalogs. Note that these parts should be changed together as a set. Please update your parts catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| AB013792 | AB012316 | Fusing Gear | 1 | 3/S | 99 | 22 |
| AB017357 | AB012317 | Fusing Drive Gear | 1 | 3/S | 101 | 22 |

* DENOTES NEW ITEM NUMBER


## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Fusing Gear and Fusing Drive Gear installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 |  |
| Lanier LD060 |  |
| Ricoh Aficio 1060 |  |
| Savin 2560 | J4235700452 |
| Gestetner 7502 <br> Lanier LD075 <br> Ricoh Aficio 1075 <br> Savin 2575 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－060

11／18／2003

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：PHILIPS PAN HEAD SCREW

## GENERAL：

The Philips Pan Head Screw（Item 107）securing Connector－3P（Item 21）to the Connector Bracket（Item 19）has been changed to facilitate assembly．The following part update is being issued for all B064／B065 Parts Catalogs．Please update your parts catalog with the following information．


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO． | NEW PART NO． | DESCRIPTION | QTY | INT | PAGE | ITEM |
| 03140100B | 03140120B | Phillips Pan Head Screw－M4x10 | 1 | 3 | 99 | 107 |

## UNITS AFFECTED：

The serial number cut－in information was not available at time of this publication．

## INTERCHANGEABILITY CHART：

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines． | 2 | NEW parts CAN NOT be used in OLD machines． <br> OLD parts can be used in OLD and NEW machines． |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines． <br> OLD parts CAN NOT be used in NEW machines． | 3 | OLD parts CAN NOT be used in NEW machines． <br> NEW parts CAN NOT be used in OLD machines． |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S／N cut－in．On units manufactured after the S／N cut－in or <br> previously modified，use the new part numbers individually． |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－062
12／02／2003
APPLICABLE MODEL：
GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：B064／B065 TROUBLESHOOTING GUIDE

## GENERAL：

The attached document is the troubleshooting guide for the B064．Please use this guide as a supplement to your service manual．

## TABLE OF CONTENTS：

1．IMAGE QUALITY：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 2
2．JAMMING：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 3
3．NOISE：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 3
4．SKEW：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 4
5．OPERATION PANEL：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 4
6．SERVICE CODES：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 5
7．COVER INTERPOSER：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 7
8．FINISHER：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 8
9．PRINTER：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 9
10．WIRELESS LAN：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 11
11．SCANNER：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 12
12．OTHER：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 13

## 1. IMAGE QUALITY:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Black Line | Black line appears when using ADF (front side, along feed direction). | Dirty DF exposure glass | - Install the latest BCU/GW/LCDC firmware. <br> - Advise the customer to clean the DF exposure glass when black lines appear on the front side along the feed direction. Set SP4999-001 to 1 (ON). if the customer requires this, which will activate an alert message for DF glass cleaning. |
| Black Line | With DF 2-sided scanning, the edge of the original is sometimes visible on the rear side of the copy when the image is shifted by Create Margin for stapling. | BCU software | Install the latest BCU firmware. |
| Black Line | Black lines appear when running a job of 1 to 30 or more | Toner/paper dust that accumulates on the blade edge. | - Replace with the A293 drum and A229 cleaning brush. <br> - Remove the cleaning blade release mechanism. |
| Image Problem | Image problem occurs when using Magazine Copy together with Margin Adjustment. | GW controller software | Install the latest GW controller firmware. |
| Dirty Image | When copying originals for reduction through the DF with nearly $100 \%$ image area coverage, part of the trailing edge shows dirty. | BCU software | Install the latest BCU firmware. |
| Dirty Background | Dirty background occurs. | PCU brush roller gear damage due to the cleaning blade release mechanism. | - Replace with the A293 drum and A229 cleaning brush. <br> - Remove the cleaning blade release mechanism. |
| Toner Scattering | Toner scattering occurs. | PCU brush roller gear damage due to the cleaning blade release mechanism. | - Replace the drum and cleaning brush. <br> - Remove the cleaning blade release mechanism. |
| Toner Scattering | Toner scattering occurs. | Cleaning brush has reached its lifetime. | Replace the cleaning brush. |
| Poor Fusing or Offset Image | Poor fusing occurs a few months after installation. | Surface layer of the fusing roller peels off. | Replace the hot roller with A0011087. |

## 2. JAMMING:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Jamming | Jam codes 3, 4, 5, 8, 9, 10, 12, 53, <br> $54,55,58,59,60$ | 1. The material <br> used for paper feed <br> roller on production <br> line. <br> 2. Incorrect belt <br> tension (paper feed <br> unit). <br> 3. PFU gear failure. | Replace the rollers. <br> 2. Adjust the tension of the belt. <br> 3. Replace the gears. <br> Refer to Technical Service Bulletin <br> B064/B065 - 018R. |
| Tandem Tray | Jamming occurs when feeding from <br> Tandem Tray. | PFC board failure | Replace PFC board. |
| Exit Roller | Jamming occurs at exit section. <br> Wusing Unit <br> Famming occurs at fusing unit. <br> plastic rollers | Surface layer of the <br> fusing roller peels <br> off. | Replace the hot roller. |
| Bybber exit roller. plastic rollers into |  |  |  |
| By-pass | Paper set in the bypass tray is fed <br> along with the paper selected, <br> causing a jam. | Bypass feed roller <br> rotates even though <br> bypass tray is not <br> selected. | Add Feed Lever (B0656445). |

## 3. NOISE:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Cleaning <br> Brush Gear | Noise from the PCU brush roller <br> gear. | PCU brush roller <br> gear damage due to <br> the cleaning blade <br> release mechanism. | -Replace with the A293 drum and <br> A229cleaning brush. <br> - Remove the cleaning blade release <br> mechanism. <br> Refer to Technical Service Bulletin <br> B064/B065 - 047. |
| Toner Supply <br> Unit | Noise generated due to damaged <br> toner supply unit gears. | Poor toner <br> transportation in the <br> Toner Transport <br> Coil. | Replace toner supply unit and waste <br> toner vertical transport unit, and <br> remove the steel ball. <br> Refer to Technical Service Bulletin <br> B064/B065 - 015R. |
| Toner Supply <br> Case | Noise is heard from the Toner <br> Supply Case. | The agitator in the <br> toner supply case is <br> deformed. | Replace the toner supply case. <br> Refer to Technical Service Bulletin <br> B064/B065 - 044 |

## 4. SKEW:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :--- | :--- | :--- |
| Tandem Tray | Skewing occurs when feeding from <br> the Tandem Tray. | PFC board failure | Replace PFC board. |

## 5. OPERATION PANEL:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Translation <br> Error | Translation error | Translation error <br> (language firmware) | Install the latest language firmware. |
| Display Error <br> (Touch <br> Screen <br> Calibration) | A display error occurs if the Reset <br> key is pressed while performing <br> touch screen calibration. | LCDC software | Install the latest LCDC firmware. |
| Display Error <br> (Document <br> Server) | The filename of a Document Server <br> file appears garbled on the <br> document delete screen if the name <br> is written in Chinese. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| Waiting <br> Display | The "Waiting" display sometimes <br> does not clear when the machine <br> recovers from Energy Saver Mode. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| Not Displayed <br> Job Name | The job name is not displayed on <br> the LCD panel, and the job is not <br> listed in the job history with <br> PCL5e/PCL6 printing, | Printer software | Install the latest printer firmware. |

## 6. SERVICE CODES:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| SC181 | SC181 occurs when the DF is opened and the main power is turned on with a specific timing. | BCU software | Install the latest BCU firmware. |
| $\begin{aligned} & \text { SC181 } \\ & \text { SC183 } \end{aligned}$ | SC181 or SC183 occurs. | CIS failure | Replace the CIS. |
| $\begin{aligned} & \text { SC310 } \\ & \text { SC541 } \end{aligned}$ | SC310 and SC541 occur at the same time. | Dirty potential sensor | Clean the potential sensor |
| $\begin{aligned} & \text { SC335 } \\ & \text { SC337 } \end{aligned}$ | SC335/337 occur when BCU board warm-up is performed with a specific timing. | BCU software | Install the latest BCU firmware. |
| SC345 | SC345 occurs during the initial paper feed just after the main power is turned on, or at the end of a job while the ID sensor pattern is being created. | BCU software | Install the latest BCU firmware. |
| SC441 | SC441 occurs. | Waste toner lock | Replace toner supply unit and waste toner vertical transport unit, and remove the steel ball. <br> Refer to Technical Service Bulletin B064/B065-015R. |
| SC441 | SC441 occurs at the installation. | Development drive motor failure | Replace the development drive motor. |
| $\begin{aligned} & \text { SC501 } \\ & \text { SC502 } \\ & \text { SC503 } \end{aligned}$ | SC501, 502, or 503 occurs. | PFC board failure | Replace PFC board. |
| $\begin{aligned} & \text { SC542 } \\ & \text { SC544 } \end{aligned}$ | SC542/544 occurs. | Middle thermistor failure. | Replace the middle thermistor. |
| SC550 | SC550 occurs when installing BCU firmware Ver. 3.14e or later. | BCU software | Replace the web. |
| SC550 | SC550 (Web End) occurs prematurely. | BCU software | Install the latest BCU firmware. <br> Refer to Technical Service Bulletins $\text { B064/B065 - 012, 25, \& } 41 .$ |


| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| SC590 | SC590 occurs. | Waste toner lock | Replace toner supply unit and waste toner vertical transport unit, and remove the steel ball. <br> Refer to Technical Service Bulletin B064/B065-015R. |
| SC620 | SC620 occurs. | Finisher soft | Replace with the latest finisher ROM (B4685132 or later). |
| SC819 | SC819 occurs if "Continue to Program" is performed 196 times in the address book programming screen. | GW controller software | Install the latest GW controller firmware. |
| SC870 | SC870 occurs after multiple groups are selected and assigned a number in the address book programming screen. | GW controller software | Install the latest GW controller firmware. |
| SC925 | SC925 occurs at installation. | HDD failure | 1. Perform the HDD formatting (SP5832) <br> 2. If unsuccessful, replace the HDD. |
| SC955 | SC995 (Memory Setting Error) occurs with large print jobs (approx. 1,500 sheets). | BCU software | Install the latest BCU firmware. |
| SC990 | SC990 occurs during a print job if 100 sheets is specified for Desig/Chapter. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 occurs when cover sheets are added at the end of a sample copy trial and the job is initiated. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 occurs if performing continuous print jobs using the LPR port when network traffic is high. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 occurs if the signal timing during scanning and printing causes a delay in the scanning process. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 sometimes occurs with simplex originals $\rightarrow$ duplex copies when a jam occurs during rear side feeding. | BCU software | Install the latest BCU firmware. |

Tech Service Bulletin No. B064/B065-062

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| SC990 | SC990 occurs with jobs using <br> Stapling. | BCU software | Install the latest BCU firmware. |
| SC990 | SC990 occurs at power ON. | BCU software | Install the latest BCU firmware. |
| SC990 | SC990 occurs with continuous LPR <br> print jobs sent from a Windows NT <br> station. | NIB software | Install the latest NIB firmware. |
| SC990 | Finisher does not stop then SC990 <br> occurs. | Finisher software | Replace the latest finisher ROM <br> (B4685131 or later). |
| SC990 | A transmission error occurs during <br> fragmented mail transmission, <br> followed by a connection error on <br> the first retry, then SC990 (should <br> not be displayed) on the second <br> retry. | Scanner software | Install the latest scanner firmware. |
| Finisher does not stop then SC990 <br> occurs. | Finisher software . | Replace the latest finisher ROM <br> (B4685131 or later). |  |
|  |  |  |  |

## 7. COVER INTERPOSER:

| Subject | Symptom | Cause | Solution |
| :--- | :--- | :--- | :--- |
| Side Guide <br> Plate Damage | Side guide plate is damaged when <br> installing the finisher with cover <br> interposer tray. | Shock when <br> Finisher is docked <br> to mainframe. | Replace the side guide plate. |

## 8. FINISHER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Wrong Stapling | When a 1-page, non-stapling printing job is sent in between two stapling jobs, it is stapled along with the following (2nd stapling) job. | BCU software | Install the latest BCU firmware. |
| Screw detaches | The screw for slide rail bracket comes loose or detaches. | Vibration during transport | Re-attach the screw. |
| Jamming | Jamming occurs under the following conditions: <br> - LT LEF <br> - Punching <br> - Shift mode | Finisher software. | Replace with the latest finisher ROM (B4685124 or later). |
| Jamming | Jamming occurs under the following conditions: <br> - LT LEF <br> - Punching <br> - 75cpm machine <br> - Proof tray exit | Finisher software. | Replace with the latest finisher ROM (B4685126 or later). |
| Jamming | Jamming (side effect of a previous modification). | Finisher software. | Replace with the latest finisher ROM (B4685127 or later). |
| Booklet Skew | Booklet skew when using the B468 finisher. | 1. The front and rear jogger fences are not parallel. <br> 2. The paper is not transported straight. | Adjust the jogger fence position. <br> Refer to Technical Service Bulletin B064/B065 - 001R. |
| Paper Damaged | The center of the paper edge is damaged during 2 -spot stapling. | Finisher software. | Replace with the latest finisher ROM (B4685125 or later). |
| Wrinkling | Wrinkling occurs near by saddlestitch area. | Finisher software. | Replace with the latest finisher ROM (B4685129 or later). |
| Punch Full Message | The "Hole punch receptacle is full" message is displayed when the punch unit is not installed and the client PC is using SmartNet Monitor for Admin on a Win98/2000 platform. | Finisher software. | Replace with the latest finisher ROM (B4685129 or later). |

## 9. PRINTER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Sample Print Error | Sample Prints are not shifted when printed out to the shift tray. | Printer software | Install the latest printer firmware. |
| Barcodes Error | Barcodes are shifted when printed out. | Printer software | Install the latest printer firmware. |
| Duplex Error | Duplex face settings (front/rear) not applied correctly when specified with PCL commands. | Printer software | Install the latest printer firmware. |
| CAD Error | CAD files not printed out correctly. | Printer software | Install the latest printer firmware. |
| Duplex Error | Duplex printing does not function. | Printer software | Install the latest printer firmware. |
| Duplex Error | The printing orientation is in reverse after changing back from landscape to portrait with duplex jobs containing mixed printing orientations. | Printer software | Install the latest printer firmware. |
| Cover Sheet | The paper is not stapled/punched as expected when specifying "Front and Back Cover Sheet". | Printer software | Install the latest printer firmware. |
| Mixed Binding Error | The function that the mixed binding orientations with duplex jobs using cover sheets is not worked correctly. | Printer software | Install the latest printer firmware. |
| Chinese Fonts Error | Some Chinese fonts do not print out correctly. | Printer software | Install the latest printer firmware. |
| Overlapped Characters | Some characters overlap with Booklet printing. | Printer software | Install the latest printer firmware. |
| Stop Printing | Printing stops with files sent from INFCO. | Printer software | Install the latest printer firmware. |
| Form Lines Setting | The Form Lines setting (PCL menu) is changed when the machine is rebooted. | Printer software | Install the latest printer firmware. |


| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Slow Printing | When performing forced print/error <br> skip printing with the PCL, a delay <br> occurs when printing out each <br> page, slowing down the printing <br> speed markedly. | Printer software | Install the latest printer firmware. |
| Resetting Job <br> Message | If the host cancels the spool-printing <br> job of a large file (10MB or more) <br> while it is being printed out, the <br> display reads, "Resetting job" and <br> does not change. | Printer software | Install the latest printer firmware. |
| Alert When <br> Printing By- <br> pass Tray | An alert is displayed and does not <br> clear if a slip-sheet size different <br> from the original is specified <br> (Bypass Tray printing). | Printer software | Install the latest printer firmware. |
| Wrong Punch <br> Position | 4 holes are punched in the left side <br> when specifying 4 holes to be <br> punched in the right side of the <br> paper. | Printer software | Install the latest printer firmware. |
| Waiting <br> Display | "Waiting" is displayed even after the <br> I/F switching time has been reached <br> when sending with Centro. | Printer software | Install the latest printer firmware. |
| Lost Extended <br> A4 Width <br> Menu | The Orientation, Edge to Edge Print <br> and Extend A4 Width menu settings <br> are lost when the power is turned <br> Off/On (not saved in NARAM), and <br> are returned to their defaults. | Printer software | Install the latest printer firmware. |
| Continuous <br> Printing | The machine continues printing if <br> "Clear" is pressed on the error clear <br> alert. | Printer software | Install the latest printer firmware. |
| Curror <br> Canceled | Same line width when bitSW3 \#3 is <br> ON in CAD printer. | Printer software | Install the latest printer firmware. |
| Bold Not <br> Function | Only the current job is canceled <br> when using job cancel while printing <br> out multiple jobs with locked printing <br> (all other jobs are printed out). | Printer software | Install the latest printer firmware. |
| Bold does not work with some True |  |  |  |
| Type fonts. | Printer software | Install the latest printer firmware. |  | | Slow printing from AutoCAD. |
| :--- |

Tech Service Bulletin No. B064/B065-062

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Stall | Stall occurs when there is little <br> memory installed (PCL). | Printer software | Install the latest printer firmware. |
| Euro Symbol <br> is not Printed | Euro currency symbol is not printed. | Printer software | Install the latest printer firmware. |
| Short Black <br> Lines | Short lines may appear around text <br> characters when using bold fonts. | Printer software | Install the latest printer firmware. |
| Text <br> Characters | Text characters appear too thick <br> with some bolded fonts, removing <br> the fine detail. | Printer software | Install the latest printer firmware. |
| Printing or <br> Waiting | Data In (Buffer) Light keeps <br> blinking, machine indicates <br> "Printing" or "Waiting" but nothing <br> prints. | Printer software | Install the latest printer firmware. |
| No Function | Printer does not function. | Wrong installation | 1. Replace GW controller. <br> 2. Be sure to install the DIMM correctly. |

## 10. WIRELESS LAN:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Communication <br> Error | Wireless LAN communication <br> error when using 802.11 ADHOC <br> mode. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| No Function | The "Wireless LAN Signal" <br> (Interface Settings) sometimes <br> does not function. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| AP MAC <br> Address is <br> Displayed | The AP MAC address is <br> displayed even when the wireless <br> LAN is set for ADHOC mode. | Printer software | Install the latest printer firmware. |

Tech Service Bulletin No. B064/B065 - 062

## 11. SCANNER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Start Key <br> Standby <br> Condition not <br> cleared | The Start key standby condition <br> (machine waiting to scan second <br> side of original) cannot be cleared if <br> the number of sheets specified for <br> scanning is 1. | Scanner software | Install the latest scanner firmware. |
| Cleared <br> Scanner <br> History | The job for the scanner history <br> report is cleared when the machine <br> switches over to Night Mode while <br> printing. | Scanner software | Install the latest scanner firmware. |
| No Paper <br> Message | "No paper in the bypass tray" is <br> displayed if there is no paper in the <br> LCT while printing out the scanner <br> history. | Scanner software | Install the latest scanner firmware. |
| Stop Key not <br> function | The Stop key cannot be used with <br> re-forwarding mode. | Scanner software | Install the latest scanner firmware. |
| Memory Leak | Memory leak occurs after <br> repeatedly canceling documents in <br> standby for forwarding. | Scanner software | Install the latest scanner firmware. |
| No Function | Printer and/or Scanner does not <br> function. | Installation error | 1. Replace GW controller. <br> 2. Be sure to install the DIMM correctly. |

## 12. OTHER:

$\left.$| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Weekly Timer | Weekly Timer does not function <br> unless the Auto Off timer expires <br> first. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| Job Deleted | Reserved jobs are sometimes <br> deleted when the current copy job is <br> halted by a jam or other cause. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| Duplex Error | When making duplex copies from <br> the exposure glass, sometimes both <br> the front and rear sides come out as <br> the front side of the original. | BCU software | Install the latest BCU firmware. |
| Developer <br> Carrier <br> Scattering | Developer carrier scattering. | BCU software | Install the latest BCU firmware. |
| Transfer Belt <br> Damage | The transfer belt moves, contacting <br> and sometimes damaging the edge <br> of the transfer belt unit. | Incorrect gap <br> between the <br> positioning plate <br> securing the <br> transfer belt unit <br> and right edge of <br> the machine frame. | Refer to Technical Service Bulletin <br> B064/B065 - 011R. |
| Toner Spill | Toner spill from the development <br> filter. | 1. Waste Toner <br> Clog. <br> 2. Development | Replace toner supply unit and waste <br> toner vertical transport unit, and <br> remove the steel ball. <br> 2. Install the Filter Plate. |
| filer was not set |  |  |  |
| correctly. |  |  |  |$\quad$| Refer to Technical Service Bulletin |
| :--- |
| B064/B065 - 015R \& 16R | \right\rvert\, | Re-attach the boss. |
| :--- |
| Loose Drum |
| Shaft Screw |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065 - 062 REISSUE $\star$ <br> 01/23/2004

```
APPLICABLE MODEL:
    GESTETNER - 6002/7502
    LANIER - LD060/LD075
    RICOH - AFICIO 1060/1075
    SAVIN - 2560/2575
```


## SUBJECT: B064/B065 TROUBLESHOOTING GUIDE

## GENERAL:

The attached document is the Troubleshooting Guide for the B064. Please use this guide as a supplement to your service manual.

## TABLE OF CONTENTS:

* 1. IMAGE QUALITY:.................................................................... 2

2. JAMMING: ................................................................................. 3
3. NOISE: ...................................................................................... 3
4. SKEW: ....................................................................................... 4

* 5. OPERATION PANEL: .............................................................. 4
* 6. SERVICE CODES:..................................................................... 5

7. COVER INTERPOSER: ............................................................. 7

* 8. FINISHER:................................................................................. 8
* 9. PRINTER: .................................................................................. 9

10. WIRELESS LAN: ................................................................... 11

* 11. SCANNER: ............................................................................. 12
$\star$ 12. FILE FORMAT CONVERTER: .............................................. 12

13. OTHER: .................................................................................. 13

## 1. IMAGE QUALITY:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Black Line | Black line appears when using ADF (front side, along feed direction). | Dirty DF exposure glass | - Install the latest BCU/GW/LCDC firmware. <br> - Advise the customer to clean the DF exposure glass when black lines appear on the front side along the feed direction. Set SP4999-001 to 1 (ON). if the customer requires this, which will activate an alert message for DF glass cleaning. |
| Black Line | With DF 2-sided scanning, the edge of the original is sometimes visible on the rear side of the copy when the image is shifted by Create Margin for stapling. | BCU software | Install the latest BCU firmware. |
| Black Line | Black lines appear when running a job of 1 to 30 or more | Toner/paper dust that accumulates on the blade edge. | - Replace with the A293 drum and A229 cleaning brush. <br> - Remove the cleaning blade release mechanism. |
| Image Problem | Image problem occurs when using Magazine Copy together with Margin Adjustment. | GW controller software | Install the latest GW controller firmware. |
| Dirty Image | When copying originals for reduction through the DF with nearly $100 \%$ image area coverage, part of the trailing edge shows dirty. | BCU software | Install the latest BCU firmware. |
| Dirty Background | Dirty background occurs. | PCU brush roller gear damage due to the cleaning blade release mechanism. | - Replace with the A293 drum and A229 cleaning brush. <br> - Remove the cleaning blade release mechanism. |
| Toner Scattering | Toner scattering occurs. | PCU brush roller gear damage due to the cleaning blade release mechanism. | - Replace the drum and cleaning brush. <br> - Remove the cleaning blade release mechanism. |
| Toner Scattering | Toner scattering occurs. | Cleaning brush has reached its lifetime. | Replace the cleaning brush. |
| Poor Fusing or Offset Image | Poor fusing occurs a few months after installation. | Surface layer of the fusing roller peels off. | Replace the hot roller with AE011087. |
| Blank page in duplex mode | The rear side of the last sheet comes out blank when feeding A4 sheets from the bypass tray in duplex mode. | GW software bug | Install the latest GW firmware. (Requires version 3.53 or later.) |

## 2. JAMMING:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Jamming | Jam codes 3, 4, 5, 8, 9, 10, 12, 53, <br> $54,55,58,59,60$ | 1. The material <br> used for paper feed <br> roller on production <br> line. <br> 2. Incorrect belt <br> tension (paper feed <br> unit). <br> 3. PFU gear failure. | Replace the rollers. <br> 2. Adjust the tension of the belt. <br> 3. Replace the gears. <br> Refer to Technical Service Bulletin <br> B064/B065 - 018R. |
| Tandem Tray | Jamming occurs when feeding from <br> Tandem Tray. | PFC board failure | Replace PFC board. |
| Exit Roller | Jamming occurs at exit section. <br> Wusing Unit <br> Famming occurs at fusing unit. <br> plastic rollers | Surface layer of the <br> fusing roller peels <br> off. | Replace the hot roller. |
| Bybber exit roller. plastic rollers into |  |  |  |
| By-pass | Paper set in the bypass tray is fed <br> along with the paper selected, <br> causing a jam. | Bypass feed roller <br> rotates even though <br> bypass tray is not <br> selected. | Add Feed Lever (B0656445). |

## 3. NOISE:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Cleaning <br> Brush Gear | Noise from the PCU brush roller <br> gear. | PCU brush roller <br> gear damage due to <br> the cleaning blade <br> release mechanism. | -Replace with the A293 drum and <br> A229cleaning brush. <br> - Remove the cleaning blade release <br> mechanism. <br> Refer to Technical Service Bulletin <br> B064/B065 - 047. |
| Toner Supply <br> Unit | Noise generated due to damaged <br> toner supply unit gears. | Poor toner <br> transportation in the <br> Toner Transport <br> Coil. | Replace toner supply unit and waste <br> toner vertical transport unit, and <br> remove the steel ball. <br> Refer to Technical Service Bulletin <br> B064/B065 - 015R. |
| Toner Supply <br> Case | Noise is heard from the Toner <br> Supply Case. | The agitator in the <br> toner supply case is <br> deformed. | Replace the toner supply case. <br> Refer to Technical Service Bulletin <br> B064/B065 - 044 |

## 4. SKEW:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :--- | :--- | :--- |
| Tandem Tray | Skewing occurs when feeding from <br> the Tandem Tray. | PFC board failure | Replace PFC board. |

## 5. OPERATION PANEL:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Translation Error | Translation error | Translation error (language firmware) | Install the latest language firmware. |
| Display Error (Touch Screen Calibration) | A display error occurs if the Reset key is pressed while performing touch screen calibration. | LCDC software | Install the latest LCDC firmware. |
| Display Error (Document Server) | The filename of a Document Server file appears garbled on the document delete screen if the name is written in Chinese. | GW controller software | Install the latest GW controller firmware. |
| Waiting Display | The "Waiting" display sometimes does not clear when the machine recovers from Energy Saver Mode. | GW controller software | Install the latest GW controller firmware. |
| Not Displayed Job Name | The job name is not displayed on the LCD panel, and the job is not listed in the job history with PCL5e/PCL6 printing, | Printer software | Install the latest printer firmware. |
| Blank screen | Blank screen when 70 or more scan-to-emails are sent since the last power ON with the mainframe POP3 Encryption set to Auto Select. | Scanner software bug | Install the latest scanner firmware. (Requires version 2.14 or later.) |
| Display error (Korean) | Display error with operation panel keyboard (Korean display language). | Scanner software bug | Install the latest scanner firmware. (Requires version 2.14 or later.) |

## 6. SERVICE CODES:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| SC181 | SC181 occurs when the DF is opened and the main power is turned on with a specific timing. | BCU software | Install the latest BCU firmware. |
| $\begin{aligned} & \text { SC181 } \\ & \text { SC183 } \end{aligned}$ | SC181 or SC183 occurs. | CIS failure | Replace the CIS. |
| $\begin{aligned} & \text { SC310 } \\ & \text { SC541 } \end{aligned}$ | SC310 and SC541 occur at the same time. | Dirty potential sensor | Clean the potential sensor |
| $\begin{aligned} & \text { SC335 } \\ & \text { SC337 } \end{aligned}$ | SC335/337 occur when BCU board warm-up is performed with a specific timing. | BCU software | Install the latest BCU firmware. |
| SC345 | SC345 occurs during the initial paper feed just after the main power is turned on, or at the end of a job while the ID sensor pattern is being created. | BCU software | Install the latest BCU firmware. |
| SC441 | SC441 occurs. | Waste toner lock | Replace toner supply unit and waste toner vertical transport unit, and remove the steel ball. <br> Refer to Technical Service Bulletin B064/B065-015R. |
| SC441 | SC441 occurs at the installation. | Development drive motor failure | Replace the development drive motor. |
| $\begin{aligned} & \text { SC501 } \\ & \text { SC502 } \\ & \text { SC503 } \end{aligned}$ | SC501, 502, or 503 occurs. | PFC board failure | Replace PFC board. |
| $\begin{aligned} & \text { SC542 } \\ & \text { SC544 } \end{aligned}$ | SC542/544 occurs. | Middle thermistor failure. | Replace the middle thermistor. |
| SC550 | SC550 occurs when installing BCU firmware Ver. 3.14e or later. | BCU software | Replace the web. |
| SC550 | SC550 (Web End) occurs prematurely. | BCU software | Install the latest BCU firmware. <br> Refer to Technical Service Bulletins $\text { B064/B065 - 012, 25, \& } 41 .$ |


| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| SC590 | SC590 occurs. | Waste toner lock | Replace toner supply unit and waste toner vertical transport unit, and remove the steel ball. <br> Refer to Technical Service Bulletin B064/B065-015R. |
| SC620 | SC620 occurs. | Finisher software | Replace with the latest finisher ROM (B4685132 or later). |
| SC819 | SC819 occurs if "Continue to Program" is performed 196 times in the address book programming screen. | GW controller software | Install the latest GW controller firmware. |
|  |  | NIB/Netfile software bug | Install the latest NIB/Netfile firmware |
| SC870 | SC870 occurs after multiple groups are selected and assigned a number in the address book programming screen. | GW controller software | Install the latest GW controller firmware. |
| SC925 | SC925 occurs at installation. | HDD failure | 1. Perform the HDD formatting (SP5832) <br> 2. If unsuccessful, replace the HDD. |
| SC955 | SC995 (Memory Setting Error) occurs with large print jobs (approx. 1,500 sheets). | BCU software | Install the latest BCU firmware. |
| SC990 | SC990 occurs during a print job if 100 sheets is specified for Desig/Chapter. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 occurs when cover sheets are added at the end of a sample copy trial and the job is initiated. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 occurs if performing continuous print jobs using the LPR port when network traffic is high. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 occurs if the signal timing during scanning and printing causes a delay in the scanning process. | GW controller software | Install the latest GW controller firmware. |
| SC990 | SC990 sometimes occurs with simplex originals $\rightarrow$ duplex copies when a jam occurs during rear side feeding. | BCU software | Install the latest BCU firmware. |

Tech Service Bulletin No. B064/B065-062

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| SC990 | SC990 occurs with jobs using <br> Stapling. | BCU software | Install the latest BCU firmware. |
| SC990 | SC990 occurs at power ON. | BCU software | Install the latest BCU firmware. |
| SC990 | SC990 occurs with continuous LPR <br> print jobs sent from a Windows NT <br> station. | NIB software | Install the latest NIB firmware. |
| SC990 | Finisher does not stop then SC990 <br> occurs. | Finisher software | Replace the latest finisher ROM <br> (B4685131 or later). |
| SC990 | A transmission error occurs during <br> fragmented mail transmission, <br> followed by a connection error on <br> the first retry, then SC990 (should <br> not be displayed) on the second <br> retry. | Scanner software | Install the latest scanner firmware. |
| SC990 | Finisher does not stop then SC990 <br> occurs. | Finisher software | Replace the latest finisher ROM <br> (B4685131 or later). |
| SC990 | 70 or more scan-to-emails are sent <br> since the last power ON with the <br> mainframe POP3 Encryption set to <br> Auto Select. | Scanner software <br> bug | Install the latest scanner firmware. <br> (Requires Version 2.14 or later.) |

## 7. COVER INTERPOSER:

| Subject | Symptom | Cause | Solution |
| :--- | :--- | :--- | :--- |
| Side Guide <br> Plate Damage | Side guide plate is damaged when <br> installing the finisher with cover <br> interposer tray. | Shock when <br> Finisher is docked <br> to mainframe. | Replace the side guide plate. |

## 8. FINISHER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Wrong Stapling | When a 1-page, non-stapling printing job is sent in between two stapling jobs, it is stapled along with the following (2nd stapling) job. | BCU software | Install the latest BCU firmware. |
| Screw detaches | The screw for slide rail bracket comes loose or detaches. | Vibration during transport | Re-attach the screw. |
| Jamming | Jamming occurs under the following conditions: <br> - LT LEF <br> - Punching <br> - Shift mode | Finisher software. | Replace with the latest finisher ROM (B4685124 or later). |
| Jamming | Jamming occurs under the following conditions: <br> - LT LEF <br> - Punching <br> - 75cpm machine <br> - Proof tray exit | Finisher software. | Replace with the latest finisher ROM (B4685126 or later). |
| Jamming | Jamming (side effect of a previous modification). | Finisher software. | Replace with the latest finisher ROM (B4685127 or later). |
| Booklet Skew | Booklet skew when using the B468 finisher. | 1. The front and rear jogger fences are not parallel. <br> 2. The paper is not transported straight. <br> 3. The jogger fences are too close or too far from the paper edges, and the paper is not fed out of the booklet maker straight. <br> 4. The jogger fences are bent. | 1. Adjust the jogger fence position. <br> 2. Change to the new type of jogger fence that does not deform with heat. <br> Refer to Technical Service Bulletin B468/B469 - 001 Reissue. |
| Paper Damaged | The center of the paper edge is damaged during 2-spot stapling. | Finisher software. | Replace with the latest finisher ROM (B4685125 or later). |
| Wrinkling | Wrinkling occurs near by saddlestitch area. | Finisher software. | Replace with the latest finisher ROM (B4685129 or later). |
| Punch Full Message | The "Hole punch receptacle is full" message is displayed when the punch unit is not installed and the client PC is using SmartNet Monitor for Admin on a Win98/2000 platform. | Finisher software. | Replace with the latest finisher ROM (B4685129 or later). |

## 9. PRINTER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :---: | :---: | :---: | :---: |
| Sample Print Error | Sample Prints are not shifted when printed out to the shift tray. | Printer software | Install the latest printer firmware. |
| Barcodes Error | Barcodes are shifted when printed out. | Printer software | Install the latest printer firmware. |
| Duplex Error | Duplex face settings (front/rear) not applied correctly when specified with PCL commands. | Printer software | Install the latest printer firmware. |
| CAD Error | CAD files not printed out correctly. | Printer software | Install the latest printer firmware. |
| Duplex Error | Duplex printing does not function. | Printer software | Install the latest printer firmware. |
| Duplex Error | The printing orientation is in reverse after changing back from landscape to portrait with duplex jobs containing mixed printing orientations. | Printer software | Install the latest printer firmware. |
| Cover Sheet | The paper is not stapled/punched as expected when specifying "Front and Back Cover Sheet". | Printer software | Install the latest printer firmware. |
| Mixed Binding Error | The function that the mixed binding orientations with duplex jobs using cover sheets is not worked correctly. | Printer software | Install the latest printer firmware. |
| Chinese Fonts Error | Some Chinese fonts do not print out correctly. | Printer software | Install the latest printer firmware. |
| Overlapped Characters | Some characters overlap with Booklet printing. | Printer software | Install the latest printer firmware. |
| Stop Printing | Printing stops with files sent from INFCO. | Printer software | Install the latest printer firmware. |
| Form Lines Setting | The Form Lines setting (PCL menu) is changed when the machine is rebooted. | Printer software | Install the latest printer firmware. |


| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Slow Printing | When performing forced print/error <br> skip printing with the PCL, a delay <br> occurs when printing out each <br> page, slowing down the printing <br> speed markedly. | Printer software | Install the latest printer firmware. |
| Resetting Job <br> Message | If the host cancels the spool-printing <br> job of a large file (10MB or more) <br> while it is being printed out, the <br> display reads, "Resetting job" and <br> does not change. | Printer software | Install the latest printer firmware. |
| Alert When <br> Printing By- <br> pass Tray | An alert is displayed and does not <br> clear if a slip-sheet size different <br> from the original is specified <br> (Bypass Tray printing). | Printer software | Install the latest printer firmware. |
| Wrong Punch <br> Position | 4 holes are punched in the left side <br> when specifying 4 holes to be <br> punched in the right side of the <br> paper. | Printer software | Install the latest printer firmware. |
| Waiting <br> Display | "Waiting" is displayed even after the <br> I/F switching time has been reached <br> when sending with Centro. | Printer software | Install the latest printer firmware. |
| Lost Extended <br> A4 Width <br> Menu | The Orientation, Edge to Edge Print <br> and Extend A4 Width menu settings <br> are lost when the power is turned <br> Off/On (not saved in NARAM), and <br> are returned to their defaults. | Printer software | Install the latest printer firmware. |
| Continuous <br> Printing | The machine continues printing if <br> "Clear" is pressed on the error clear <br> alert. | Printer software | Install the latest printer firmware. |
| Curror <br> Canceled | Same line width when bitSW3 \#3 is <br> ON in CAD printer. | Printer software | Install the latest printer firmware. |
| Bold Not <br> Function | Only the current job is canceled <br> when using job cancel while printing <br> out multiple jobs with locked printing <br> (all other jobs are printed out). | Printer software | Install the latest printer firmware. |
| Bold does not work with some True |  |  |  |
| Type fonts. | Printer software | Install the latest printer firmware. |  | | Slow printing from AutoCAD. |
| :--- |

Tech Service Bulletin No. B064/B065-062

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Stall | Stall occurs when there is little <br> memory installed (PCL). | Printer software | Install the latest printer firmware. |
| Euro Symbol <br> is not Printed | Euro currency symbol is not printed. | Printer software | Install the latest printer firmware. |
| Short Black <br> Lines | Short lines may appear around text <br> characters when using bold fonts. | Printer software | Install the latest printer firmware. |
| Text <br> Characters | Text characters appear too thick <br> with some bolded fonts, removing <br> the fine detail. | Printer software | Install the latest printer firmware. |
| Printing or <br> Waiting | Data In (Buffer) Light keeps <br> blinking, machine indicates <br> "Printing" or "Waiting" but nothing <br> prints. | Printer software | Install the latest printer firmware. |
| No Function | Printer does not function. | Wrong installation | 1. Replace GW controller. <br> 2. Be sure to install the DIMM correctly. |
| SNMP error | SNMP trap not sent when an SC <br> occurs | Printer software bug | Install the latest printer firmware. <br> (Requires version 1.13 or later.) |

## 10. WIRELESS LAN:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Communication <br> Error | Wireless LAN communication <br> error when using 802.11 ADHOC <br> mode. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| No Function | The "Wireless LAN Signal" <br> (Interface Settings) sometimes <br> does not function. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| AP MAC <br> Address is <br> Displayed | The AP MAC address is <br> displayed even when the wireless <br> LAN is set for ADHOC mode. | Printer software | Install the latest printer firmware. |

## 11. SCANNER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Start Key <br> Standby <br> Condition not <br> cleared | The Start key standby condition <br> (machine waiting to scan second <br> side of original) cannot be cleared if <br> the number of sheets specified for <br> scanning is 1. | Scanner software | Install the latest scanner firmware. |
| Cleared <br> Scanner <br> History | The job for the scanner history <br> report is cleared when the machine <br> switches over to Night Mode while <br> printing. | Scanner software | Install the latest scanner firmware. |
| No Paper <br> Message | "No paper in the bypass tray" is <br> displayed if there is no paper in the <br> LCT while printing out the scanner <br> history. | Scanner software | Install the latest scanner firmware. |
| Stop Key not <br> function | The Stop key cannot be used with <br> re-forwarding mode. | Scanner software | Install the latest scanner firmware. |
| Memory Leak | Memory leak occurs after <br> repeatedly canceling documents in <br> standby for forwarding. | Scanner software | Install the latest scanner firmware. |
| No Function | Printer and/or Scanner does not <br> function. | Installation error | 1. Replace GW controller. <br> 2. Be sure to install the DIMM correctly. |
| Scanner <br> freezes | Scanner sometimes freezes when <br> an email address is 123 characters <br> or longer. | Scanner software <br> bug <br> report | Garbled text when printing out <br> SP5990-23 report (Scanner User <br> Program). |
| Install the latest scanner firmware. <br> (Requires version. 2.14 or later.) <br> bug | Scanner software <br> (Requires version. 2.14 or later.) |  |  |

## 12. FILE FORMAT CONVERTER:

| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Not enough <br> memory | "Insufficient Memory Error" is <br> displayed. | DeskTopBinder V2 <br> Lite/Pro must be <br> version 3.0.0.0. or <br> later | Install the correct version of <br> DeskTopBinder V2 Lite/Professional |

## 13. OTHER:

$\left.$| SUBJECT | SYMPTOM | CAUSE | SOLUTION |
| :--- | :--- | :--- | :--- |
| Weekly Timer | Weekly Timer does not function <br> unless the Auto Off timer expires <br> first. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| Job Deleted | Reserved jobs are sometimes <br> deleted when the current copy job is <br> halted by a jam or other cause. | GW controller <br> software | Install the latest GW controller <br> firmware. |
| Duplex Error | When making duplex copies from <br> the exposure glass, sometimes both <br> the front and rear sides come out as <br> the front side of the original. | BCU software | Install the latest BCU firmware. |
| Developer <br> Carrier <br> Scattering | Developer carrier scattering. | BCU software | Install the latest BCU firmware. |
| Transfer Belt <br> Damage | The transfer belt moves, contacting <br> and sometimes damaging the edge <br> of the transfer belt unit. | Incorrect gap <br> between the <br> positioning plate <br> securing the <br> transfer belt unit <br> and right edge of <br> the machine frame. | Refer to Technical Service Bulletin <br> B064/B065 - 011R. |
| Toner Spill | Toner spill from the development <br> filter. | 1. Waste Toner <br> Clog. <br> 2. Development | Replace toner supply unit and waste <br> toner vertical transport unit, and <br> remove the steel ball. <br> 2. Install the Filter Plate. |
| filer was not set |  |  |  |
| correctly. |  |  |  |$\quad$| Refer to Technical Service Bulletin |
| :--- |
| B064/B065 - 015R \& 16R | \right\rvert\, | Re-attach the boss. |
| :--- |
| Loose Drum |
| Shaft Screw |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-063
01/27/2004
APPLICABLE MODEL:
GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- 4-30 through 36

Updated Information (Service Call Conditions)

|  | SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: | :---: |
|  | 851 | B | IEEE 1394 I/F error |  |
|  |  |  | Driver setting incorrect and cannot be used by the $1394 \mathrm{I} / \mathrm{F}$. | - 1394 I/F connection incorrect <br> - 1394 I/F board defective <br> - Controller board defective |
|  |  |  | USB driver is corrupted or has become unstable and cannot be used by the USB I/F. | - USB connection incorrect <br> - Controller board defective |
|  | 853 | D | IEEE802.11b card startup error |  |
|  |  |  | The machine starts up. The IEEE802.11b card connection board is recognized. The IEEE802.11b card is not recognized. | - Loose connection between the card and the connection board. |
|  | 854 | D | recognized. <br> IEEE802.11b card access error |  |
|  |  |  | The machine has been reading the data from the card. The machine loses access to the card; the IEEE802.11b card connection board is still recognized. | - Loose connection between the card and the connection board. |
|  | 855 | D | board is still recognized. <br> IEEE802.11b card error |  |
|  |  |  | Some illegal data is found in the card. | - Defective Card |
|  | 856 | D | card.IEEE802 11b card connection board error |  |
|  |  |  | An error is detected in the IEEE802.11b card connection. | - Defective card connection board. |
|  | 860 | B | IEEE802.11b card connection. |  |
|  |  |  | - HDD is connected but a driver error is detected. <br> - The driver does not respond with the status of the HDD within 30 $s$. | - HDD is not initialized <br> - Level data is corrupted <br> - HDD is defective |
|  |  | C | s . HDD re-try failure |  |
|  |  |  | At power on with the HDD detected, power supply to the HDD is interrupted, after the HDD is awakened from the sleep mode, the HDD is not ready within 30 s . | - Harness between HDD and board disconnected, defective <br> - HDD power connector disconnected <br> - HDD defective <br> - Controller board defective |
|  | 862 | A | Number of bad sectors exceeds allowed maximum |  |
|  |  |  | The number of bad sectors on the HDD in the area for storing images exceeds 101 | - Execute 5832001 to format the HDD and replace the bad sectors. HDD replacement is recommended because an HDD unit that generates bad sectors is probably of poor quality and performs poorly. |
|  | 863 | C | HDD data read failure |  |
|  |  |  | The data written to the HDD cannot be read normally, due to bad sectors generated during operation. | - HDD defective <br> - Note: If the bad sectors are generated at the image partition, the bad sector information is written to NVRAM, and the next time the HDD is accessed, these bad sectors will not be accessed for read/write operation. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 864 | B | HDD data CRC error |  |
|  |  | During HDD operation, the HDD cannot respond to a CRC error query. | - Data transfer did not execute normally while data was being written to the HDD. |
| 865 | B | HDD access error |  |
|  |  | HDD responded to an error during operation for a condition other than those for SC863, 864. | - HDD defective. |
| 870 | B | Address book data error |  |
|  |  | The address book in the hard disk is accessed. An error is detected in the address book data; address book data is not read; or data is not written into the address book. <br> NOTE: To recover from the error, do any of the following countermeasures: Format the address book by using SP5-832008 (all data in the address book including the user codes and counters are initialized) Initialize the user data by using SP5-832-006 and -007 (the user codes and counters are recovered when the main switch is turned on). | - Data corruption <br> - Defective hard drive <br> - Defective software |

Miscellaneous

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 900 | A | Electrical total counter error |  |
|  |  | The total counter contains something that is not a number. | - NVRAM defective |
| 901 | C | Mechanical total counter error |  |
|  |  | The mechanical counter is not connected. | - Mechanical total counter defective <br> - Mechanical total counter connector not connected |
| 920 | D | Printer Error |  |
|  |  | Because of printer error, operation cannot continue. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 925 | D | Net File Error |  |
|  |  | The management file for net files is corrupted; net flies do not read properly. Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 951 | C | software. <br> F-GATE signal error |  |
|  |  | When the IPU has already received the F-GATE signal (laser writing start trigger signal), the IPU receives another F-GATE signal. | - Software defective <br> - BCU defective |
| 953 | C | Scanner image setting error |  |
|  |  | The settings required for image processing using the scanner are not sent from the IPU. | - Software defective |
| 954 | C | Printer image setting error |  |
|  |  | The settings required for image processing using the printer controller are not sent from the IPU. | - Software defective |
| 955 | C | Memory setting error |  |
|  |  | The settings that are required for image processing using the memory are not sent from the IPU. | - Software defective |
| 964 | C | Printer ready error |  |
|  |  | The print ready signal is not generated for more than 17 seconds after the IPU received the print start signal. | - Software defective |
| 984 | B | Print image data transfer error |  |
|  |  | After a data transfer begins from the controller to the engine via the PCl bus, the transfer does not end within 15 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 985 | B | Scanned image data transmission error |  |
|  |  | After a data transfer begins from the engine to the controller via the PCl bus, the transfer does not end within 3 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |


${ }^{*}$ : In order to get more details about SC990 and SC991:

1) Execute SP7403 or print an SMC Report (SP5990) to read the history of the 10 most recent logged errors.
2) If you press the zero key on the operation panel with the SP selection menu displayed, you will see detailed information about the recently logged SC990 or SC991, including the software file name, line number, and so on. 1) is the recommended method, because another SC could write over the information for the previous SC.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 997 | B | Cannot select application function |  |
|  |  | Application does not start after pressing the appropriate key on the operation panel. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 998 | B | Application cannot start |  |
|  |  | Register processing does not execute for any application within 60 s after the machine is powered on. All applications do not start correctly, and all end abnormally. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 999 | B | Program download error |  |
|  |  | The program download from the IC card does not execute normally. This SC is not logged. | - Card installed incorrectly <br> - BICU defective <br> - IC card defective <br> - NVRAM defective <br> - Power down during program downloading (-4.1.1) |

### 4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT

Here is a list of SC codes that are printed in the SMC report but may not appear in the operation panel display. Note that the codes that have the same number are identified by an additional 4-digit hexadecimal number.

| SC No. |  | Symptom | Possible Cause <br> Unexpected error in CPU device: <br> - Controller board defective <br> - Boot monitor or self-diagnostic program corrupted |
| :---: | :---: | :---: | :---: |
| 820 | 0001 | TLB conversion (store) exception error |  |
| 820 | 0002 | TLB miss (load) exception error |  |
| 820 | 0003 | TLB miss (store) exception error |  |
| 820 | 0004 | Read address exception error |  |
| 820 | 0005 | Write address exception error |  |
| 820 | 0006 | Command bus exception error |  |
| 820 | 0007 | Data bus exception error |  |
| 820 | 0008 | System call exception error |  |
| 820 | 0009 | Break exception error |  |
| 820 | 000A | Illegal command exception error |  |
| 820 | 000B | Potential sensor exception error |  |
| 820 | 000C | Overflow exception error |  |
| 820 | 000D | UTLB miss exception error |  |
| 820 | 0010 | Allocation 0 error |  |
| 820 | 0011 | Allocation 1 error |  |
| 820 | 0012 | Allocation 2 error |  |
| 820 | 0013 | Allocation 3 error |  |
| 820 | 0014 | Allocation 4 error |  |
| 820 | 0015 | Allocation 5 error |  |
| 820 | 00FF | Non-initialization allocation error | - CPU defective <br> - Local bus defective <br> - Controller board defective |
| 820 | 0601 | Read address exception error | - CPU device error |
| 820 | 0602 | Write address exception error | - Controller board defective |
| 820 | 0605 | System call exception error |  |
| 820 | 0606 | Break point exception error |  |
| 820 | 0607 | Illegal command exception error |  |
| 820 | 060A | Allocation 0 mask exception error | - CPU device error |
| 820 | 060B | Allocation 1 mask exception error | - ASIC device error |
| 820 | 060C | Allocation 2 mask exception error | - Controller board defective |
| 820 | 060D | Allocation 3 mask exception error |  |
| 820 | 060E | Allocation 4 mask exception error |  |
| 820 | 0610 | CPU timer 2 allocation set error | - CPU device error <br> - Controller board defective |
| 820 | 0612 | ASIC allocation error | - ASIC device error <br> - Controller board defective <br> - Peripheral device defective |
| 820 | 06FF | CPU master clock error | - CPU device error <br> - Error in CPU initialization data (ASIC error) <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 820 | 0702 | Command cache error | - CPU cache defective <br> - Controller board defective <br> - Memory error (insufficient speed) |
| 820 | 0709 | Data cache error | - CPU device error |
| 820 | 070A | Data cache clear error | - Boot mode setting for CPU error <br> - Controller defective <br> - Insufficient memory |
| 820 | 0801 | TLB virtual address error | - CPU device defective (controller board |
| 820 | 0804 | TLB global error | defective) |
| 820 | 0807 | UTLB miss error |  |
| 820 | 0808 | TLB read miss error |  |
| 820 | 0809 | TLB write miss error |  |
| 820 | 080A | TLB mode file error |  |
| 820 | 4002 | Single-precision calculation error | - CPU error (controller board defective) |
| 820 | 4003 | Double-precision calculation error |  |
| 820 | 4004 | Exception error |  |
| 820 | 4005 | Exception mask error |  |
| 822 | 3003 | HDD timeout | - HDD defective <br> - HDD connector disconnected, defective <br> - ASIC device error (controller board defective) |
| 822 | 3004 | Self-diagnostic command error | - HDD defective |
| 823 | 6101 | MAC address SUM error | - NIB (PHY) board defective |
| 823 | 6104 | PHY chip ID illegal | - Controller board defective |
| 823 | 6105 | PHY loopback error |  |
| 824 | 1401 | NVRAM verify error | - NVRAM defective |
| 826 | 1501 | Clock error | - Optional NVRAM defective |
| 826 | 15FF | RTC non-detection error | - Incompatible NVRAM installed <br> - NVRAM battery defective |
| 826 | 0201 | Resident memory verify error | - Memory on controller board defective <br> - RAM DIMM defective |
| 828 | 0101 | Boost trap code (CODE) error | - Software storage error (re-install software) <br> - Controller board defective |
| 828 | 0104 | ROM FS error | - ROM device error |
| 828 | 0105 | Forgery prevention error | - Forgery prevention chip defective <br> - Forgery prevention chip error <br> - Replace the controller, ROM, or RAM DIMM |
| 829 | 0301 | Option memory 0 verify error | - Controller board internal memory error |
| 829 | 0302 | Option memory 0 configuration information error | - RAM DIMM defective |
| 835 | 1102 | Verify error | - Loopback connector error (controller board defective) |
| 835 | 110C | DMA verify error | - Loopback connector error <br> - Controller board defective |
| 835 | 1120 | Loopback connector nondetection | - Loopback connector not set <br> - Loopback connector error |
| 836 | 1601 | Font ROM 0 error | - Controller board defective |
| 837 | 1602 | Font ROM 1 error |  |
| 838 | 2701 | Verify error |  |

### 4.6 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom at Power On |
| :--- | :---: | :---: | :--- |
|  | $\mathbf{1 1 5} \mathbf{~ V}$ | $\mathbf{2 1 0 \sim} \mathbf{2 3 0 V}$ |  |
| FU1 | $\mathbf{2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Anti-condensation heater does not operate. |
| FU101 | $12 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | No response. |
| FU103 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU104 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing displayed on LCD. |
| FU105 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU106 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | ADF does not operate. |
| FU107 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC121 is displayed. |
| FU108 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Finisher does not work. |
| FU109 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU110 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU111 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing is displayed on LCD. |

### 4.7 COMMON PROBLEMS

| Problem | Check | Inspect, Clean, Replace |
| :--- | :--- | :--- |
| Dirty Copies | Fusing Unit | Pressure roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller strippers |
| Jam - Original | ADF | Pick-up, paper feed, separation rollers |
| Lines (black or white) | Around the Drum | Cleaning blade, cleaning brush |
| Misfeed - Fusing Unit | Fusing Unit | Hot roller |
| Offset | Fusing Unit | Hot roller |
| Poor separation | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| SC300 ~ SC306 | Around the Drum | Charge corona wire, charge corona grid, <br> charge corona wire cleaner. |
| Skew - Original | ADF | Pick-up, paper feed, separation rollers |
| Toner on transfer belt | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| Wrinkling | Fusing Unit | Pressure roller |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065-064

02/05/2004

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: DUPLEX FAN BRACKET

## GENERAL:

The shape of the Duplex Fan Bracket has been changed to ensure that the proper gap is maintained between the Fan Bracket and the DLT Kit. The following part update is being issued for all B064/B065 Parts Catalogs. Please update your parts catalog with the following information.


| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B0651195 | B0651200 | Duplex Fan Bracket | 1 | 1 | 141 | 20 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Duplex Fan Bracket installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner 6002 |  |
| Lanier LD060 |  |
| Ricoh Aficio 1060 |  |
| Savin 2560 | J4235700784 |
| Gestetner 7502 <br> Lanier LD075 <br> Ricoh Aficio 1075 <br> Savin 2575 |  |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－065
02／13／2004

## APPLICABLE MODEL：

GESTETNER－SR850／SR860 FINISHER FOR 6002／7502
LANIER－SR850／SR860 FINISHER FOR LD060／LD075
RICOH－SR850／SR860 FINISHER FOR AFICIO 1060／1075
SAVIN－SR850／SR860 FINISHER FOR 2560／2575

## SUBJECT：SENSOR BRACKET

## GENERAL：

To increase the accuracy of sensor detection，the gap between the exit sensor and exit belt pawl has slightly increased．In accordance with this，the sensor bracket has also been changed．

The following part update is being issued for all B468／B469 Parts Catalogs．


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO． | NEW PART NO． | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B4684172 | B4684173 | Sensor Bracket | 1 | 1 | 23 | 3 |

## UNITS AFFECTED:

All SR850/SR860 Finishers manufactured after the serial numbers listed below will have the new style Sensor Bracket installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :--- |
| Gestetner SR860 <br> Savin | Service Parts Only |
| SR850 Gestetner <br> Savin Lanier Ricoh | J4630900154 |
| Lanier SR860 | Service Parts Only |
| Ricoh SR860 | Service Parts Only |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-066
02/13/2004

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

SUBJECT: HDD

## GENERAL:

The HDD has been changed due to a vendor change.

NOTE: When installing the new HDD (B5145970) it is necessary to install the B0655102M (GW/GEN.al/V3.53.3) firmware together as a set.

The following part update is being issued for all B064/B065 Parts Catalogs.


|  |  |  |  |  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE |  |  |  |  |  |
| B51459M | ITEM |  |  |  |  |  |  |  |  |  |
| B5145970 | HDD-40GB | 1 | 0 | 126 | 13 |  |  |  |  |  |

## UNITS AFFECTED:

The serial number cut-in information was not available at time of this publication.

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065 - 066 REISSUE $\star$
03/12/2004
APPLICABLE MODEL:
GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

SUBJECT: HDD

## GENERAL:

The HDD has been changed due to a vendor change.

NOTE: When installing the new HDD (B5145970) it is necessary to install the B0655102M (GW/GEN.al/V3.53.3) firmware together as a set.

The following part update is being issued for all B064/B065 Parts Catalogs.


|  | REFERENCE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B5145960 | B5145970 | HDD-40GB | 1 | 0 | 126 | 13 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style HDD installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 7502 <br> Savin 2575 | J 4335900813 |
| Gestetner 6002 <br> Savin 2560 | J 4235900321 |
| Lanier LD060 | J 4235900321 |
| Lanier LD075 | J 4335900813 |
| Ricoh Aficio 1060 | J 4235900321 |
| Ricoh Aficio 1075 | J 4335900813 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-067
03/11/2004

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: REAR SIDE FENCE

## GENERAL:

The following have been changed to increase the durability of the Rear Side Fence.


| OLD PART NO. | NEW PART NO. | REFERENCE |  |  |  |  |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: |
| B0656541 | B0656543 | Rear Side Fence | QTY | INT | PAGE | ITEM |
| B0656540 | B0656542 | Rear Side Fence Ass'y | $1-1$ | 1 | 59 | 22 |

## UNITS AFFECTED:

All B064/B065 copiers manufactured after the serial numbers listed below will have the new style Rear Side Fence installed during production.

| MODEL NAME | SERIAL NUMBER |
| :--- | :---: |
| Gestetner 7502 <br> Savin 2575 | J 4335800001 |
| Gestetner 6002 <br> Savin 2560 | J 4235800182 |
| Lanier LD060 | J 4235800182 |
| Lanier LD075 | J 4335800001 |
| Ricoh Aficio 1060 | J 4235800182 |
| Ricoh Aficio 1075 | J 4335800001 |

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER:

B064/B065-068
05/05/2004

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: OPC DRUM CHANGE

## GENERAL:

The OPC drum has been changed as follows:

## Reason for change:

1. Changing over to environmentally-friendly materials:

As of the end of February 2004, the use of the organic solvent dichloromethane for the OPC drum production process was discontinued as part of Ricoh's ongoing efforts, through the expanding application of in-house environmental management standards, to eliminate the use of environmentally sensitive materials in the manufacturing process.

Important Note: It is necessary to apply setting powder when installing the new drum (See Application Procedure).
2. Increasing the drum yield:

The yield of the OPC drum has been increased from (360K to 700K) by using a thicker surface layer.

## Affected Drums and Models:

To distinguish the drums from before and after this change, the drum lot numbers and service parts numbers will be changed as follows.

## Lot Number Change:

Old: $\operatorname{XXXXXXXXXXXX~(12~digits)~}$
New: ___ XXXXXXXXX

Space
PART NUMBER INFORMATION:

|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| A2949510 | B0709510 | OPC Drum | 1 | - | 85 | 25 |

## UNITS AFFECTED:

All B064/B065 OPC Drums manufactured after March 1, 2004 will require the application of setting powder and will only be available as a service part.

## Important Note for Installation of the New Drum:

Since the smoothness of the new drum (without dichloromethane) is reduced, it is essential to make sure and apply Drum Setting Powder (P/N: 54429101) to the drum surface as shown below before installing. See Application Procedure below.

NOTE: If the setting powder is not applied, the drum's cleaning blade may turn outward, causing a drum cleaning failure.

## Application Procedure for Drum Setting Powder

1. Apply the setting powder ( $\mathrm{P} / \mathrm{N} 54429101$ ) to the drum by tapping the powder bag across the surface area shown in the illustration below, i.e. spanning the entire length of the drum but covering about a 4590 degree portion (up to $1 / 4$ ) of the total surface.

## NOTE:

- Be sure to apply enough powder to give the area a moderate dusting (so that the area turns white).
- If setting powder is not available, please apply waste toner as a substitute in the same manner described above (waste toner is charged and will be attracted to the drum surface). Please note that a dirty background may occur, but be sure to apply the waste toner if there is no setting powder available.


2. Install the new drum in the OPC unit so that the powdered area (in bold below) faces the cleaning blade.
3. Rotate the drum once along its normal rotational direction (arrow shown below), so that it stops again at the same position.

NOTE: Be sure not to rotate the drum in the opposite direction.


## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-069
05/06/2004

```
APPLICABLE MODEL:
    GESTETNER - 6002/7502
    LANIER - LD060/LD075
    RICOH - AFICIO 1060/1075
    SAVIN - 2560/2575
```


## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

An arrow has highlighted the revised areas $\Rightarrow$.

PAGES:

- 1-72

Updated Information ( NCS Memory Clear SP5-801-011)

### 1.17.5 INSTALLING THE HARDWARE



1. Remove the slot cover [A] (2 screws).
2. Remove the bracket $[B]$ and attach the MLB panel [C].
3. Attach the File Format Converter board [D] to the controller board (2 screws).
4. Replace the controller board cover and rear cover.
5. Turn the main switch ON.
6. Perform a network function Memory Clear (SP5-801-10).
$\Rightarrow 7$. Perform an NCS function Memory Clear (SP5-801-011), which will reset the network password to "password."

NOTE: This step is necessary to ensure that the password is properly reset as mentioned.
8. Input the following default values manually (SP5-836).

| SP Number | Value | SP Number | Value |
| :---: | :---: | :---: | :---: |
| $5-836-01$ | 0 | $5-836-82$ | 1 |
| $5-836-02$ | 0 | $5-836-83$ | 1 |
| $5-836-72$ | 0 | $5-836-85$ | 1 |
| $5-836-73$ | 0 | $5-836-86$ | 2 |
| $5-836-75$ | 0 | $5-836-91$ | 50 |
| $5-836-76$ | 1 |  |  |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-070
05/07/2004
APPLICABLE MODEL:
GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

PAGES:
Updated Information (Table of Contents)

- 3-37
- 3-131 and 132

Updated Information (OPC Drum Removal)
New Information (OPC Drum Change)
3.12.1 BCU BOARD (BASE ENGINE CONTROL UNIT) ..... 3-104
3.12.2 CONTROLLER BOARD ..... 3-105
3.12.3 IPU BOARD (IMAGE PROCESSING UNIT) ..... 3-106
3.12.4 DEVELOPMENT POWER PACK ..... 3-106
3.12.5 PSU, PFC BOARDS ..... 3-107
3.12.6 HDD ..... 3-107
3.12.7 NVRAM ..... 3-108
3.13 ADF ..... 3-109
3.13.1 ADF COVERS ..... 3-109
3.13.2 FEED UNIT ..... 3-110
3.13.3 FEED BELT AND PICK-UP ROLLER ..... 3-111
3.13.4 SEPARATION ROLLER ..... 3-112
3.13.5 REGISTRATION SENSOR ..... 3-113
3.13.6 ADF CONTROL BOARD ..... 3-114
3.13.7 ORIGINAL WIDTH, INTERVAL, AND SKEW CORRECTION SENSORS ..... 3-115
3.13.8 ORIGINAL LENGTH SENSORS ..... 3-116
3.13.9 DF POSITION AND APS SENSOR ..... 3-117
3.13.10 OTHER ADF SENSORS ..... 3-118
3.13.11 BOTTOM PLATE LIFT MOTOR ..... 3-119
3.13.12 FEED MOTOR ..... 3-120
3.13.13 EXIT MOTOR AND TRANSPORT MOTOR ..... 3-121
3.13.14 PICK-UP ROLLER MOTOR AND HP SENSOR ..... 3-122
3.13.15 CIS POWER SUPPLY BOARD AND CIS UNIT. ..... 3-123
3.13.16 ADF EXIT SENSOR ..... 3-124
3.14 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING ..... 3-125
3.14.1 PRINTING ..... 3-125
Registration - Leading Edge/Side-to-Side ..... 3-125
Blank Margin ..... 3-126
Registration Buckle Adjustment ..... 3-126
3.14.2 SCANNING ..... 3-127
Registration: Platen Mode ..... 3-127
Magnification ..... 3-127
3.14.3 ADF SCANNING ADJUSTMENTS ..... 3-128
Vertical Black Lines ..... 3-128
DIP Switch Settings (ADF Main Board) ..... 3-128
ADF Skew Correction ..... 3-129
3.15 TOUCH SCREEN CALIBRATION ..... 3-130
3.16 OPC DRUM CHANGE ..... 3-131
TROUBLESHOOTING
4. TROUBLESHOOTING ..... 4-1
4.1 IMPORTANT SP MODES ..... 4-1
4.2 PROGRAM DOWNLOAD ..... 4-1
4.2.1 OVERVIEW ..... 4-1
4.2.2 RECOVERY METHODS ..... 4-2
4.2.3 DOWNLOAD ERROR CODES ..... 4-3
4.3 CONTROLLER BOARD SELF-DIAGNOSTIC TEST ..... 4-5

### 3.6.5 OPC DRUM REMOVAL



Development unit (-3.6.1)
Charge corona unit ( -3.6 .2 )


- Grasp the drum unit by the knob to remove it from the machine.
[B]: OPC drum
$\Rightarrow$ NOTE: If the Lot Number for the new drum is "_L_xxxxxxxxx", -3.16 OPC Drum Change. If not, follow the procedure below.
After replacing the drum, do the following SPs:
- Set SP2001 001 (Charge Roller Bias Adjustment - Applied Voltage for Image Processing) to the default.
- SP2962 (Adjustment of Drum Conditions), only if SP3901 (Auto Process Control) is on.
NOTE: 1) To avoid fingerprints on the surface of the OPC drum, never touch the surface of the drum with bare fingers.

2) Never use alcohol to clean the surface of the OPC drum. Blow dry the OPC drum, then wipe clean with a clean, slightly damp cloth.
3) Before installing a new drum, dust the surface of the OPC drum carefully with setting powder.

## $\Rightarrow$ 3.16 OPC DRUM CHANGE

The OPC drum has been changed as follows:

### 3.16.1 REASON FOR CHANGE:

1. Changing over to environmentally-friendly materials:

As of the end of February 2004, the use of the organic solvent dichloromethane for the OPC drum production process was discontinued as part of Ricoh's ongoing efforts, through the expanding application of in-house environmental management standards, to eliminate the use of environmentally sensitive materials in the manufacturing process.

Important Note: It is necessary to apply setting powder when installing the new drum (See Application Procedure below).
2. Increasing the drum yield:

The yield of the OPC drum has been increased from (360K to 700K) by using a thicker surface layer.

### 3.16.2 AFFECTED DRUMS AND MODELS:

To distinguish the drums from before and after this change, the drum lot numbers will be changed as follows.

## Lot Number Change:

Old: $\mathrm{XXXXXXXXXXXX} \mathrm{(12} \mathrm{digits)}$
New:


### 3.16.3 IMPORTANT NOTE FOR INSTALLATION OF THE NEW DRUM:

Since the smoothness of the new drum (without dichloromethane) is reduced, it is essential to make sure and apply Drum Setting Powder (P/N: 54429101) to the drum surface as shown below before installing. See Application Procedure below.

NOTE: If the setting powder is not applied, the drum's cleaning blade may turn outward, causing a drum cleaning failure.

## Application Procedure for Drum Setting Powder

1. Apply the setting powder (P/N 54429101) to the drum by tapping the powder bag across the surface area shown in the illustration below, i.e. spanning the entire length of the drum but covering about a 45-90 degree portion (up to 1/4) of the total surface.

## NOTE:

- Be sure to apply enough powder to give the area a moderate dusting (so that the area turns white).
- If setting powder is not available, please apply waste toner as a substitute in the same manner described above (waste toner is charged and will be attracted to the drum surface). Please note that a dirty background may occur, but be sure to apply the waste toner if there is no setting powder available.


2. Install the new drum in the OPC unit so that the powdered area (in bold below) faces the cleaning blade.
3. Rotate the drum once along its normal rotational direction (arrow shown below), so that it stops again at the same position.

NOTE: Be sure not to rotate the drum in the opposite direction.


After replacing the drum, do the following SPs:

- Set SP2001 001 (Charge Roller Bias Adjustment - Applied Voltage for Image Processing) to the default.
- SP2962 (Adjustment of Drum Conditions), only if SP3901 (Auto Process Control) is on.


## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER：B064／B065－071

09／30／2004

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## SUBJECT：PARTS UPDATES

## GENERAL：

Due to parts standardization with the other models，the following parts have been changed．The following parts updates are being issued for all B064／B065 Parts Catalogs．Please update your parts catalog with the following information．

|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD <br> PART NO． | NEW PART NO． | DESCRIPTION | QTY | INT | PAGE | ITEM |
| A2931343 |  | Upper Hinge | 1 | 0 | 15 | 4 |
|  | B0981342 | Hinge：Upper |  |  |  |  |
| B0651223 |  | Lower Hinge | 1 | 0 | 15 | 9 |
|  | B1401223 | Hinge Lower Ass＇y |  |  |  |  |
| B0657001 | B0657002 | ADF Unit | 1 | 0 | 21 | 12 |
| B4775571 | B4775581 | ADF Main Control Board | 1 | 0 | 39 | 8 |
| B0655469 |  | FFC／SBC Harness－15P | 2 | 0 | 45 | 7 |
|  | B1405469 | Harness－FFC SBU 15WICK／120mm |  |  |  |  |
| B0655470 |  | FFC／SBC Harness－40P | 1 | 0 | 45 | 8 |
|  | B1405470 | Harness－FFC SBU 40WICK／120mm |  |  |  |  |
| B0651715 | B1401715 | Scanner Wire | 2 | 0 | 49 | 5 |
| A1341698 | B1401680 | Idle Pulley | 2 | 0 | 49 | 18 |
| AX060250 |  | Polygon Mirror Motor | 1 | 0 | 51 | 13 |
|  | AX060277 | Polygon Mirror Motor Ass＇y |  |  |  |  |
| A2935310 |  | SYNC Detector Board | 1 | 0 | 51 | 29 |
|  | B1405301 | PCB：SYNC Detector |  |  |  |  |
| B0651852 |  | IPS Unit | 1 | 0 | 51 | 30 |
|  | B1401852 | Imaging Unit：Ass＇y |  |  |  |  |
| B0656320 |  | Reverse Roller－Pressure Release | 1 | 0 | 65 | 29 |
|  | B1406320 | Reverse Roller：Pressure Release |  |  |  |  |
|  |  |  |  |  |  |  |
| B1406320 |  | Reverse Roller：Pressure Release | 1 | 0 | 65 | 29 |
|  | B1406321 | Reverse Roller：Pressure Release |  |  |  |  |
| A4234432 | AA143809 | Shoulder Screw－M2．5 | 1 | 0 | 67 | 29 |
| B0652655 |  | Guide Plate Solenoid | 1 | 1 | 73 | 30 |
|  | B1402655 | DC Solenoid：Guide Plate |  |  |  |  |
| A1343216 |  | Screw | 1 | 0 | 75 | 20 |
|  | AA143816 | Flat Screw：Chuck：Bottle |  |  |  |  |
| AD004091 | B0702010 | Charge Corona Unit | 1 | 0 | 83 | 3 |



## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

RTM(TM
saVITi

BULLETIN NUMBER: B064/B065-072
10/11/2004

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SC670

## SYMPTOM:

As the unit powers ON, the "Please Wait" message does not clear and an SC670 (Engine Start Up Error) appears on the display.

## CAUSE:

IC104 on the IPU Board (P/N B1105140) is not functioning properly.

## SOLUTION:

Replace the IPU Board (P/N B1105140).

## GENERAL:



|  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B1105140 | PCB: Image Processing Unit | 1 | 131 | 28 |
| B1105140 | PCB: Image Processing Unit | 1 | 182 | $*$ |

## UNITS AFFECTED:

The serial number cut-in information was not available at time of this publication.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065－073
10／11／2004

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575
SUBJECT：FINISHER JAM CODES

## GENERAL：

This bulletin announces the finisher jam codes，locations，and related SC codes for finishers used with the B064／B065．

NOTE：Note：These codes appear on the SMC report and in Sp7504

Finisher B469（SR850）Jam Codes

| No．Location | Related SC Code |  |
| :--- | :--- | :---: |
| 101 | Entrance Sensor | - |
| 102 | Proof Tray Exit Sensor | - |
| 103 | Exit Sensor | - |
| 104 | Staple Entrance Sensor | - |
| 105 | Exit Sensor after jogging | - |
| 106 | Stapler Unit 1 | - |
| 109 | Shift Motor | SC733 |
| 110 | Jogger Fence Motor | SC722 |
| 111 | Shift Roller or Guide Plate Motor | SC732，SC736 |
| 112 | Stapler Movement or Stapler Rotation Motor | SC727，SC730 |
| 113 | Stapler Unit 2 | SC724 |
| 115 | Feed Out Belt Motor | SC725 |
| 116 | Punch Hole Motor | SC729 |

Finisher B468 (SR860) Jam Codes

| No. Location |  | Related SC Code |
| :--- | :--- | :---: |
| 121 | Entrance Sensor | - |
| 122 | Proof Tray Exit Sensor | - |
| 123 | Exit Sensor | - |
| 124 | Staple Entrance Sensor | - |
| 125 | Exit Sensor after jogging | - |
| 126 | Stapler Unit 1 | - |
| 127 | Saddle Stitch Stapler Unit | - |
| 128 | Saddle Stitch Stapler Unit | - |
| 129 | Shift Motor | SC733, SC726 |
| 130 | Jogger Fence Motor | SC722 |
| 131 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 132 | Stapler Movement or Stapler Rotation Motor | SC727, SC730 |
| 133 | Stapler Unit 2 | SC724, SC728, SC740, |
|  |  | SC741 |
| 134 | Folder Plate Motor | SC739 |
| 135 | Feed Out Belt Motor | SC725 |
| 136 | Punch Hole Motor |  |

Finisher B478 (SR840) Jam Codes

| No. | Location | Related SC Code |
| :--- | :--- | :---: |
| 141 | Entrance Sensor | - |
| 142 | Proof Tray Exit Sensor | - |
| 143 | Exit Sensor | - |
| 144 | Staple Entrance Sensor | - |
| 145 | Exit Sensor after jogging | - |
| 148 | Upper Transport Motor | - |
| 149 | Shift Motor | SC733, SC726 |
| 150 | Jogger Fence Motor | SC722 |
| 151 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 153 | Stapler Unit | SC724, SC738, SC740, SC741 |
| 155 | Feed Out Belt Motor | SC725 |
| 156 | Punch Hole Motor | SC729 |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065-074
10/12/2004

## APPLICABLE MODEL: <br> GESTETNER - 6002/7502 <br> LANIER - LD060/LD075 <br> RICOH - AFICIO 1060/1075 <br> SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.
An arrow has highlighted the revised areas $\Rightarrow$.

PAGES:

- Vii
- 4-10
- 4-11
- 4-11
- 4-12 through 4-37

Updated Information (TOC)
Updated Information (B469 SR850 JAM CODES)
Updated Information (B468 SR860 JAM CODES)
Updated Information (B468 SR860 JAM CODES)
Updated Information (page number change only)
4.4 JAM DETECTION ..... 4-6
4.4.1 SENSOR LOCATIONS ..... 4-6
4.4.2 TIMING CHARTS ..... 4-7
Feed, Transport, Feed Out: Face-up ..... 4-7
Transport, Inverter, Feed Out: Face-down ..... 4-8
Duplex Transport ..... 4-9
4.5 SERVICE CALL CONDITIONS ..... 4-10
4.5.1 SUMMARY ..... 4-10
B469 (SR850) Jam Codes ..... 4-10
B468 (SR468) Jam Codes ..... 4-11
B478 (SR840) Jam Codes ..... 4-11
4.5.2 SC CODE DESCRIPTIONS ..... 4-12
Scanning System ..... 4-12
Image Development System (1) ..... 4-15
Image Development System (2) ..... 4-20
Feed, Transport, Duplexing, and Fusing Systems ..... 4-21
Data Communication ..... 4-24
Peripherals ..... 4-26
Overall System ..... 4-28
Miscellaneous ..... 4-32
4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT ..... 4-35
4.6 BLOWN FUSE CONDITIONS ..... 4-37
4.7 COMMON PROBLEMS ..... 4-37
SERVICE TABLES
5. SERVICE TABLES ..... 5-1
5.1 SERVICE PROGRAM MODE ..... 5-1
5.1.1 SERVICE PROGRAM MODE OPERATION ..... 5-1
Entering and Exiting the SP Mode ..... 5-1
To Switch to the Copy Window for Test Printing ..... 5-1
Using the SP Mode ..... 5-2
SP Mode Button Summary ..... 5-3
5.2 RESETS ..... 5-4
5.2.1 MEMORY ALL CLEAR: SP5801 ..... 5-4
5.2.2 SOFTWARE RESET ..... 5-5
5.3 TEST PATTERN PRINTING ..... 5-6
5.3.1 IPU FRONT/BACK TEST PATTERNS: SP2902 001,002 ..... 5-6
Test Pattern Table ..... 5-7
5.3.2 PRINTING TEST PATTERN: SP2902 003 ..... 5-8
5.3.3 IPU PRINTING TEST PATTERN: SP2902 004 ..... 5-9
5.4 SOFTWARE UPDATE ..... 5-10
5.4.1 OVERVIEW ..... 5-10
5.4.2 SOFTWARE UPDATE PROCEDURE ..... 5-11
GW Controller/BCU Update ..... 5-11
Forced Update ..... 5-12
Stamp Data Update ..... 5-12
Operation Panel Software Update ..... 5-13

### 4.5 SERVICE CALL CONDITIONS

### 4.5.1 SUMMARY

There are 4 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | To prevent the machine from being damaged, the <br> SC can only be reset by a service representative <br> (see the note below). The copier cannot be <br> operated at all. | Enter SP mode, then turn the <br> main power switch off and on. |
| B | The SC can be reset by turning the main power <br> switch off and on if the SC was caused by <br> incorrect sensor detection. | Turn the operation switch or <br> main power switch off and on. <br> A level B SC can only be reset <br> by turning the main power <br> switch off and on. |
| C | The copier can be operated as usual except for <br> the unit related to the service call. | Turn the operation switch off <br> and on. |
| D | The SC history is updated. The machine can be <br> operated as usual. | The SC will not be displayed. <br> All that happens is that the SC <br> history is updated. |

NOTE: 1) If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before replacing the PCBs.
2) If the problem concerns a motor lock, first check the mechanical load before replacing motors or sensors.
3) ck When a Level A or B SC occurs while in an SP mode, the display does not indicate the SC number. If this occurs, chethe SC number after leaving the SP mode.
Finisher B469 (SR850) Jam Codes

| No. Location | Related SC Code |  |
| :---: | :--- | :---: |
| 101 | Entrance Sensor | - |
| 102 | Proof Tray Exit Sensor | - |
| 103 | Exit Sensor | - |
| 104 | Staple Entrance Sensor | - |
| 105 | Exit Sensor after jogging | - |
| 106 | Stapler Unit 1 | - |
| 109 | Shift Motor | SC733 |
| 110 | Jogger Fence Motor | SC722 |
| 111 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 112 | Stapler Movement or Stapler Rotation Motor | SC727, SC730 |
| 113 | Stapler Unit 2 | SC724 |
| 115 | Feed Out Belt Motor | SC725 |
| 116 | Punch Hole Motor | SC729 |

$\Rightarrow$ Finisher B468 (SR860) Jam Codes

| No. | Location | Related SC Code |
| :--- | :--- | :---: |
| 121 | Entrance Sensor | - |
| 122 | Proof Tray Exit Sensor | - |
| 123 | Exit Sensor | - |
| 124 | Staple Entrance Sensor | - |
| 125 | Exit Sensor after jogging | - |
| 126 | Stapler Unit 1 | - |
| 127 | Saddle Stitch Stapler Unit | - |
| 128 | Saddle Stitch Stapler Unit | - |
| 129 | Shift Motor | SC733, SC726 |
| 130 | Jogger Fence Motor | SC722 |
| 131 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 132 | Stapler Movement or Stapler Rotation Motor | SC727, SC730 |
| 133 | Stapler Unit 2 | SC724, SC728, SC740, |
|  |  | SC741 |
| 134 | Folder Plate Motor | SC739 |
| 135 | Feed Out Belt Motor | SC725 |
| 136 | Punch Hole Motor | SC729 |

$\Rightarrow$ Finisher B478 (SR840) Jam Codes

| No. Location |  | Related SC Code |
| :---: | :--- | :---: |
| 141 | Entrance Sensor | - |
| 142 | Proof Tray Exit Sensor | - |
| 143 | Exit Sensor | - |
| 144 | Staple Entrance Sensor | - |
| 145 | Exit Sensor after jogging | - |
| 148 | Upper Transport Motor | - |
| 149 | Shift Motor | SC733, SC726 |
| 150 | Jogger Fence Motor | SC722 |
| 151 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 153 | Stapler Unit | SC724, SC738, SC740, SC741 |
| 155 | Feed Out Belt Motor | SC725 |
| 156 | Punch Hole Motor | SC729 |

### 4.5.2 SC CODE DESCRIPTIONS

## Scanning System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 101 | C | Exposure Lamp Error |  |
|  |  | At trigger on, the lamp was not detected on. | - Exposure lamp defective <br> - Lamp regulator defective <br> - Exposure lamp connector defective <br> - Dirty standard white plate <br> - Dirty scanner mirror or scanner mirror out of position <br> - SBU board defective <br> - SBU connector defective <br> - IPU defective |
| 120 | B | Scanner home position error 1 |  |
|  |  | The scanner HP sensor does not detect the on condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 121 | B | Scanner home position error 2 |  |
|  |  | The scanner HP sensor does not detect the off condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 122 | B | Scanner home position error 3 |  |
|  |  | The scanner home position sensor does not detect the on condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |


| 123 | B | Scanner home position error 4 |  |
| :---: | :---: | :---: | :---: |
|  |  | The scanner home position sensor does not detect the off condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 143 | D | SBU auto adjust error |  |
|  |  | Automatic adjustment of the SBU fails when the machine is switched on. | - Exposure lamp defective. <br> - Exposure lamp regulator defective. <br> - Harness between exposure lamp and lamp regulator is disconnected. <br> - White plate installed incorrectly or is dirty. <br> - Scanning mirrors of the exposure unit are dirty or out of position. <br> - SBU board defective. <br> - VIB board defective. <br> - Harness between SBU, VIB disconnected. <br> - Harness between VIB, BCU disconnected. <br> - IPU defective <br> - BCU defective |
| 144 | B | SBU transmission error |  |
|  |  | After the SBU switches on, the BCU detects one of the following conditions on the SBU: <br> - 1 s after power on, the SYDI signal does not go high, even after 1 retry. <br> - 1 s after power on, the SYDI signal goes high, but the SBU ID could not be read after 3 attempts. | - SBU defective. <br> - VIB defective <br> - Harness (40-pin shielded) between the SBU, VIB is disconnected. <br> - Harness (shielded cable) between the VIB, BCU is disconnected. <br> - IPU defective |
| 181 | C | CIS lamp abnormal |  |
|  |  | After the CIS lamp trigger goes on, the CIS lamp is not detected on. Detecting the lamp on or off determines the peak white level value for shading correction. (If the peak level is determined to be below a certain level, the CIS lamp is judged to be off.) | - CIS lamp defective. <br> - CIS power supply board defective. <br> - Harness between lamp and power supply board is disconnected. <br> - Harness between CIS, ADF is disconnected. <br> - CIS exposure glass dirty. <br> - White roller dirty or installed incorrectly. <br> - CIS unit defective. <br> - PSU defective |


| 183 | D |  |  |  |
| :--- | :--- | :--- | :--- | :---: |

Image Development System (1)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 300 | C | Charge corona output error |  |
|  |  | The feedback voltage from the charge corona unit is detected too high 9 times. | - Charge corona power pack defective <br> - Charge corona harness disconnected <br> - Poor charge corona unit connection |
| 303 | C | Charge corona grid leak |  |
|  |  | When the high voltage is output to the corona grid, feedback voltage exceeds the prescribed value 9 times. | - Charge corona power pack defective <br> - Charge corona harness disconnected <br> - Poor charge corona unit connection |
| 305 | D | Charge corona wire cleaner error 1 |  |
|  |  | The charge corona wire cleaner motor is detected: <br> - Motor locks within 4 s after switching on, or does not lock within 30 s . <br> - Motor locks within 10 s after reversing, or does not lock within 30 s. | - Charge corona wire cleaner motor defective <br> - BCU board defective |
| 306 | C | Charge corona wire cleaner error 2 |  |
|  |  | The current at the charge corona motor is detected less than 83 mA . | - Charge corona wire cleaner motor connector is defective or not connected. |

When SC310~SC317 are logged, the machine halts without displaying the SC number. These SC codes log an abnormal condition at the potential sensor only when SP3901 (Auto Process Control) is set to on.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 310 | D | Potential sensor calibration error 1 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 311 | D | Potential sensor calibration error 2 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 312 | D | Potential sensor calibration error 3 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VD), the drum potential sensor detects VD higher than VG (grid voltage). <br> -or- <br> When adjusting VD (drum surface potential of black areas after exposure), even after 5 adjustments of VG (charge corona grid potential), VD could not be set in the target range $(-800 \pm 10+\mathrm{VL}+$ 130V) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective <br> - Charge corona unit worn out, dirty |
| 314 | D | Potential sensor calibration error 4 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VH) for LD power adjustment, the first time the VH pattern is made, the drum potential sensor detects that VH is more than 500V: $\mathrm{VH}>\|-500+\mathrm{VL}+130\| \mathrm{V}$ | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - LD defective |
| 315 | D | Potential sensor calibration error 5 |  |
|  |  | During drum potential sensor calibration, when -100 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 316 | D | Potential sensor calibration error 6 |  |
|  |  | During drum potential sensor calibration, when -800 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 317 | D | Potential sensor calibration error 7 |  |
|  |  | During drum potential sensor calibration, when VL is adjusted, the pattern surface potential VL pattern is not within range $0 \mathrm{~V} \sim-400 \mathrm{~V}$. (VL is the potential after exposing a white pattern.) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Charge corona power pack defective <br> - Development power pack defective |
| 321 | C | No laser writing signal (F-GATE) error 1 |  |
|  |  | The laser writing signal (F-GATE) for the IPU does not go LOW within 60 s . | - IPU board defective <br> - PCI bus between controller board, IPU board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 322 | C | Laser synchronization detector error |  |
|  |  | After the polygon motor reaches standard rotation speed and the LD unit fires for 500 ms , the laser synchronization detector does not generate a signal. | - Harness between detector and I/F disconnected or damaged <br> - Detector is installed incorrectly. <br> - Detector board is defective <br> - Controller board defective <br> - IPU board defective <br> - LDB defective |
| 335 | C | Polygonal mirror motor error 1 |  |
|  |  | The ready signal does not go low within 20 s after the polygonal mirror motor turns on or changes speed of rotation. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 336 | C | Polygonal mirror motor error 2 |  |
|  |  | The ready signal does not go high within 20 s after the polygonal mirror motor turns off. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 337 | C | Polygonal mirror motor error 3 |  |
|  |  | The XSCRDY signal goes high while the polygonal mirror motor turns on, even though there was no demand for either turning off the motor or changing the motor speed. | - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 338 | C | Polygonal mirror motor error 1 |  |
|  |  | During exposure, while the polygon motor is rotating, the XSCRDY signal goes high. | - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 340 | D | TD sensor output error |  |
|  |  | TD sensor output voltage (Vt), measured during each copy cycle, is detected 10 times at one of the following levels: <br> $\mathrm{Vt}=0.5$ volts or lower <br> $\mathrm{Vt}=4.0$ volts or higher | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 341 | C | TD sensor adjustment error 1 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage $(\mathrm{Vt})$ is 2.5 volts or higher even though the control voltage is set to the minimum value (PWM = 0) <br> When this error occurs, SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |
| 342 | C | TD sensor adjustment error 2 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage $(\mathrm{Vt})$ does not enter the target range $(3.0 \pm 0.1 \mathrm{~V})$ within 20 s . <br> When this error occurs, the indication of SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective |
| 345 | C | Development output abnormal |  |
|  |  | The high voltage applied to the development unit is detected 10 times higher than the upper limit (45\%) of PWM. | - Development power pack defective <br> - Development bias connection defective <br> - Development bias connector disconnected or defective |
| 350 | C | ID sensor error 1 |  |
|  |  | One of the following ID sensor output voltages was detected twice consecutively when checking the ID sensor pattern. $\begin{aligned} & \mathrm{Vsp} \geq 2.5 \mathrm{~V} \\ & \mathrm{Vsg}<2.5 \\ & \mathrm{Vsp}=0 \mathrm{~V} \\ & \mathrm{Vsg}=0 \end{aligned}$ | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect at ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 351 | C | ID sensor error 2 |  |
|  |  | The ID sensor output voltage is 5.0V and the PWM signal input to the ID sensor is 0 when checking the ID sensor pattern. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 352 | C | ID sensor error 3 |  |
|  |  | For 2 s during the ID sensor pattern check, the ID sensor pattern edge voltage is not 2.5 V or the pattern edge is not detected within 800 ms . | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 353 | C | ID sensor error 4 |  |
|  |  | One of the following ID sensor output voltages is detected at ID sensor initialization. <br> - $\mathrm{Vsg}<4.0 \mathrm{~V}$ when the maximum PWM input (255) is applied to the ID sensor. <br> - $\mathrm{Vsg} \geq 4.0 \mathrm{~V}$ when the minimum PWM input (0) is applied to the ID sensor. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 354 | C | ID sensor error 5 |  |
|  |  | Vsg falls out of the adjustment target $(4.0 \pm 0.2 \mathrm{~V})$ during Vsg checking. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 354 | C | ID sensor error 6 |  |
|  |  | 20 s after the start of automatic adjustment, Vsg cannot be adjusted to target $(4.0 \pm 0.2 \mathrm{~V})$. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |

## SERVICE CALL CONDITIONS

## Image Development System (2)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 401 | C | Transfer output abnormal |  |
|  |  | When the transfer is output, the feedback voltage remains higher than $4 V$ for 60 ms . | - Transfer power pack defective <br> - Poor connection between the transfer current terminal and the transfer power pack |
| 402 | C | Transfer output abnormal release detection |  |
|  |  | When the transfer is output, there is hardly any feedback voltage within 60 ms even with application of $24 \%$ PWM. | - Transfer power pack defective <br> - Transfer unit harness disconnected <br> - Transfer connector disconnected, defective |
| 430 | C | Quenching lamp error |  |
|  |  | At the completion of auto process control initialization, the potential of the drum surface detected by the potential sensor is more than 400 V , the prescribed value. | - Quenching lamp defective <br> - Quenching lamp harness disconnected <br> - Quenching lamp connector disconnected or defective |
| 440 | C | Main motor lock |  |
|  |  | The main motor lock signal remains low for 2 seconds while the main motor is on. | - Too much load on the drive mechanism <br> - Main motor defective |
| 441 | C | Development motor lock |  |
|  |  | The development motor lock signal remains high for 2 seconds while the development motor is on. | - Too much load on the drive mechanism <br> - Development motor defective |
| 490 | C | Main fan abnormal |  |
|  |  | The main fan motor lock signal goes high for 5 s while the fan is on. | - Too much load on the motor, motor is blocked by something <br> - Fan connector disconnected |
| 495 | C | Toner recycling unit error |  |
|  |  | Encoder pulse does not change for 3 s after the main motor switches on. | - Too much load on the drive mechanism <br> - Toner end sensor detective, disconnected |
| 496 | C | Toner collection bottle error |  |
|  |  | The toner collection bottle set switch remains off when the front door is closed. | - No toner collection bottle set <br> - Poor connection on the switch connector |
| 497 | C | Toner collection motor error |  |
|  |  | The toner collection motor connector set signal remains off for 1 s. | - Toner collection motor defective <br> - Motor connector disconnected |

Feed, Transport, Duplexing, and Fusing Systems

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 501 | C | Tray 1 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - Paper height sensor actuator does not move away from the sensor for 4 counts. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle |
| 502 | C | Tray 2 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - Paper height sensor actuator does not move away from the sensor for 4 counts. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle |
| 503 | C | Tray 3 lift malfunction |  |
|  |  | - The lift sensor is not activated within 13 s after the tray lift motor starts lifting the bottom plate. <br> - At power on, or when the tray set sensor goes on after tray inserted, the tray continues to lower for 5 s . The motor stops but restarts when the tray is reinserted. | - Tray lift motor defective or poor connection <br> - Lift sensor defective or poor connection |
| 504 | C | Tray 4 lift malfunction |  |
|  |  | Japan only. |  |
| 507 | C | LCT feed motor malfunction |  |
|  |  | One of the following conditions is detected: <br> - The LD signal from the feed motor is detected abnormal for 50 ms after the motor switches on. <br> - At power on, the motor is detected loose or disconnected | - Feed motor defective <br> - Feed motor connector disconnected <br> - Obstacle interfering with operation of motor |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 510 | C | LCT tray malfunction |  |
|  |  | One of the following conditions is detected: <br> - When the bottom plate is lifted, the upper limit sensor does not come on for 18 s . <br> - When the bottom plate is lowered, the lower limit sensor does not come on for 18 s . <br> - After lift begins, the upper limit sensor does not switch on before the pick-up solenoid switches on. <br> - The paper end sensor switches on during lift and the upper limit sensor does not switch on for 2.5 s , and a message prompts user to reset paper. | - Tray lift motor defective or connector disconnected <br> - Lift sensor defective or disconnected <br> - Pick-up solenoid defective or disconnected <br> - Paper end sensor defective |
| 515 | C | Tandem rear fence motor error |  |
|  |  | One of the conditions is detected: <br> - The rear fence does not reach the return position with 10 s after the rear fence motor switches on, or does not return to the HP. <br> - The HP sensor and return sensor switch on at the same time. | - Rear fence motor defective or poor connection <br> - Paper or other obstacle trapped between tray and motor <br> - Motor mechanical overload <br> - Return sensor or HP sensor defective or dirty |
| 520 | C | Duplex jogger motor error 1 |  |
|  |  | When the jogger fence moves to the home position, the jogger HP sensor does not turn on even if the jogger fence motor has moved the jogger fence 153.5 mm . | - Paper or other obstacle has jammed mechanism <br> - Sensor connector disconnected or defective <br> - Sensor defective |
| 521 | C | Duplex jogger motor error 2 |  |
|  |  | When the jogger fence moves from the home position, the jogger fence HP sensor does not turn off even if the jogger motor has moved the jogger fence 153.5 mm . | - Paper or other obstacle has jammed mechanism <br> - Sensor connector disconnected or defective <br> - Sensor defective |
| 541 | A | Fusing thermistor open |  |
|  |  | - The fusing temperature detected by the thermistor is below $7^{\circ} \mathrm{C}$ for 35 seconds. <br> - The center thermistor (noncontact) abnormal. | - Thermistor open <br> - Thermistor connector defective <br> - Thermistor damaged or warped <br> - Fusing temperature $-15 \%$ less than the standard input voltage |
| 542 | A | Fusing temperature warm-up error |  |
|  |  | - After power on, or after closing the front door, the hot roller does not reach the $80^{\circ} \mathrm{C}$ control temperature within 360 s . <br> - After the fusing lamp temperature exceeds $80^{\circ} \mathrm{C}$, temperature does not change 2 degrees within 20 s . | - Fusing lamp disconnected <br> - Thermistor warped or installed incorrectly <br> - Thermostat operating |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 543 | A | Fusing lamp overheat error 1 (software) |  |
|  |  | - Central thermistor detected a temperature of $230^{\circ} \mathrm{C}$ at the center of the hot roller. <br> - End thermistor detected $220^{\circ} \mathrm{C}$ x 100 ms 5 times at the end of the hot roller. | - PSU defective <br> - BCU defective |
| 544 | A | Fusing lamp overheat error 1 (hardware) |  |
|  |  | The BCU detects an overheat error even if the protection in the software does not work. | - PSU defective <br> - BCU defective |
| 545 | A | Fusing lamp overheat error 2 |  |
|  |  | After hot roller reaches the warmup temperature, the fusing lamps continued full capacity output for 55 s without the hot roller rotating (for a total of 45 s ). | - Fusing thermistor out of position |
| 547 | B | Zero cross signal malfunction |  |
|  |  | One of the following conditions is detected 10 times: <br> - When the main switch is on, the frequency measured by the number of zero cross signals for 500 ms is larger than 66 Hz or smaller than 45 Hz . <br> - The interval between one zero cross signal and the next is 7.5 ms or shorter 3 times consecutively for 500 ms . | - Noise on the ac power line |
| 550 | A | Fusing Web End |  |
|  |  | Web end detected 5 times within 500 ms and web motor continues to rotate 40 s . If web end is detected for another 400 ms , then the SC is logged. | - Web end (requires replacement) <br> - Web end sensor defective <br> Note: After replacing the web with a new one, reset SP1902 001 to 0 to release SC550. |
| 590 | B | Toner collection motor error |  |
|  |  | The toner collection motor sensor output does not change for 3 seconds while the toner collection motor is on. | - Toner collection motor defective <br> - Motor drive defective <br> - Toner collection motor sensor connector defective <br> - Motor overload |
| 599 | C | 1-bin Exit Motor Error (should only occur in Japanese models) |  |
|  |  | The transport lock sensor output does not change within 300 ms after the motor switches on. | - Motor overload <br> - Motor drive defective |

Data Communication

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 601 | C | Communication error between BCU and scanner unit |  |
|  |  | - BCU does not communicate with scanner unit within 0.8 s after power on. <br> - BCU does not detect a break signal after connecting to scanner unit. <br> - Communication error detected 3 times. | - Serial line connection unstable <br> - External noise on the line |
| 610 | C | BCU $\Leftrightarrow$ ADF communication/timeout abnormal |  |
|  |  | After 1 data frame is sent to the ADF, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 611 | C | BCU $\Leftrightarrow$ ADF communication/break reception abnormal |  |
|  |  | During communication a break (Low) signal was received from the ADF. | - Serial line connection unstable <br> - Harness disconnected or defective |
| 612 | C | $\mathrm{BCU} \Leftrightarrow \mathrm{ADF}$ communication/command abnormal |  |
|  |  | An command that cannot be executed was sent from the main machine to the ADF. | - A software error, result of an abnormal procedure. |
| 620 | C | $\mathrm{BCU} \Leftrightarrow \mathrm{ADF}$ communication/timeout error |  |
|  |  | After 1 data frame is sent to the finisher MBX, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 621 | C | $\mathrm{BCU} \Leftrightarrow$ Finisher communication/break error |  |
|  |  | During communication with the finisher MBX, the BCU received a break (Low) signal from the finisher. | - Serial line connection unstable <br> - External noise on the line |
| 623 | C | $\mathrm{BCU} \Leftrightarrow$ Tray 1~3 communication/timeout error |  |
|  |  | After 1 data frame is sent to the trays, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 624 | C | $\mathrm{BCU} \Leftrightarrow$ Tray 1~3 communication/break reception error |  |
|  |  | During communication with the finisher trays, the BCU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 626 | C | BCU $\Leftrightarrow$ LCT communication/timeout error |  |
|  |  | After 1 data frame is sent to the LCT, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 627 | C | BCU $\Leftrightarrow$ LCT communication/break reception error |  |
|  |  | During communication with the LCT, the BCU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 630 | D | CSS (RSS) communication error between line adapter and CSS center |  |
|  |  | Japan only |  |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 632 | B | Key/card counter device error 1 |  |
|  |  | After 1 data frame is sent to the device, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - The serial line from the device to the copier is unstable, disconnected, or defective. |
| 633 | B | Key/card counter device error 2 |  |
|  |  | During communication with the device, the BCU received a break (Low) signal. | - The serial line from the device to the copier is unstable, disconnected, or defective. |
| 634 | B | Key/card counter device error 3 |  |
|  |  | After installation of the device, a message alerts user to a backup RAM error. | - Device control board defective <br> - Device control board backup battery defective |
| 635 | B | Key/card counter device error 4 defective |  |
|  |  | After installation of the device a message alerts user to a battery voltage abnormal error. | - Device control board defective <br> - Device control board backup battery defective |
| 640 | D | $\mathrm{BCU} \Leftrightarrow$ Controller data transfer error 1 |  |
|  |  | Data is sent from the BCU to the controller, but the transmission causes a checksum error. | - The error is logged but the machine can continue to operate. |
| 641 | D | BCU $\Leftrightarrow$ Controller data transfer error 2 |  |
|  |  | Data is sent from the BCU to the controller, but the transmission causes a frame error. | - The error is logged but the machine can continue to operate. |
| 670 | B | Engine startup error |  |
|  |  | - Engine does not respond within 30 s after power on. <br> - Engine down detected suddenly during power on and warmup. | - BCU installation incorrect <br> - BCU defective <br> - Sudden communication reset occurred between the BCU and the controller. |
| 672 | B | Controller startup error |  |
|  |  | - After power on the line between the controller and the operation panel does not open for normal operation. <br> - After normal startup, communication with the controller ceases. | - Controller stalled <br> - Controller installed incorrectly <br> - Controller board defective <br> - Operation panel harness disconnected or defective |
| 690 | C | GAVD Block 12 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |
| 691 | C | GAVD FCI Block I2 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |
| 692 | C | CDIC GAVD Block I2 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |

Peripherals

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 700 | B | ADF original pick-up error 1 |  |
|  |  | Pick-up roller HP sensor signal does not change after the pick-up motor has turned on. | - Pick-up roller HP sensor defective <br> - Pick-up motor defective <br> - Timing belt slipping, out of position <br> - ADF main board defective |
| 701 | B | ADF bottom plate motor error |  |
|  |  | - Bottom plate position sensor does not detect the plate after the bottom plate lift motor switches on to lift the plate. <br> - Bottom plate HP sensor does not detect the plate after the bottom plate motor reverses to lower the plate. | - Bottom plate position sensor defective <br> - Bottom plate HP sensor defective <br> - Bottom plate motor defective <br> - ADF main board defective |
| 720 | B | Finisher transport motor error |  |
|  |  | The encoder pulse of the transport motor does not change state (high/low) within 600 ms and does not change after 2 retries. | - Finisher transport motor defective <br> - Transport motor harness disconnected, or defective <br> - Finisher main board defective |
| 722 | B | Finisher jogger motor error |  |
|  |  | - The finisher jogger HP sensor remains de-activated for more 1,000 pulses when returning to home position. <br> - The finisher jogger HP sensor remains activated for more than 1,000 pulses when moving away from home position. | - Jogger HP sensor defective <br> - Jogger mechanism overload <br> - Jogger motor defective (not rotating) <br> - Finisher main board defective <br> - Harness disconnected or defective |
| 724 | B | Finisher staple hammer motor error |  |
|  |  | Stapling does not finish within 450 ms after the staple hammer motor switches on and the stapler jams. Stapler is released from the reverse lock status. If the stapler does not operate within 450 ms , even in the reverse lock position, then the SC is logged. | - Staple jam <br> - Stapler operation overload <br> - Staple hammer motor defective <br> - Motor connector disconnected, or defective |
| 725 | B | Finisher stack feed-out motor error |  |
|  |  | The stack feed-out belt HP sensor does not activate within the prescribed number of pulses after the stack feed-out motor turns on and does not activate after 2 retries. | - Stack feed-out HP sensor defective <br> - Harness disconnected or defective <br> - Stack feed-out motor defective <br> - Finisher main board defective <br> - Motor overload |
| 726 | B | Finisher upper tray lift motor error |  |
|  |  | The paper height sensor does not activate within the prescribed time after the upper tray lift motor turns on, or the sensor remains on after the motor reverses to lower the tray. | - Upper tray paper height sensor defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 727 | B | Finisher stapler rotation motor error |  |
|  |  | The stapler motor switches on but the motor does not return to the home position within the prescribed number of pulses. After 2 counts, the SC is logged as a jam. | - Stapler rotation motor defective <br> - Poor stapler rotation motor connection <br> - Stapler rotation sensor defective <br> - Finisher main board defective <br> - Rotation motor overload |
| 729 | B | Finisher punch motor error |  |
|  |  | The punch HP sensor does not activate within the prescribed time the punch motor turns on. | - Punch HP sensor defective <br> - Sensor harness disconnected, defective <br> - Punch motor defective <br> - Finisher main board defective <br> - Poor punch motor overload |
| 730 | B | Finisher stapler movement motor error |  |
|  |  | The stapler HP sensor does activate within the prescribed time after the stapler motor turns on and moves the stapler away from home position. After 2 counts, the SC is logged as a jam. | - Stapler HP sensor defective <br> - Sensor harness disconnected, defective <br> - Stapler movement motor defective <br> - Finisher main board defective <br> - Stapler movement motor overload |
| 732 | C | Finisher shift roller motor error |  |
|  |  | The shift roller HP sensor does not activate within the prescribed time after the shift roller motor turns on. After 2 counts, the SC is logged as a jam. | - Shift roller HP sensor defective <br> - Sensor harness disconnected, defective <br> - Shift roller motor defective <br> - Finisher main board defective <br> - Shift roller motor overload |
| 733 | C | Finisher lower tray lift motor error |  |
|  |  | After the lift motor switches on to lift the tray, paper height sensor 2 does not detect the top of the paper stack, or after the motor reverses to lower the stack the top of the stack remains detected (the status of paper height sensor 1 does not change). After 2 counts, the SC is logged as a jam. | - Paper height sensor 1 or 2 defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |
| 735 | B | Finisher pre-stack motor error |  |
|  |  | - The pre-stack motor starts but does not return to the home position within 400 pulses. After 2 counts, the SC is logged as a jam. <br> - Motor does not return to the home position within 280 pulses immediately before or after prestacking. After 2 counts, the SC is logged as a jam. | - Jogger HP sensor defective <br> - Sensor harnesses disconnected, defective <br> - Pre-stack motor defective <br> - Finisher main board defective <br> - Pre-stack motor overload |
| 736 | B | Finisher paper exit guide plate motor error |  |
|  |  | The paper exit guide plate motor starts but the paper exit guide plate HP sensor does not activate within 750 ms . After 2 counts, the SC is logged as a jam. | - Guide plate HP sensor defective <br> - Sensor harness disconnected, defective <br> - Paper exit guide plate motor defective <br> - Finisher main board defective <br> - Guide plate motor overload. |


| SC No. |  | Symptom |  |  | Possible Cause |
| :--- | :--- | :--- | :--- | :---: | :---: |
| 737 | B | Trimmed staple waste hopper full |  |  |  |

## Overall System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 800 | B | Video output transfer does not end (K) |  |
|  |  | Video signal is sent to the engine but no command is received within the prescribed time from the engine to signal the end of transfer output all black. | - Controller board defective |
| 804 | B | Video input transfer does not end (K) |  |
|  |  | Video transfer is requested from the scanner, but no command is received within the prescribed time from the scanner to signal a response - output all black. | - Controller board defective |
| 818 | B | Watchdog error |  |
|  |  | Control error | - System program defective <br> - Controller board defective <br> - Optional board defective |
| 819 | B | Fatal kernel error |  |
|  |  | Software defective | - Software defective |
| 820 | B | Self-diagnostic error: CPU |  |
|  |  | Unexpected external error or interrupt occurred. | - Controller board defective <br> - Software defective |
| 821 | B | Self-diagnostic error: ASIC |  |
|  |  | ASIC timer interrupt and CPU timer interrupt are compared and found to be out of range. | - Controller board defective |
| 822 | B | Self-diagnostic error: HDD |  |
|  |  | Check performed when HDD is installed: <br> - HDD device busy for over 31 s . <br> - After a diagnostic command is set for the HDD, but the device remains busy for over 6 s . <br> - A diagnostic command is issued to the HDD device but the result is an error. | - HDD defective <br> - HDD harness disconnected, defective <br> - Controller board defective |
| 823 | B | Self-diagnostic error: NIB |  |
|  |  | - The SUM of the MAC address written in the SEEP ROM for the MAC address is calculated and compared with the stored SUM and judged NG. <br> - There is a format error in the MAC address stored in the SEEP ROM for the MAC address. <br> - A loopback error occurs on the PHY chip of the NIB. | - NIB board defective <br> - Controller board defective |
| 824 | B | Self-diagnostic error: NVRAM |  |
|  |  | NVRAM device does not exist, or NVRAM device is damaged. | - NVRAM defective <br> - Controller board defective |
| 825 | B | Self-diagnostic error: NVRAM (option) |  |
|  |  | Optional NVRAM is installed, but a write/verify error occurred. | - Incorrect NVRAM installed. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Rev. } \\ 10 / 2 \\ 0048 \\ 26 \end{gathered}$ | B | Self-diagnostic error: NVRAM (option NVRAM) |  |
|  |  | The difference between the 1 s measured for RTC in the NVRAM and the 1 s timeout of the CPU is out of range, or the NVRAM is not detected. | - NVRAM defective <br> - NVRAM installed incorrectly |
| 827 | B | Self-diagnostic error: RAM |  |
|  |  | The write/verify check for the RAM mounted on the board resulted in an error. | - Controller board defective <br> - RAM defective |
| 828 | B | Self-diagnostic error: ROM |  |
|  |  | - Measuring the CRC for the boot monitor and operating system program results in an error. <br> - A check of the CRC value for ROMFS of the entire ROM area results in an error. | - Software defective <br> - Controller board defective <br> - ROM defective |
| 829 | B | Self-diagnostic error: RAM (option) |  |
|  |  | - A write/verify check of the RAM mounted on the board results in a error. <br> - The SPD value of the entire RAM DIM is incorrect, or cannot be read. <br> Note: RAM is not in use so the result is not displayed on the operation panel. | - Controller board defective <br> - RAM defective |
| 835 | B | Self-diagnostic error: Centronic device |  |
|  |  | - Loopback connector is connected but check results in an error. <br> - Loopback connector is connected but DMA data error detected. <br> - Centronic loopback connector is not connected for detailed selfdiagnostic test. | - Controller board defective <br> - Centronic loopback connector not connected correctly <br> - Centronic loopback connector defective |
| 836 | B | Self-diagnostic error: Font ROM |  |
|  |  | A device exists in the font area but it contains corrupted data. | - Font device defective |
| 837 | B | Self-diagnostic error: Font ROM (option) |  |
|  |  | A device exists in the font area but it contains corrupted data. | - Font device defective |
| 838 | B | Self-diagnostic error: Clock Generator |  |
|  |  | Setup data is read from the clock generator via the I2C bus but differs from the prescribed value. | - Controller board defective |
| 850 | B | Net I/F error |  |
|  |  | - Duplicate IP addresses. <br> - Illegal IP address. <br> - Driver unstable and cannot be used on the network. | - IP address setting incorrect <br> - NIB (PHY) board defective <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 851 | B | IEEE 1394 I/F error |  |
|  |  | Driver setting incorrect and cannot be used by the 1394 I/F. | - 1394 I/F connection incorrect <br> - 1394 I/F board defective <br> - Controller board defective |
|  |  | USB driver is corrupted or has become unstable and cannot be used by the USB I/F. | - USB connection incorrect <br> - Controller board defective |
| 853 | D | IEEE802.11b card startup error |  |
|  |  | The machine starts up. The IEEE802.11b card connection board is recognized. The IEEE802.11b card is not recognized. | - Loose connection between the card and the connection board. |
| 854 | D | IEEE802.11b card access error |  |
|  |  | The machine has been reading the data from the card. The machine loses access to the card; the IEEE802.11b card connection board is still recognized. | - Loose connection between the card and the connection board. |
| 855 | D | IEEE802.11b card error |  |
|  |  | Some illegal data is found in the card | - Defective Card |
| 856 | D | IEEE802 11b card connection board error |  |
|  |  | An error is detected in the IEEE802.11b card connection. | - Defective card connection board. |
| 860 | B | HDD startup error at main power on |  |
|  |  | - HDD is connected but a driver error is detected. <br> - The driver does not respond with the status of the HDD within 30 $s$. | - HDD is not initialized <br> - Level data is corrupted <br> - HDD is defective |
| 861 | C | HDD re-try failure |  |
|  |  | At power on with the HDD detected, power supply to the HDD is interrupted, after the HDD is awakened from the sleep mode, the HDD is not ready within 30 s . | - Harness between HDD and board disconnected, defective <br> - HDD power connector disconnected <br> - HDD defective <br> - Controller board defective |
| 862 | A | Number of bad sectors exceeds allowed maximum |  |
|  |  | The number of bad sectors on the HDD in the area for storing images exceeds 101. | - Execute 5832001 to format the HDD and replace the bad sectors. HDD replacement is recommended because an HDD unit that generates bad sectors is probably of poor quality and performs poorly. |
| 863 | C | HDD data read failure |  |
|  |  | The data written to the HDD cannot be read normally, due to bad sectors generated during operation. | - HDD defective <br> - Note: If the bad sectors are generated at the image partition, the bad sector information is written to NVRAM, and the next time the HDD is accessed, these bad sectors will not be accessed for read/write operation. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 864 | B | HDD data CRC error |  |
|  |  | During HDD operation, the HDD cannot respond to a CRC error query. | - Data transfer did not execute normally while data was being written to the HDD. |
| 865 | B | HDD access error |  |
|  |  | HDD responded to an error during operation for a condition other than those for SC863, 864. | - HDD defective. |
| 870 | B | Address book data error |  |
|  |  | The address book in the hard disk is accessed. An error is detected in the address book data; address book data is not read; or data is not written into the address book. <br> NOTE: To recover from the error, do any of the following countermeasures: Format the address book by using SP5-832008 (all data in the address book including the user codes and counters are initialized) Initialize the user data by using SP5-832-006 and -007 (the user codes and counters are recovered when the main switch is turned on). | - Data corruption <br> - Defective hard drive <br> - Defective software |

Miscellaneous

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 900 | A | Electrical total counter error |  |
|  |  | The total counter contains something that is not a number. | - NVRAM defective |
| 901 | C | Mechanical total counter error |  |
|  |  | The mechanical counter is not connected. | - Mechanical total counter defective <br> - Mechanical total counter connector not connected |
| 920 | D | Printer Error |  |
|  |  | Because of printer error, operation cannot continue. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 925 | D | Net File Error |  |
|  |  | The management file for net files is corrupted; net flies do not read properly. Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 951 | C | F-GATE signal error |  |
|  |  | When the IPU has already received the F-GATE signal (laser writing start trigger signal), the IPU receives another F-GATE signal. | - Software defective <br> - BCU defective |


| 953 | C | Scanner image setting error |  |
| :---: | :---: | :---: | :---: |
|  |  | The settings required for image processing using the scanner are not sent from the IPU. | - Software defective |
| 954 | C | Printer image setting error |  |
|  |  | The settings required for image processing using the printer controller are not sent from the IPU. | - Software defective |
| 955 | C | Memory setting error |  |
|  |  | The settings that are required for image processing using the memory are not sent from the IPU. | - Software defective |
| 964 | C | memory are not sent from the IPU. Printer ready error |  |
|  |  | The print ready signal is not generated for more than 17 seconds after the IPU received the print start signal. | - Software defective |
| 984 | B | Print image data transfer error |  |
|  |  | After a data transfer begins from the controller to the engine via the PCI bus, the transfer does not end within 15 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 985 | B | Scanned image data transmission error |  |
|  |  | After a data transfer begins from the engine to the controller via the PCI bus, the transfer does not end within 3 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 986 | C | Value of setting for software write parameter incorrect |  |
|  |  | The write parameter received by the write module at the beginning of the setting table is NULL. | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 990 | B | Software performance error |  |
|  |  | The software performs an unexpected function and the program cannot continue. | - Software defective, re-boot ${ }^{11}$ |
| 991 | D | Software capable of looping cannot continue |  |
|  |  | The software performs an unexpected function and the program cannot continue. However, unlike SC990, recovery processing allows the program to continue. | - Software defective, re-boot ${ }^{\text {¹ }}$ |
| 992 | C | Other system SCs |  |
|  |  | The controller received an unknown SC code from the engine. | - Contact your product specialist. |
| 993 | D | Network error |  |
|  |  | The ASIC program of GW controller cannot be continued. | - Defective ASIC <br> - Defective GW controller |

*1: In order to get more details about SC990 and SC991:

1) Execute SP7403 or print an SMC Report (SP5990) to read the history of the 10 most recent logged errors.
2) If you press the zero key on the operation panel with the SP selection menu displayed, you will see detailed information about the recently logged SC990 or SC991, including the software file name, line number, and so on. 1) is the recommended method, because another SC could write over the information for the previous SC.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 997 | B | Cannot select application function |  |
|  |  | Application does not start after pressing the appropriate key on the operation panel. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 998 | B | Application cannot start |  |
|  |  | Register processing does not execute for any application within 60 s after the machine is powered on. All applications do not start correctly, and all end abnormally. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 999 | B | Program download error |  |
|  |  | The program download from the IC card does not execute normally. This SC is not logged. | - Card installed incorrectly <br> - BICU defective <br> - IC card defective <br> - NVRAM defective <br> - Power down during program downloading ( 4.1.1) |

### 4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT

Here is a list of SC codes that are printed in the SMC report but may not appear in the operation panel display. Note that the codes that have the same number are identified by an additional 4-digit hexadecimal number.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 820 | 0001 | TLB conversion (store) exception error | Unexpected error in CPU device: <br> - Controller board defective <br> - Boot monitor or self-diagnostic program corrupted |
| 820 | 0002 | TLB miss (load) exception error |  |
| 820 | 0003 | TLB miss (store) exception error |  |
| 820 | 0004 | Read address exception error |  |
| 820 | 0005 | Write address exception error |  |
| 820 | 0006 | Command bus exception error |  |
| 820 | 0007 | Data bus exception error |  |
| 820 | 0008 | System call exception error |  |
| 820 | 0009 | Break exception error |  |
| 820 | 000A | Illegal command exception error |  |
| 820 | 000B | Potential sensor exception error |  |
| 820 | 000C | Overflow exception error |  |
| 820 | 000D | UTLB miss exception error |  |
| 820 | 0010 | Allocation 0 error |  |
| 820 | 0011 | Allocation 1 error |  |
| 820 | 0012 | Allocation 2 error |  |
| 820 | 0013 | Allocation 3 error |  |
| 820 | 0014 | Allocation 4 error |  |
| 820 | 0015 | Allocation 5 error |  |
| 820 | 00FF | Non-initialization allocation error | - CPU defective <br> - Local bus defective <br> - Controller board defective |
| 820 | 0601 | Read address exception error | - CPU device error |
| 820 | 0602 | Write address exception error | - Controller board defective |
| 820 | 0605 | System call exception error |  |
| 820 | 0606 | Break point exception error |  |
| 820 | 0607 | Illegal command exception error |  |
| 820 | 060A | Allocation 0 mask exception error | - CPU device error |
| 820 | 060B | Allocation 1 mask exception error | - ASIC device error |
| 820 | 060C | Allocation 2 mask exception error | - Controller board defective |
| 820 | 060D | Allocation 3 mask exception error |  |
| 820 | 060E | Allocation 4 mask exception error |  |
| 820 | 0610 | CPU timer 2 allocation set error | - CPU device error <br> - Controller board defective |
| 820 | 0612 | ASIC allocation error | - ASIC device error <br> - Controller board defective <br> - Peripheral device defective |
| 820 | 06FF | CPU master clock error | - CPU device error <br> - Error in CPU initialization data (ASIC error) <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 820 | 0702 | Command cache error | - CPU cache defective <br> - Controller board defective <br> - Memory error (insufficient speed) |
| 820 | 0709 | Data cache error | - CPU device error |
| 820 | 070A | Data cache clear error | - Boot mode setting for CPU error <br> - Controller defective <br> - Insufficient memory |
| 820 | 0801 | TLB virtual address error | - CPU device defective (controller board |
| 820 | 0804 | TLB global error | defective) |
| 820 | 0807 | UTLB miss error |  |
| 820 | 0808 | TLB read miss error |  |
| 820 | 0809 | TLB write miss error |  |
| 820 | 080A | TLB mode file error |  |
| 820 | 4002 | Single-precision calculation error | - CPU error (controller board defective) |
| 820 | 4003 | Double-precision calculation error |  |
| 820 | 4004 | Exception error |  |
| 820 | 4005 | Exception mask error |  |
| 822 | 3003 | HDD timeout | - HDD defective <br> - HDD connector disconnected, defective <br> - ASIC device error (controller board defective) |
| 822 | 3004 | Self-diagnostic command error | - HDD defective |
| 823 | 6101 | MAC address SUM error | - NIB (PHY) board defective |
| 823 | 6104 | PHY chip ID illegal | - Controller board defective |
| 823 | 6105 | PHY loopback error |  |
| 824 | 1401 | NVRAM verify error | - NVRAM defective |
| 826 | 1501 | Clock error | - Optional NVRAM defective |
| 826 | 15FF | RTC non-detection error | - Incompatible NVRAM installed <br> - NVRAM battery defective |
| 826 | 0201 | Resident memory verify error | - Memory on controller board defective <br> - RAM DIMM defective |
| 828 | 0101 | Boost trap code (CODE) error | - Software storage error (re-install software) <br> - Controller board defective |
| 828 | 0104 | ROM FS error | - ROM device error |
| 828 | 0105 | Forgery prevention error | - Forgery prevention chip defective <br> - Forgery prevention chip error <br> - Replace the controller, ROM, or RAM DIMM |
| 829 | 0301 | Option memory 0 verify error | - Controller board internal memory error |
| 829 | 0302 | Option memory 0 configuration information error | - RAM DIMM defective |
| 835 | 1102 | Verify error | - Loopback connector error (controller board defective) |
| 835 | 110C | DMA verify error | - Loopback connector error <br> - Controller board defective |
| 835 | 1120 | Loopback connector nondetection | - Loopback connector not set <br> - Loopback connector error |
| 836 | 1601 | Font ROM 0 error | - Controller board defective |
| 837 | 1602 | Font ROM 1 error |  |
| 838 | 2701 | Verify error |  |

### 4.6 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom at Power On |
| :--- | :---: | :---: | :--- |
|  | $\mathbf{1 1 5} \mathbf{V}$ | $\mathbf{2 1 0 \sim 2 3 0 V}$ |  |
| FU1 | $\mathbf{2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Anti-condensation heater does not operate. |
| FU101 | $\mathbf{1 2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | No response. |
| FU103 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU104 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing displayed on LCD. |
| FU105 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU106 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | ADF does not operate. |
| FU107 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC121 is displayed. |
| FU108 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Finisher does not work. |
| FU109 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU110 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU111 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing is displayed on LCD. |

### 4.7 COMMON PROBLEMS

| Problem | Check | Inspect, Clean, Replace |
| :--- | :--- | :--- |
| Dirty Copies | Fusing Unit | Pressure roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller strippers |
| Jam - Original | ADF | Pick-up, paper feed, separation rollers |
| Lines (black or white) | Around the Drum | Cleaning blade, cleaning brush |
| Misfeed - Fusing Unit | Fusing Unit | Hot roller |
| Offset | Fusing Unit | Hot roller |
| Poor separation | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| SC300 ~ SC306 | Around the Drum | Charge corona wire, charge corona grid, <br> charge corona wire cleaner. |
| Skew - Original | ADF | Pick-up, paper feed, separation rollers |
| Toner on transfer belt | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| Wrinkling | Fusing Unit | Pressure roller |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065 - 074 REISSUE $\star$
10/13/2004

## APPLICABLE MODEL:

GESTETNER - 6002/7502
LANIER - LD060/LD075
RICOH - AFICIO 1060/1075
SAVIN - 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

An arrow has highlighted the revised areas $\Rightarrow$.

## PAGES:

- Vii through Xiii
- 4-10
- 4-11
- 4-11
- 4-12 through 4-37

Updated Information (TOC)
Updated Information (B469 SR850 JAM CODES)
Updated Information (B468 SR860 JAM CODES)
Updated Information (B468 SR860 JAM CODES)
Updated Information (page number change only)
4.4 JAM DETECTION ..... 4-6
4.4.1 SENSOR LOCATIONS ..... 4-6
4.4.2 TIMING CHARTS ..... 4-7
Feed, Transport, Feed Out: Face-up ..... 4-7
Transport, Inverter, Feed Out: Face-down ..... 4-8
Duplex Transport ..... 4-9
4.5 SERVICE CALL CONDITIONS ..... 4-10
4.5.1 SUMMARY ..... 4-10
B469 (SR850) Jam Codes ..... 4-10
B468 (SR468) Jam Codes ..... 4-11
B478 (SR840) Jam Codes ..... 4-11
4.5.2 SC CODE DESCRIPTIONS ..... 4-12
Scanning System ..... 4-12
Image Development System (1) ..... 4-15
Image Development System (2) ..... 4-20
Feed, Transport, Duplexing, and Fusing Systems ..... 4-21
Data Communication ..... 4-24
Peripherals ..... 4-26
Overall System ..... 4-28
Miscellaneous ..... 4-32
4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT ..... 4-35
4.6 BLOWN FUSE CONDITIONS ..... 4-37
4.7 COMMON PROBLEMS ..... 4-37
SERVICE TABLES
5. SERVICE TABLES ..... 5-1
5.1 SERVICE PROGRAM MODE ..... 5-1
5.1.1 SERVICE PROGRAM MODE OPERATION ..... 5-1
Entering and Exiting the SP Mode ..... 5-1
To Switch to the Copy Window for Test Printing ..... 5-1
Using the SP Mode ..... 5-2
SP Mode Button Summary ..... 5-3
5.2 RESETS ..... 5-4
5.2.1 MEMORY ALL CLEAR: SP5801 ..... 5-4
5.2.2 SOFTWARE RESET ..... 5-5
5.3 TEST PATTERN PRINTING ..... 5-6
5.3.1 IPU FRONT/BACK TEST PATTERNS: SP2902 001,002 ..... 5-6
Test Pattern Table ..... 5-7
5.3.2 PRINTING TEST PATTERN: SP2902 003 ..... 5-8
5.3.3 IPU PRINTING TEST PATTERN: SP2902 004 ..... 5-9
5.4 SOFTWARE UPDATE ..... 5-10
5.4.1 OVERVIEW ..... 5-10
5.4.2 SOFTWARE UPDATE PROCEDURE ..... 5-11
GW Controller/BCU Update ..... 5-11
Forced Update ..... 5-12
Stamp Data Update ..... 5-12
Operation Panel Software Update ..... 5-13
Printer Update ..... 5-13
Scanner Update ..... 5-14
NIB Update ..... 5-14
NetFile Firmware Update ..... 5-14
NVRAM Firmware Update ..... 5-15
5.5 USER TOOLS ..... 5-16
5.5.1 OVERVIEW ..... 5-16
5.5.2 SYSTEM SETTINGS ..... 5-17
5.5.3 COPIER/DOCUMENT SERVER FEATURES ..... 5-18
5.5.4 PRINTER ..... 5-20
5.5.5 SCANNER ..... 5-21
5.5.6 INQUIRY ..... 5-21
5.5.7 COUNTER ..... 5-21
5.6 SERVICE PROGRAM MODE TABLES ..... 5-22
5.6.1 COPIER SERVICE TABLE ..... 5-22
SP1-xxx Feed ..... 5-22
SP2-xxx Drum ..... 5-26
SP3xxx Processing ..... 5-44
SP4-xxx Scanner ..... 5-46
SP5-xxx Mode ..... 5-56
SP6-xxx Peripherals ..... 5-73
SP7-xxx Data Logs ..... 5-76
SP8-xxx Design Factory Use ..... 5-90
SP9-xxx Design Factory Use ..... 5-91
5.6.2 PRINTER SERVICE TABLE ..... 5-94
5.6.3 SCANNER SERVICE TABLE ..... 5-95
5.7 INPUT/OUTPUT CHECK ..... 5-103
5.7.1 INPUT CHECK: SP5803 ..... 5-103
5.7.2 OUTPUT CHECK: SP5804 ..... 5-109
5.7.3 ADF INPUT CHECK: SP6007 ..... 5-110
5.7.4 ADF OUTPUT CHECK: SP6008 ..... 5-111
DETAILED DESCRIPTIONS
6. DETAILED DESCRIPTIONS ..... 6-1
6.1 COPY PROCESS OVERVIEW. ..... 6-1
6.2 ADF ..... 6-3
6.2.1 OVERVIEW ..... 6-3
6.2.2 ADF DRIVE LAYOUT ..... 6-4
6.2.3 PICK-UP ROLLER LIFT ..... 6-5
6.2.4 BOTTOM PLATE LIFT ..... 6-6
6.2.5 ORIGINAL SEPARATION ..... 6-7
6.2.6 ORIGINAL TRANSPORT ..... 6-8
6.2.7 ORIGINAL SKEW CORRECTION ..... 6-9
6.2.8 ORIGINAL SIZE DETECTION ..... 6-11
6.2.9 ADF SCANNING ..... 6-14
6.2.10 JAM DETECTION ..... 6-15
6.3 SCANNING ..... 6-16
6.31 OVERVIEW ..... 6-16
6.3.2 SCANNER DRIVE ..... 6-17
6.3.3 ORIGINAL SIZE DETECTION ..... 6-18
Sensors. ..... 6-18
Detection Timing ..... 6-19
6.3.4 SCANNING MAGNIFICATION ..... 6-20
Book Mode ..... 6-20
6.3.5 AUTO IMAGE DENSITY (ADS) ..... 6-21
Xenon Lamp $\rightarrow$ CCD ADS ..... 6-21
CIS ADS ..... 6-21
6.4 IMAGE PROCESSING ..... 6-22
6.4.1 OVERVIEW ..... 6-22
6.4.2 IMAGE PROCESSING FLOW ..... 6-23
6.4.3 IMAGE PROCESSING MODES ..... 6-24
6.4.4 IMAGE QUALITY SP ADJUSTMENTS ..... 6-25
6.4.5 RELATION BETWEEN THE SP AND UP SETTINGS ..... 6-31
6.4.6 IMAGE PROCESSING TROUBLESHOOTING ..... 6-33
6.5 LASER EXPOSURE ..... 6-36
6.5.1 OVERVIEW ..... 6-36
OPTICAL PATH ..... 6-37
6.5.3 FOUR-BEAM EXPOSURE ..... 6-38
6.5.4 COOLING FAN ..... 6-39
6.5.5 LD SAFETY SWITCHES ..... 6-40
6.6 DRUM UNIT ..... 6-41
6.6.1 OVERVIEW ..... 6-41
6.6.2 OPC DRUM ..... 6-42
6.6.3 DRUM DRIVE ..... 6-42
6.6.4 DRUM CHARGE ..... 6-42
6.6.5 CHARGE CORONA WIRE CLEANING ..... 6-43
6.6.6 DRUM PICK-OFF MECHANISM ..... 6-44
6.6.7 DRUM CLEANING ..... 6-45
6.6.8 DRUM VENTILATION AND OZONE FILTER ..... 6-46
6.6.9 TONER RECYCLING ..... 6-47
6.6.10 WASTE TONER COLLECTION. ..... 6-48
Mechanism ..... 6-48
Error Detection ..... 6-48
6.6.11 PROCESS CONTROL ..... 6-49
What Happens at Power On ..... 6-49
Drum Potential Sensor Calibration ..... 6-50
Development Bias, Bias Grid, and LD Adjustment ..... 6-51
ID Sensor Calibration (Vsg) ..... 6-53
TD Sensor Calibration (Vref) ..... 6-53
6.7 DEVELOPMENT AND TONER SUPPLY ..... 6-54
6.7.1 OVERVIEW ..... 6-54
Development Unit ..... 6-54
Toner Supply ..... 6-55
6.7.2 DEVELOPMENT UNIT ..... 6-56
6.7.3 DEVELOPER/TONER MIXING (AGITATION) ..... 6-57
6.7.4 DEVELOPMENT BIAS ..... 6-58
6.7.5 TONER SUPPLY ..... 6-59
6.7.6 DEVELOPMENT UNIT DRIVE AND VENTILATION ..... 6-60
6.7.7 TONER END SENSOR ..... 6-61
6.7.8 SHUTTER MECHANISM ..... 6-61
6.7.9 TONER BOTTLE SUPPLY AND VENTILATION ..... 6-62
6.7.10 TONER SUPPLY CONTROL ..... 6-63
Sensor Control Mode ..... 6-63
Pixel Count Toner Supply Mode ..... 6-64
TD Sensor Initialization ..... 6-65
Determining Vref ..... 6-65
Toner Supply without ID Sensor and TD Sensors ..... 6-66
Abnormal TD Sensor Output ..... 6-66
Abnormal ID Sensor Output ..... 6-66
Toner End Detection ..... 6-67
Toner End Recovery ..... 6-67
6.8 IMAGE TRANSFER AND PAPER SEPARATION ..... 6-68
6.8.1 OVERVIEW ..... 6-68
6.8.2 TRANSFER BELT LIFT ..... 6-69
Mechanism ..... 6-69
Timing ..... 6-70
6.8.3 TRANSFER BELT CHARGE ..... 6-71
6.8.4 TRANSFER CURRENT SETTINGS ..... 6-72
6.8.5 TRANSFER CURRENT CIRCUIT ..... 6-73
6.8.6 TRANSFER BELT DRIVE AND PAPER TRANSPORT ..... 6-74
6.8.7 TRANSFER BELT CLEANING ..... 6-75
6.8.8 ANTI-CONDENSATION HEATER ..... 6-76
6.9 PAPER FEED ..... 6-77
6.9.1 OVERVIEW ..... 6-77
Tray Capacities ..... 6-78
Built-in Feed Stations ..... 6-78
By-pass Feed ..... 6-78
Paper Registration ..... 6-78
Jam Removal ..... 6-78
6.9.2 DRIVE ..... 6-79
6.9.3 TRAY AND PAPER LIFT MECHANISM - TRAY 2,3 ..... 6-80
Bottom Plate Lift ..... 6-80
Lift Sensor ..... 6-81
6.9.4 PAPER FEED AND SEPARATION MECHANISM ..... 6-82
Paper Feed and Separation: No Paper Present ..... 6-82
Paper Feed and Separation ..... 6-83
Separation Roller Release Mechanism ..... 6-84
6.9.5 PAPER NEAR-END AND PAPER END - TRAYS 2 AND 3 ..... 6-85
6.9.6 PAPER SIZE DETECTION ..... 6-86
Tandem Tray (Tray 1) ..... 6-86
Universal Paper Cassettes (Tray 2, 3) ..... 6-86
6.9.7 ANTI-CONDENSATION HEATERS ..... 6-87
6.9.8 TANDEM TRAY - TRAY 1 ..... 6-88
Overview ..... 6-88
Connecting the Left and Right Sides of the Tray ..... 6-89
Paper Lift/Remaining Paper Detection ..... 6-90
Fence Drive ..... 6-92
Rear Fence Drive ..... 6-93
Tray Side-to-side Positioning ..... 6-94
6.9.9 TRAY POSITIONING MECHANISM - TRAYS 1 TO 3 ..... 6-95
6.9.10 BY-PASS TRAY ..... 6-96
By-pass Feed and Separation ..... 6-96
By-pass Tray Paper End Detection ..... 6-97
By-pass Paper Size Detection ..... 6-98
6.9.11 PAPER REGISTRATION ..... 6-99
Overview ..... 6-99
Paper Registration Drive ..... 6-100
Jam Removal at Paper Registration ..... 6-101
6.10 IMAGE FUSING AND PAPER EXIT ..... 6-102
6.10.1 OVERVIEW ..... 6-102
6.10.2 FUSING MECHANISM ..... 6-103
6.10.3 PRESSURE ROLLER ..... 6-104
6.10.4 HOT ROLLER CLEANING ..... 6-105
Overview ..... 6-105
Web Drive ..... 6-106
Web Near-end ..... 6-106
Web End ..... 6-106
6.10.5 FUSING UNIT ENTRANCE GUIDE ..... 6-107
6.10.6 FUSING UNIT DRIVE ..... 6-108
6.10.7 CPM DOWN MODE ..... 6-109
6.10.8 FUSING TEMPERATURE CONTROL ..... 6-109
6.10.9 EXIT ..... 6-111
6.10.10 EXIT JUNCTION GATE ..... 6-112
6.11 DUPLEX UNIT ..... 6-113
6.11.1 OVERVIEW ..... 6-113
6.11.2 DUPLEX DRIVE ..... 6-114
6.11.3 INVERTER OPERATION ..... 6-115
Inverter Feed-in and Jogging ..... 6-115
Inverter Feed-out ..... 6-116
6.11.4 DUPLEX TRAY FEED ..... 6-117
6.11.5 DUPLEX INTERLEAVE FEED ..... 6-118
6.12 ENERGY SAVER MODES ..... 6-120
6.12.1 OVERVIEW ..... 6-120
6.12.1 ENERGY SAVER MODE ..... 6-121
Entering the energy saver mode ..... 6-121
What happens in energy saver mode ..... 6-121
Return to stand-by mode ..... 6-121
6.12.2 LOW POWER MODE ..... 6-122
Entering the low power mode ..... 6-122
What happens in low power mode ..... 6-122
Return to stand-by mode ..... 6-122
6.12.3 AUTO OFF MODE ..... 6-123
Entering auto off mode ..... 6-123
What happens in auto off mode ..... 6-123
Returning to stand-by mode ..... 6-123
Disabling auto off mode ..... 6-123
6.12.4 NIGHT MODE ..... 6-124
Entering night stand-by and night modes ..... 6-124
What happens in night stand-by and night modes ..... 6-124
Returning to stand-by mode ..... 6-124
SPECIFICATIONS
SPECIFICATIONS ..... 7-1

1. GENERAL SPECIFICATIONS ..... 7-1
1.1 COPIER ..... 7-1
1.2 ADF ..... 7-2
1.3 POWER CONSUMPTION ..... 7-3
2. MACHINE CONFIGURATION ..... 7-4
2.1 COMPONENT LAYOUT ..... 7-5
2.1.1 COPIER ENGINE ..... 7-5
2.1.2 PAPER PATH (WITH COVER INTERPOSER TRAY) ..... 7-7
2.1.3 PAPER PATH (WITH 9-BIN MAILBOX) ..... 7-8
2.1.4 DRIVE LAYOUT ..... 7-9
2.2 BOARD STRUCTURE ..... 7-10
2.2.1 BLOCK DIAGRAM ..... 7-10
2.2.2 COMPONENT DESCRIPTIONS ..... 7-11
2.2.2.1 BCU (Base Engine Control Unit) ..... 7-11
2.2.2.2 Controller Board ..... 7-11
2.2.2.3 MB (Mother Board) ..... 7-11
2.2.2.4 IPU (Image Processing Unit) ..... 7-11
2.2.2.5 SBU (Sensor Board Unit) ..... 7-12
2.2.2.6 PFC (Paper Feed Control) ..... 7-12
2.2.2.7 SDRB (Scanner Driver Board) ..... 7-12
2.2.2.8 VIB (Video Interface Board) ..... 7-12
2.2.2.9 DRB (Drive Board) ..... 7-12
2.2.2.10 CNB (Connection Board) ..... 7-12
2.2.2.11 HDD (Hard Disk Drive) ..... 7-13
2.3 OPTIONAL EQUIPMENT ..... 7-14
2.3.1 A3/DLT KIT B475 ..... 7-14
2.3.2 LCT (LARGE CAPACITY TRAY) B473 ..... 7-14
2.3.3 3000-SHEET FINISHER WITH SADDLE-STITCH AND 50-SHEET STAPLER B468 ..... 7-14
UPPER TRAY ..... 7-14
LOWER TRAY ..... 7-15
PROOF TRAY ..... 7-15
STAPLE SPECIFICATIONS ..... 7-15
LOWER TRAY ..... 7-15
2.3.4 3000-SHEET FINISHER WITH 50-SHEET STAPLER B468 ..... 7-16
LOWER TRAY ..... 7-16
PROOF TRAY ..... 7-16
STAPLE SPECIFICATIONS ..... 7-16
LOWER TRAY ..... 7-16
2.3.5 PUNCH UNIT FOR B468/B469 ..... 7-17
2.3.6 COVER INTERPOSER TRAY B470 ..... 7-17
2.3.6.1 COVER INTERPOSER TRAY B470 PAPER SIZES ..... 7-18
2.3.7 9-BIN MAILBOX B471 ..... 7-18
3. COMPONENT LISTS ..... 7-19
MAIN COPIER ..... 7-19
MAILBOX ..... 7-24
LARGE CAPACITY TRAY ..... 7-25
COVER INTERPOSER ..... 7-26
PRINTER/SCANNER KIT G338/PRINTER UNIT G339
SEE SECTION G338/G339 FOR A DETAILED TABLE OF CONTENTS
LCT B473
SEE SECTION B473 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHERS B468/B469
SEE SECTION B468/B469 FOR DETAILED TABLE OF CONTENTS
PUNCH UNIT B377
SEE SECTION B377 FOR DETAILED TABLE OF CONTENTS
COVER INTERPOSER TRAY B470
SEE SECTION B470 FOR DETAILED TABLE OF CONTENTS
A3/DLT FEEDER KIT B475
SEE SECTION B475 FOR DETAILED TABLE OF CONTENTS
9-BIN MAILBOX B471
SEE SECTION B471 FOR DETAILED TABLE OF CONTENTS
3000-SHEET FINISHER B478SEE SECTION B478 FOR DETAILED TABLE OF CONTENTS

### 4.5 SERVICE CALL CONDITIONS

### 4.5.1 SUMMARY

There are 4 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | To prevent the machine from being damaged, the <br> SC can only be reset by a service representative <br> (see the note below). The copier cannot be <br> operated at all. | Enter SP mode, then turn the <br> main power switch off and on. |
| B | The SC can be reset by turning the main power <br> switch off and on if the SC was caused by <br> incorrect sensor detection. | Turn the operation switch or <br> main power switch off and on. <br> A level B SC can only be reset <br> by turning the main power <br> switch off and on. |
| C | The copier can be operated as usual except for <br> the unit related to the service call. | Turn the operation switch off <br> and on. |
| D | The SC history is updated. The machine can be <br> operated as usual. | The SC will not be displayed. <br> All that happens is that the SC <br> history is updated. |

NOTE: 1) If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before replacing the PCBs.
2) If the problem concerns a motor lock, first check the mechanical load before replacing motors or sensors.
3) ck When a Level A or B SC occurs while in an SP mode, the display does not indicate the SC number. If this occurs, chethe SC number after leaving the SP mode.
Finisher B469 (SR850) Jam Codes

| No. Location | Related SC Code |  |
| :---: | :--- | :---: |
| 101 | Entrance Sensor | - |
| 102 | Proof Tray Exit Sensor | - |
| 103 | Exit Sensor | - |
| 104 | Staple Entrance Sensor | - |
| 105 | Exit Sensor after jogging | - |
| 106 | Stapler Unit 1 | - |
| 109 | Shift Motor | SC733 |
| 110 | Jogger Fence Motor | SC722 |
| 111 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 112 | Stapler Movement or Stapler Rotation Motor | SC727, SC730 |
| 113 | Stapler Unit 2 | SC724 |
| 115 | Feed Out Belt Motor | SC725 |
| 116 | Punch Hole Motor | SC729 |

$\Rightarrow$ Finisher B468 (SR860) Jam Codes

| No. | Location | Related SC Code |
| :--- | :--- | :---: |
| 121 | Entrance Sensor | - |
| 122 | Proof Tray Exit Sensor | - |
| 123 | Exit Sensor | - |
| 124 | Staple Entrance Sensor | - |
| 125 | Exit Sensor after jogging | - |
| 126 | Stapler Unit 1 | - |
| 127 | Saddle Stitch Stapler Unit | - |
| 128 | Saddle Stitch Stapler Unit | - |
| 129 | Shift Motor | SC733, SC726 |
| 130 | Jogger Fence Motor | SC722 |
| 131 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 132 | Stapler Movement or Stapler Rotation Motor | SC727, SC730 |
| 133 | Stapler Unit 2 | SC724, SC728, SC740, |
|  |  | SC741 |
| 134 | Folder Plate Motor | SC739 |
| 135 | Feed Out Belt Motor | SC725 |
| 136 | Punch Hole Motor | SC729 |

$\Rightarrow$ Finisher B478 (SR840) Jam Codes

| No. Location |  | Related SC Code |
| :---: | :--- | :---: |
| 141 | Entrance Sensor | - |
| 142 | Proof Tray Exit Sensor | - |
| 143 | Exit Sensor | - |
| 144 | Staple Entrance Sensor | - |
| 145 | Exit Sensor after jogging | - |
| 148 | Upper Transport Motor | - |
| 149 | Shift Motor | SC733, SC726 |
| 150 | Jogger Fence Motor | SC722 |
| 151 | Shift Roller or Guide Plate Motor | SC732, SC736 |
| 153 | Stapler Unit | SC724, SC738, SC740, SC741 |
| 155 | Feed Out Belt Motor | SC725 |
| 156 | Punch Hole Motor | SC729 |

### 4.5.2 SC CODE DESCRIPTIONS

## Scanning System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 101 | C | Exposure Lamp Error |  |
|  |  | At trigger on, the lamp was not detected on. | - Exposure lamp defective <br> - Lamp regulator defective <br> - Exposure lamp connector defective <br> - Dirty standard white plate <br> - Dirty scanner mirror or scanner mirror out of position <br> - SBU board defective <br> - SBU connector defective <br> - IPU defective |
| 120 | B | Scanner home position error 1 lle |  |
|  |  | The scanner HP sensor does not detect the on condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 121 | B | Scanner home position error 2 |  |
|  |  | The scanner HP sensor does not detect the off condition during initialization or copying. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |
| 122 | B | Scanner home position error 3 |  |
|  |  | The scanner home position sensor does not detect the on condition during original scanning. | - BCU, SDRB (Scanner Driver Board) defective. <br> - Scanner motor defective. <br> - Harness between BCU, SDRB, scanner motor disconnected. <br> - Scanner HP sensor defective. <br> - Harness between scanner HP sensor and BCU disconnected. <br> - Scanner wire, timing belt, pulley, carriage installation incorrect. |


| 123 | B |  |
| :--- | :--- | :--- | :--- |


| 183 | D |  |  |  |
| :--- | :--- | :--- | :--- | :---: |

## Image Development System (1)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 300 | C | Charge corona output error |  |
|  |  | The feedback voltage from the charge corona unit is detected too high 9 times. | - Charge corona power pack defective <br> - Charge corona harness disconnected <br> - Poor charge corona unit connection |
| 303 | C | Charge corona grid leak |  |
|  |  | When the high voltage is output to the corona grid, feedback voltage exceeds the prescribed value 9 times. | - Charge corona power pack defective <br> - Charge corona harness disconnected <br> - Poor charge corona unit connection |
| 305 | D | times. <br> Charge corona wire cleaner error 1 |  |
|  |  | The charge corona wire cleaner motor is detected: <br> - Motor locks within 4 s after switching on, or does not lock within 30 s . <br> - Motor locks within 10 s after reversing, or does not lock within 30 s. | - Charge corona wire cleaner motor defective <br> - BCU board defective |
| 306 | C | Charge corona wire cleaner error 2 |  |
|  |  | The current at the charge corona motor is detected less than 83 mA . | - Charge corona wire cleaner motor connector is defective or not connected. |

When SC310~SC317 are logged, the machine halts without displaying the SC number. These SC codes log an abnormal condition at the potential sensor only when SP3901 (Auto Process Control) is set to on.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 310 | D | Potential sensor calibration error 1 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 311 | D | Potential sensor calibration error 2 |  |
|  |  | During drum potential sensor calibration, the drum potential sensor output voltage does not meet specification when test voltages ( $-100 \mathrm{~V},-800 \mathrm{~V}$ ) are applied to the drum. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 312 | D | Potential sensor calibration error 3 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VD), the drum potential sensor detects VD higher than VG (grid voltage). <br> -or- <br> When adjusting VD (drum surface potential of black areas after exposure), even after 5 adjustments of VG (charge corona grid potential), VD could not be set in the target range ( $-800 \pm 10+\mathrm{VL}+$ 130V) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective <br> - Charge corona unit worn out, dirty |
| 314 | D | Potential sensor calibration error 4 |  |
|  |  | During drum potential sensor calibration when adjusting the drum potential (VH) for LD power adjustment, the first time the VH pattern is made, the drum potential sensor detects that VH is more than 500 V : $V H>\|-500+V L+130\| V$ | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - LD defective |
| 315 | D | Potential sensor calibration error 5 |  |
|  |  | During drum potential sensor calibration, when -100 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 316 | D | Potential sensor calibration error 6 |  |
|  |  | During drum potential sensor calibration, when -800 V is applied to the drum, the output value is out of the prescribed range. | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Development power pack defective |
| 317 | D | Potential sensor calibration error 7 |  |
|  |  | During drum potential sensor calibration, when VL is adjusted, the pattern surface potential VL pattern is not within range $0 \mathrm{~V} \sim-400 \mathrm{~V}$. (VL is the potential after exposing a white pattern.) | - Potential sensor defective <br> - Potential sensor harness disconnected <br> - Potential sensor connector defective or disconnected <br> - BCU defective <br> - OPC connector defective <br> - Charge corona power pack defective <br> - Development power pack defective |
| 321 | C | No laser writing signal (F-GATE) erro |  |
|  |  | The laser writing signal (F-GATE) for the IPU does not go LOW within 60 s. | - IPU board defective <br> - PCI bus between controller board, IPU board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 322 | C | Laser synchronization detector error |  |
|  |  | After the polygon motor reaches standard rotation speed and the LD unit fires for 500 ms , the laser synchronization detector does not generate a signal. | - Harness between detector and I/F disconnected or damaged <br> - Detector is installed incorrectly. <br> - Detector board is defective <br> - Controller board defective <br> - IPU board defective <br> - LDB defective |
| 335 | C | Polygonal mirror motor error 1 |  |
|  |  | The ready signal does not go low within 20 s after the polygonal mirror motor turns on or changes speed of rotation. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 336 | C | Polygonal mirror motor error 2 len |  |
|  |  | The ready signal does not go high within 20 s after the polygonal mirror motor turns off. | - Harness between I/F and polygon motor disconnected or defective <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 337 | C | Polygonal mirror motor error 3 |  |
|  |  | The XSCRDY signal goes high while the polygonal mirror motor turns on, even though there was no demand for either turning off the motor or changing the motor speed. | - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 338 | C | Polygonal mirror motor error 1 |  |
|  |  | During exposure, while the polygon motor is rotating, the XSCRDY signal goes high. | - Harness between the polygon motor and I/F disconnected or defective. <br> - Polygon motor or polygon motor driver defective <br> - IPU board defective |
| 340 | D | TD sensor output error |  |
|  |  | TD sensor output voltage (Vt), measured during each copy cycle, is detected 10 times at one of the following levels: <br> $\mathrm{Vt}=0.5$ volts or lower <br> $\mathrm{Vt}=4.0$ volts or higher | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 341 | C | TD sensor adjustment error 1 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage (Vt) is 2.5 volts or higher even though the control voltage is set to the minimum value (PWM $=$ 0) <br> When this error occurs, SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective <br> - Toner bottle motor defective <br> Note: When the TD sensor is defective, the toner supply is controlled using pixel count and the ID sensor. |
| 342 | C | TD sensor adjustment error 2 |  |
|  |  | During the TD sensor auto adjustment, the TD sensor output voltage ( Vt ) does not enter the target range ( $3.0 \pm 0.1 \mathrm{~V}$ ) within 20 <br> s. <br> When this error occurs, the indication of SP2-906-1 reads 0.00 V . <br> Note: This SC is released only after correct adjustment of the TD sensor has been achieved. Switching the machine off and on will cancel the SC display, but does not release ID sensor toner supply. | - TD sensor defective <br> - TD sensor harness disconnected <br> - TD sensor connector disconnected or defective <br> - BCU defective |
| 345 | C | Development output abnormal |  |
|  |  | The high voltage applied to the development unit is detected 10 times higher than the upper limit (45\%) of PWM. | - Development power pack defective <br> - Development bias connection defective <br> - Development bias connector disconnected or defective |
| 350 | C | ID sensor error 1 |  |
|  |  | One of the following ID sensor output voltages was detected twice consecutively when checking the ID sensor pattern. <br> Vsp $\geq 2.5 \mathrm{~V}$ <br> Vsg $<2.5$ <br> V sp $=0 \mathrm{~V}$ <br> Vsg $=0$ | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect at ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 351 | C | ID sensor error 2 |  |
|  |  | The ID sensor output voltage is 5.0 V and the PWM signal input to the ID sensor is 0 when checking the ID sensor pattern. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 352 | C | ID sensor error 3 |  |
|  |  | For 2 s during the ID sensor pattern check, the ID sensor pattern edge voltage is not 2.5 V or the pattern edge is not detected within 800 ms . | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 353 | C | ID sensor error 4 |  |
|  |  | One of the following ID sensor output voltages is detected at ID sensor initialization. <br> - $\mathrm{Vsg}<4.0 \mathrm{~V}$ when the maximum PWM input (255) is applied to the ID sensor. <br> - $\mathrm{Vsg} \geq 4.0 \mathrm{~V}$ when the minimum PWM input ( 0 ) is applied to the ID sensor. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 354 | C | ID sensor error 5 |  |
|  |  | Vsg falls out of the adjustment target ( $4.0 \pm 0.2 \mathrm{~V}$ ) during V sg checking. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |
| 354 | C | ID sensor error 6 |  |
|  |  | 20 s after the start of automatic adjustment, Vsg cannot be adjusted to target $(4.0 \pm 0.2 \mathrm{~V})$. | - ID sensor defective <br> - ID sensor harness disconnected <br> - ID sensor connector defective <br> - BCU defective <br> - Defect during ID sensor pattern writing <br> - Charge power pack defective <br> - ID sensor dirty |

## Image Development System (2)

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 401 | C | Transfer output abnormal |  |
|  |  | When the transfer is output, the feedback voltage remains higher than 4 V for 60 ms . | - Transfer power pack defective <br> - Poor connection between the transfer current terminal and the transfer power pack |
| 402 | C | Transfer output abnormal release detection |  |
|  |  | When the transfer is output, there is hardly any feedback voltage within 60 ms even with application of $24 \%$ PWM. | - Transfer power pack defective <br> - Transfer unit harness disconnected <br> - Transfer connector disconnected, defective |
| 430 | C | Quenching lamp error |  |
|  |  | At the completion of auto process control initialization, the potential of the drum surface detected by the potential sensor is more than 400 V , the prescribed value. | - Quenching lamp defective <br> - Quenching lamp harness disconnected <br> - Quenching lamp connector disconnected or defective |
| 440 | C | Main motor lock |  |
|  |  | The main motor lock signal remains low for 2 seconds while the main motor is on. | - Too much load on the drive mechanism <br> - Main motor defective |
| 441 | C | Development motor lock |  |
|  |  | The development motor lock signal remains high for 2 seconds while the development motor is on. | - Too much load on the drive mechanism <br> - Development motor defective |
| 490 | C | Main fan abnormal |  |
|  |  | The main fan motor lock signal goes high for 5 s while the fan is on. | - Too much load on the motor, motor is blocked by something <br> - Fan connector disconnected |
| 495 | C | Toner recycling unit error |  |
|  |  | Encoder pulse does not change for 3 s after the main motor switches on. | - Too much load on the drive mechanism <br> - Toner end sensor detective, disconnected |
| 496 | C | Toner collection bottle error |  |
|  |  | The toner collection bottle set switch remains off when the front door is closed. | - No toner collection bottle set <br> - Poor connection on the switch connector |
| 497 | C | Toner collection motor error |  |
|  |  | The toner collection motor connector set signal remains off for 1 s. | - Toner collection motor defective <br> - Motor connector disconnected |

Feed, Transport, Duplexing, and Fusing Systems

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 501 | C | Tray 1 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - Paper height sensor actuator does not move away from the sensor for 4 counts. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle |
| 502 | C | Tray 2 lift malfunction |  |
|  |  | - The lift sensor is not activated within 10 seconds after the tray lift motor starts lifting the bottom plate. <br> - Paper height sensor actuator does not move away from the sensor for 4 counts. | - Tray lift motor defective or disconnected <br> - Paper or other obstacle trapped between tray and motor <br> - Pick-up solenoid disconnected or blocked by an obstacle |
| 503 | C | Tray 3 lift malfunction |  |
|  |  | - The lift sensor is not activated within 13 s after the tray lift motor starts lifting the bottom plate. <br> - At power on, or when the tray set sensor goes on after tray inserted, the tray continues to lower for 5 s . The motor stops but restarts when the tray is reinserted. | - Tray lift motor defective or poor connection <br> - Lift sensor defective or poor connection |
| 504 | C | Tray 4 lift malfunction |  |
|  |  | Japan only. |  |
| 507 | C | LCT feed motor malfunction |  |
|  |  | One of the following conditions is detected: <br> - The LD signal from the feed motor is detected abnormal for 50 ms after the motor switches on. <br> - At power on, the motor is detected loose or disconnected | - Feed motor defective <br> - Feed motor connector disconnected <br> - Obstacle interfering with operation of motor |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 510 | C | LCT tray malfunction |  |
|  |  | One of the following conditions is detected: <br> - When the bottom plate is lifted, the upper limit sensor does not come on for 18 s . <br> - When the bottom plate is lowered, the lower limit sensor does not come on for 18 s . <br> - After lift begins, the upper limit sensor does not switch on before the pick-up solenoid switches on. <br> - The paper end sensor switches on during lift and the upper limit sensor does not switch on for 2.5 s , and a message prompts user to reset paper. | - Tray lift motor defective or connector disconnected <br> - Lift sensor defective or disconnected <br> - Pick-up solenoid defective or disconnected <br> - Paper end sensor defective |
| 515 | C | Tandem rear fence motor error |  |
|  |  | One of the conditions is detected: <br> - The rear fence does not reach the return position with 10 s after the rear fence motor switches on, or does not return to the HP. <br> - The HP sensor and return sensor switch on at the same time. | - Rear fence motor defective or poor connection <br> - Paper or other obstacle trapped between tray and motor <br> - Motor mechanical overload <br> - Return sensor or HP sensor defective or dirty |
| 520 | C | Duplex jogger motor error 1 |  |
|  |  | When the jogger fence moves to the home position, the jogger HP sensor does not turn on even if the jogger fence motor has moved the jogger fence 153.5 mm . | - Paper or other obstacle has jammed mechanism <br> - Sensor connector disconnected or defective <br> - Sensor defective |
| 521 | C | Duplex jogger motor error 2 |  |
|  |  | When the jogger fence moves from the home position, the jogger fence HP sensor does not turn off even if the jogger motor has moved the jogger fence 153.5 mm . | - Paper or other obstacle has jammed mechanism <br> - Sensor connector disconnected or defective <br> - Sensor defective |
| 541 | A | Fusing thermistor open |  |
|  |  | - The fusing temperature detected by the thermistor is below $7^{\circ} \mathrm{C}$ for 35 seconds. <br> - The center thermistor (noncontact) abnormal. | - Thermistor open <br> - Thermistor connector defective <br> - Thermistor damaged or warped <br> - Fusing temperature $-15 \%$ less than the standard input voltage |
| 542 | A | Fusing temperature warm-up error |  |
|  |  | - After power on, or after closing the front door, the hot roller does not reach the $80^{\circ} \mathrm{C}$ control temperature within 360 s . <br> - After the fusing lamp temperature exceeds $80^{\circ} \mathrm{C}$, temperature does not change 2 degrees within 20 s . | - Fusing lamp disconnected <br> - Thermistor warped or installed incorrectly <br> - Thermostat operating |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 543 | A | Fusing lamp overheat error 1 (software) |  |
|  |  | - Central thermistor detected a temperature of $230^{\circ} \mathrm{C}$ at the center of the hot roller. <br> - End thermistor detected $220^{\circ} \mathrm{C} \mathrm{x}$ 100 ms 5 times at the end of the hot roller. | - PSU defective <br> - BCU defective |
| 544 | A | Fusing lamp overheat error 1 (hardware) |  |
|  |  | The BCU detects an overheat error even if the protection in the software does not work. | - PSU defective <br> - BCU defective |
| 545 | A | Fusing lamp overheat error 2 |  |
|  |  | After hot roller reaches the warmup temperature, the fusing lamps continued full capacity output for 55 s without the hot roller rotating (for a total of 45 s ). | - Fusing thermistor out of position |
| 547 | B | Zero cross signal malfunction |  |
|  |  | One of the following conditions is detected 10 times: <br> - When the main switch is on, the frequency measured by the number of zero cross signals for 500 ms is larger than 66 Hz or smaller than 45 Hz . <br> - The interval between one zero cross signal and the next is 7.5 ms or shorter 3 times consecutively for 500 ms . | - Noise on the ac power line |
| 550 | A | Fusing Web End |  |
|  |  | Web end detected 5 times within 500 ms and web motor continues to rotate 40 s . If web end is detected for another 400 ms , then the SC is logged. | - Web end (requires replacement) <br> - Web end sensor defective <br> Note: After replacing the web with a new one, reset SP1902 001 to 0 to release SC550. |
| 590 | B | Toner collection motor error |  |
|  |  | The toner collection motor sensor output does not change for 3 seconds while the toner collection motor is on. | - Toner collection motor defective <br> - Motor drive defective <br> - Toner collection motor sensor connector defective <br> - Motor overload |
| 599 | C | 1-bin Exit Motor Error (should only occur in Japanese models) |  |
|  |  | The transport lock sensor output does not change within 300 ms after the motor switches on. | - Motor overload <br> - Motor drive defective |

Data Communication

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 601 | C | Communication error between BCU and scanner unit |  |
|  |  | - BCU does not communicate with scanner unit within 0.8 s after power on. <br> - BCU does not detect a break signal after connecting to scanner unit. <br> - Communication error detected 3 times. | - Serial line connection unstable <br> - External noise on the line |
| 610 | C | BCU $\Leftrightarrow$ ADF communication/timeout abnormal |  |
|  |  | After 1 data frame is sent to the ADF, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 611 | C | $\mathrm{BCU} \Leftrightarrow \mathrm{ADF}$ communication/break reception abnormal |  |
|  |  | During communication a break (Low) signal was received from the ADF. | - Serial line connection unstable <br> - Harness disconnected or defective |
| 612 | C | $\mathrm{BCU} \Leftrightarrow \mathrm{ADF}$ communication/command abnormal |  |
|  |  | An command that cannot be executed was sent from the main machine to the ADF. | - A software error, result of an abnormal procedure. |
| 620 | C | $\mathrm{BCU} \Leftrightarrow \mathrm{ADF}$ communication/timeout error |  |
|  |  | After 1 data frame is sent to the finisher MBX, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 621 | C | $\mathrm{BCU} \Leftrightarrow$ Finisher communication/break error |  |
|  |  | During communication with the finisher MBX, the BCU received a break (Low) signal from the finisher. | - Serial line connection unstable <br> - External noise on the line |
| 623 | C | $\mathrm{BCU} \Leftrightarrow$ Tray 1~3 communication/timeout error |  |
|  |  | After 1 data frame is sent to the trays, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 624 | C | $\mathrm{BCU} \Leftrightarrow$ Tray 1~3 communication/break reception error |  |
|  |  | During communication with the finisher trays, the BCU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 626 | C | BCU $\Leftrightarrow$ LCT communication/timeout error |  |
|  |  | After 1 data frame is sent to the LCT, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - Serial line connection unstable <br> - External noise on the line |
| 627 | C | BCU $\Leftrightarrow$ LCT communication/break reception error |  |
|  |  | During communication with the LCT, the BCU received a break (Low) signal. | - Serial line connection unstable <br> - External noise on the line |
| 630 | D | CSS (RSS) communication error between line adapter and CSS center |  |
|  |  | Japan only |  |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 632 | B | Key/card counter device error 1 |  |
|  |  | After 1 data frame is sent to the device, an ACK signal is not received within 100 ms , and is not received after 3 retries. | - The serial line from the device to the copier is unstable, disconnected, or defective. |
| 633 | B | Key/card counter device error 2 |  |
|  |  | During communication with the device, the BCU received a break (Low) signal. | - The serial line from the device to the copier is unstable, disconnected, or defective. |
| 634 | B | Key/card counter device error 3 |  |
|  |  | After installation of the device, a message alerts user to a backup RAM error. | - Device control board defective <br> - Device control board backup battery defective |
| 635 | B | Key/card counter device error 4 defective |  |
|  |  | After installation of the device a message alerts user to a battery voltage abnormal error. | - Device control board defective <br> - Device control board backup battery defective |
| 640 | D | $\mathrm{BCU} \Leftrightarrow$ Controller data transfer error 1 |  |
|  |  | Data is sent from the BCU to the controller, but the transmission causes a checksum error. | - The error is logged but the machine can continue to operate. |
| 641 | D | BCU $\Leftrightarrow$ Controller data transfer error 2 |  |
|  |  | Data is sent from the BCU to the controller, but the transmission causes a frame error. | - The error is logged but the machine can continue to operate. |
| 670 | B | Engine startup error |  |
|  |  | - Engine does not respond within 30 s after power on. <br> - Engine down detected suddenly during power on and warmup. | - BCU installation incorrect <br> - BCU defective <br> - Sudden communication reset occurred between the BCU and the controller. |
| 672 | B | Controller startup error |  |
|  |  | - After power on the line between the controller and the operation panel does not open for normal operation. <br> - After normal startup, communication with the controller ceases. | - Controller stalled <br> - Controller installed incorrectly <br> - Controller board defective <br> - Operation panel harness disconnected or defective |
| 690 | C | GAVD Block 12 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |
| 691 | C | GAVD FCI Block I2 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |
| 692 | C | CDIC GAVD Block I2 bus error |  |
|  |  | The register for this block is set for an error. | - IPU defective |

Peripherals

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 700 | B | ADF original pick-up error 1 |  |
|  |  | Pick-up roller HP sensor signal does not change after the pick-up motor has turned on. | - Pick-up roller HP sensor defective <br> - Pick-up motor defective <br> - Timing belt slipping, out of position <br> - ADF main board defective |
| 701 | B | ADF bottom plate motor error |  |
|  |  | - Bottom plate position sensor does not detect the plate after the bottom plate lift motor switches on to lift the plate. <br> - Bottom plate HP sensor does not detect the plate after the bottom plate motor reverses to lower the plate. | - Bottom plate position sensor defective <br> - Bottom plate HP sensor defective <br> - Bottom plate motor defective <br> - ADF main board defective |
| 720 | B | Finisher transport motor error |  |
|  |  | The encoder pulse of the transport motor does not change state (high/low) within 600 ms and does not change after 2 retries. | - Finisher transport motor defective <br> - Transport motor harness disconnected, or defective <br> - Finisher main board defective |
| 722 | B | Finisher jogger motor error |  |
|  |  | - The finisher jogger HP sensor remains de-activated for more 1,000 pulses when returning to home position. <br> - The finisher jogger HP sensor remains activated for more than 1,000 pulses when moving away from home position. | - Jogger HP sensor defective <br> - Jogger mechanism overload <br> - Jogger motor defective (not rotating) <br> - Finisher main board defective <br> - Harness disconnected or defective |
| 724 | B | Finisher staple hammer motor error |  |
|  |  | Stapling does not finish within 450 ms after the staple hammer motor switches on and the stapler jams. Stapler is released from the reverse lock status. If the stapler does not operate within 450 ms , even in the reverse lock position, then the SC is logged. | - Staple jam <br> - Stapler operation overload <br> - Staple hammer motor defective <br> - Motor connector disconnected, or defective |
| 725 | B | Finisher stack feed-out motor error |  |
|  |  | The stack feed-out belt HP sensor does not activate within the prescribed number of pulses after the stack feed-out motor turns on and does not activate after 2 retries. | - Stack feed-out HP sensor defective <br> - Harness disconnected or defective <br> - Stack feed-out motor defective <br> - Finisher main board defective <br> - Motor overload |
| 726 | B | Finisher upper tray lift motor error |  |
|  |  | The paper height sensor does not activate within the prescribed time after the upper tray lift motor turns on, or the sensor remains on after the motor reverses to lower the tray. | - Upper tray paper height sensor defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 727 | B | Finisher stapler rotation motor error |  |
|  |  | The stapler motor switches on but the motor does not return to the home position within the prescribed number of pulses. After 2 counts, the SC is logged as a jam. | - Stapler rotation motor defective <br> - Poor stapler rotation motor connection <br> - Stapler rotation sensor defective <br> - Finisher main board defective <br> - Rotation motor overload |
| 729 | B | Finisher punch motor error |  |
|  |  | The punch HP sensor does not activate within the prescribed time the punch motor turns on. | - Punch HP sensor defective <br> - Sensor harness disconnected, defective <br> - Punch motor defective <br> - Finisher main board defective <br> - Poor punch motor overload |
| 730 | B | Finisher stapler movement motor error |  |
|  |  | The stapler HP sensor does activate within the prescribed time after the stapler motor turns on and moves the stapler away from home position. After 2 counts, the SC is logged as a jam. | - Stapler HP sensor defective <br> - Sensor harness disconnected, defective <br> - Stapler movement motor defective <br> - Finisher main board defective <br> - Stapler movement motor overload |
| 732 | C | Finisher shift roller motor error |  |
|  |  | The shift roller HP sensor does not activate within the prescribed time after the shift roller motor turns on. After 2 counts, the SC is logged as a jam. | - Shift roller HP sensor defective <br> - Sensor harness disconnected, defective <br> - Shift roller motor defective <br> - Finisher main board defective <br> - Shift roller motor overload |
| 733 | C | Finisher lower tray lift motor error |  |
|  |  | After the lift motor switches on to lift the tray, paper height sensor 2 does not detect the top of the paper stack, or after the motor reverses to lower the stack the top of the stack remains detected (the status of paper height sensor 1 does not change). After 2 counts, the SC is logged as a jam. | - Paper height sensor 1 or 2 defective <br> - Sensor harness disconnected, defective <br> - Tray lift motor defective <br> - Finisher main board defective <br> - Tray lift motor overload |
| 735 | B | Finisher pre-stack motor error |  |
|  |  | - The pre-stack motor starts but does not return to the home position within 400 pulses. After 2 counts, the SC is logged as a jam. <br> - Motor does not return to the home position within 280 pulses immediately before or after prestacking. After 2 counts, the SC is logged as a jam. | - Jogger HP sensor defective <br> - Sensor harnesses disconnected, defective <br> - Pre-stack motor defective <br> - Finisher main board defective <br> - Pre-stack motor overload |
| 736 | B | Finisher paper exit guide plate motor error |  |
|  |  | The paper exit guide plate motor starts but the paper exit guide plate HP sensor does not activate within 750 ms . After 2 counts, the SC is logged as a jam. | - Guide plate HP sensor defective <br> - Sensor harness disconnected, defective <br> - Paper exit guide plate motor defective <br> - Finisher main board defective <br> - Guide plate motor overload. |


| SC No. |  | Symptom |  |  | Possible Cause |
| :--- | :--- | :--- | :--- | :---: | :---: |
| 737 | B | Trimmed staple waste hopper full |  |  |  |

Overall System

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 800 | B | Video output transfer does not end (K) |  |
|  |  | Video signal is sent to the engine but no command is received within the prescribed time from the engine to signal the end of transfer output all black. | - Controller board defective |
| 804 | B | Video input transfer does not end (K) |  |
|  |  | Video transfer is requested from the scanner, but no command is received within the prescribed time from the scanner to signal a response - output all black. | - Controller board defective |
| 818 | B | Watchdog error |  |
|  |  | Control error | - System program defective <br> - Controller board defective <br> - Optional board defective |
| 819 | B | Fatal kernel error |  |
|  |  |  | - Software defective |
| 820 | B | Self-diagnostic error: CPU |  |
|  |  | Unexpected external error or interrupt occurred. | - Controller board defective <br> - Software defective |
| 821 | B | Self-diagnostic error: ASIC |  |
|  |  | ASIC timer interrupt and CPU timer interrupt are compared and found to be out of range. | - Controller board defective |
| 822 | B |  |  |
|  |  | Check performed when HDD is installed: <br> - HDD device busy for over 31 s . <br> - After a diagnostic command is set for the HDD, but the device remains busy for over 6 s . <br> - A diagnostic command is issued to the HDD device but the result is an error. | - HDD defective <br> - HDD harness disconnected, defective <br> - Controller board defective |
| 823 | B | Self-diagnostic error: NIB |  |
|  |  | - The SUM of the MAC address written in the SEEP ROM for the MAC address is calculated and compared with the stored SUM and judged NG. <br> - There is a format error in the MAC address stored in the SEEP ROM for the MAC address. <br> - A loopback error occurs on the PHY chip of the NIB. | - NIB board defective <br> - Controller board defective |
| 824 | B | Self-diagnostic error: NVRAM |  |
|  |  | NVRAM device does not exist, or NVRAM device is damaged. | - NVRAM defective <br> - Controller board defective |
| 825 | B | Self-diagnostic error: NVRAM (option) |  |
|  |  | Optional NVRAM is installed, but a write/verify error occurred. | - Incorrect NVRAM installed. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 826 | B | Self-diagnostic error: NVRAM (option NVRAM) |  |
|  |  | The difference between the 1 s measured for RTC in the NVRAM and the 1 s timeout of the CPU is out of range, or the NVRAM is not detected. | - NVRAM defective <br> - NVRAM installed incorrectly |
| 827 | B | Self-diagnostic error: RAM |  |
|  |  | The write/verify check for the RAM mounted on the board resulted in an error. | - Controller board defective <br> - RAM defective |
| 828 | B | Self-diagnostic error: ROM |  |
|  |  | - Measuring the CRC for the boot monitor and operating system program results in an error. <br> - A check of the CRC value for ROMFS of the entire ROM area results in an error. | - Software defective <br> - Controller board defective <br> - ROM defective |
| 829 | B | Self-diagnostic error: RAM (option) |  |
|  |  | - A write/verify check of the RAM mounted on the board results in a error. <br> - The SPD value of the entire RAM DIM is incorrect, or cannot be read. <br> Note: RAM is not in use so the result is not displayed on the operation panel. | - Controller board defective <br> - RAM defective |
| 835 | B | Self-diagnostic error: Centronic device |  |
|  |  | - Loopback connector is connected but check results in an error. <br> - Loopback connector is connected but DMA data error detected. <br> - Centronic loopback connector is not connected for detailed selfdiagnostic test. | - Controller board defective <br> - Centronic loopback connector not connected correctly <br> - Centronic loopback connector defective |
| 836 | B | Self-diagnostic error: Font ROM |  |
|  |  | A device exists in the font area but it contains corrupted data. | - Font device defective |
| 837 | B | Self-diagnostic error: Font ROM (option) |  |
|  |  | A device exists in the font area but it contains corrupted data. | - Font device defective |
| 838 | B | Self-diagnostic error: Clock Generator |  |
|  |  | Setup data is read from the clock generator via the I2C bus but differs from the prescribed value. | - Controller board defective |
| 850 | B | Net I/F error |  |
|  |  | - Duplicate IP addresses. <br> - Illegal IP address. <br> - Driver unstable and cannot be used on the network. | - IP address setting incorrect <br> - NIB (PHY) board defective <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 851 | B | IEEE 1394 I/F error |  |
|  |  | Driver setting incorrect and cannot be used by the $1394 \mathrm{I} / \mathrm{F}$. | - 1394 I/F connection incorrect <br> - 1394 I/F board defective <br> - Controller board defective |
|  |  | USB driver is corrupted or has become unstable and cannot be used by the USB I/F. | - USB connection incorrect <br> - Controller board defective |
| 853 | D | IEEE802.11b card startup error |  |
|  |  | The machine starts up. The IEEE802.11b card connection board is recognized. The IEEE802.11b card is not recognized. | - Loose connection between the card and the connection board. |
| 854 | D | IEEE802.11b card access error |  |
|  |  | The machine has been reading the data from the card. The machine loses access to the card; the IEEE802.11b card connection board is still recognized. | - Loose connection between the card and the connection board. |
| 855 | D | board is still recognized. <br> IEEE802.11b card error |  |
|  |  | Some illegal data is found in the card. | - Defective Card |
| 856 | D | IEEE802 11b card connection board error |  |
|  |  | An error is detected in the IEEE802.11b card connection. | - Defective card connection board. |
| 860 | B | IEEE802.11b card connection. |  |
|  |  | - HDD is connected but a driver error is detected. <br> - The driver does not respond with the status of the HDD within 30 s . | - HDD is not initialized <br> - Level data is corrupted <br> - HDD is defective |
| 861 | C | HDD re-try failure |  |
|  |  | At power on with the HDD detected, power supply to the HDD is interrupted, after the HDD is awakened from the sleep mode, the HDD is not ready within 30 s. | - Harness between HDD and board disconnected, defective <br> - HDD power connector disconnected <br> - HDD defective <br> - Controller board defective |
| 862 | A | Number of bad sectors exceeds allowed maximum |  |
|  |  | The number of bad sectors on the HDD in the area for storing images exceeds 101. | - Execute 5832001 to format the HDD and replace the bad sectors. HDD replacement is recommended because an HDD unit that generates bad sectors is probably of poor quality and performs poorly. |
| 863 | C | HDD data read failure |  |
|  |  | The data written to the HDD cannot be read normally, due to bad sectors generated during operation. | - HDD defective <br> - Note: If the bad sectors are generated at the image partition, the bad sector information is written to NVRAM, and the next time the HDD is accessed, these bad sectors will not be accessed for read/write operation. |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 864 | B | HDD data CRC error |  |
|  |  | During HDD operation, the HDD cannot respond to a CRC error query. | - Data transfer did not execute normally while data was being written to the HDD. |
| 865 | B | HDD access error |  |
|  |  | HDD responded to an error during operation for a condition other than those for SC863, 864. | - HDD defective. |
| 870 | B | Address book data error |  |
|  |  | The address book in the hard disk is accessed. An error is detected in the address book data; address book data is not read; or data is not written into the address book. <br> NOTE: To recover from the error, do any of the following countermeasures: Format the address book by using SP5-832008 (all data in the address book including the user codes and counters are initialized) Initialize the user data by using SP5-832-006 and -007 (the user codes and counters are recovered when the main switch is turned on). | - Data corruption <br> - Defective hard drive <br> - Defective software |

Miscellaneous

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 900 | A | Electrical total counter error |  |
|  |  | The total counter contains something that is not a number. | - NVRAM defective |
| 901 | C | Mechanical total counter error |  |
|  |  | The mechanical counter is not connected. | - Mechanical total counter defective <br> - Mechanical total counter connector not connected |
| 920 | D | Printer Error |  |
|  |  | Because of printer error, operation cannot continue. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 925 | D | Net File Error |  |
|  |  | The management file for net files is corrupted; net flies do not read properly. Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software. | - Defective hardware <br> - Data corruption <br> - Defective software |
| 951 | C | F-GATE signal error |  |
|  |  | When the IPU has already received the F-GATE signal (laser writing start trigger signal), the IPU receives another F-GATE signal. | - Software defective <br> - BCU defective |


| 953 | C | Scanner image setting error |  |
| :---: | :---: | :---: | :---: |
|  |  | The settings required for image processing using the scanner are not sent from the IPU. | - Software defective |
| 954 | C | Printer image setting error |  |
|  |  | The settings required for image processing using the printer controller are not sent from the IPU. | - Software defective |
| 955 | C | Memory setting error |  |
|  |  | The settings that are required for image processing using the memory are not sent from the IPU. | - Software defective |
| 964 | C | memory are not sent from the IPU. Printer ready error |  |
|  |  | The print ready signal is not generated for more than 17 seconds after the IPU received the print start signal. | - Software defective |
| 984 | B | Print image data transfer error |  |
|  |  | After a data transfer begins from the controller to the engine via the PCI bus, the transfer does not end within 15 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 985 | B | Scanned image data transmission error |  |
|  |  | After a data transfer begins from the engine to the controller via the PCI bus, the transfer does not end within 3 s . | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 986 | C | Value of setting for software write parameter incorrect |  |
|  |  | The write parameter received by the write module at the beginning of the setting table is NULL. | - Controller board defective <br> - BICU defective <br> - BICU, controller disconnected |
| 990 | B | Software performance error |  |
|  |  | The software performs an unexpected function and the program cannot continue. | - Software defective, re-boot ${ }^{11}$ |
| 991 | D | Software capable of looping cannot continue |  |
|  |  | The software performs an unexpected function and the program cannot continue. However, unlike SC990, recovery processing allows the program to continue. | - Software defective, re-boot ${ }^{\text {¹ }}$ |
| 992 | C | Other system SCs |  |
|  |  | The controller received an unknown SC code from the engine. | - Contact your product specialist. |
| 993 | D | Network error |  |
|  |  | The ASIC program of GW controller cannot be continued. | - Defective ASIC <br> - Defective GW controller |

*1: In order to get more details about SC990 and SC991:

1) Execute SP7403 or print an SMC Report (SP5990) to read the history of the 10 most recent logged errors.
2) If you press the zero key on the operation panel with the SP selection menu displayed, you will see detailed information about the recently logged SC990 or SC991, including the software file name, line number, and so on. 1) is the recommended method, because another SC could write over the information for the previous SC.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 997 | B | Cannot select application function |  |
|  |  | Application does not start after pressing the appropriate key on the operation panel. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 998 | B | Application cannot start |  |
|  |  | Register processing does not execute for any application within 60 s after the machine is powered on. All applications do not start correctly, and all end abnormally. | - Software bug <br> - A RAM or DIMM option required by the application is not installed or not installed correctly. |
| 999 | B | Program download error |  |
|  |  | The program download from the IC card does not execute normally. This SC is not logged. | - Card installed incorrectly <br> - BICU defective <br> - IC card defective <br> - NVRAM defective <br> - Power down during program downloading ( 4.1.1) |

### 4.5.3 ADDITIONAL SC CODES PRINTED IN SMC REPORT

Here is a list of SC codes that are printed in the SMC report but may not appear in the operation panel display. Note that the codes that have the same number are identified by an additional 4-digit hexadecimal number.

| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 820 | 0001 | TLB conversion (store) exception error | Unexpected error in CPU device: <br> - Controller board defective <br> - Boot monitor or self-diagnostic program corrupted |
| 820 | 0002 | TLB miss (load) exception error |  |
| 820 | 0003 | TLB miss (store) exception error |  |
| 820 | 0004 | Read address exception error |  |
| 820 | 0005 | Write address exception error |  |
| 820 | 0006 | Command bus exception error |  |
| 820 | 0007 | Data bus exception error |  |
| 820 | 0008 | System call exception error |  |
| 820 | 0009 | Break exception error |  |
| 820 | 000A | Illegal command exception error |  |
| 820 | 000B | Potential sensor exception error |  |
| 820 | 000C | Overflow exception error |  |
| 820 | 000D | UTLB miss exception error |  |
| 820 | 0010 | Allocation 0 error |  |
| 820 | 0011 | Allocation 1 error |  |
| 820 | 0012 | Allocation 2 error |  |
| 820 | 0013 | Allocation 3 error |  |
| 820 | 0014 | Allocation 4 error |  |
| 820 | 0015 | Allocation 5 error |  |
| 820 | 00FF | Non-initialization allocation error | - CPU defective <br> - Local bus defective <br> - Controller board defective |
| 820 | 0601 | Read address exception error | - CPU device error |
| 820 | 0602 | Write address exception error | - Controller board defective |
| 820 | 0605 | System call exception error |  |
| 820 | 0606 | Break point exception error |  |
| 820 | 0607 | Illegal command exception error |  |
| 820 | 060A | Allocation 0 mask exception error | - CPU device error |
| 820 | 060B | Allocation 1 mask exception error | - ASIC device error |
| 820 | 060C | Allocation 2 mask exception error | - Controller board defective |
| 820 | 060D | Allocation 3 mask exception error |  |
| 820 | 060E | Allocation 4 mask exception error |  |
| 820 | 0610 | CPU timer 2 allocation set error | - CPU device error <br> - Controller board defective |
| 820 | 0612 | ASIC allocation error | - ASIC device error <br> - Controller board defective <br> - Peripheral device defective |
| 820 | 06FF | CPU master clock error | - CPU device error <br> - Error in CPU initialization data (ASIC error) <br> - Controller board defective |


| SC No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 820 | 0702 | Command cache error | - CPU cache defective <br> - Controller board defective <br> - Memory error (insufficient speed) |
| 820 | 0709 | Data cache error | - CPU device error |
| 820 | 070A | Data cache clear error | - Boot mode setting for CPU error <br> - Controller defective <br> - Insufficient memory |
| 820 | 0801 | TLB virtual address error | - CPU device defective (controller board |
| 820 | 0804 | TLB global error | defective) |
| 820 | 0807 | UTLB miss error |  |
| 820 | 0808 | TLB read miss error |  |
| 820 | 0809 | TLB write miss error |  |
| 820 | 080A | TLB mode file error |  |
| 820 | 4002 | Single-precision calculation error | - CPU error (controller board defective) |
| 820 | 4003 | Double-precision calculation error |  |
| 820 | 4004 | Exception error |  |
| 820 | 4005 | Exception mask error |  |
| 822 | 3003 | HDD timeout | - HDD defective <br> - HDD connector disconnected, defective <br> - ASIC device error (controller board defective) |
| 822 | 3004 | Self-diagnostic command error | - HDD defective |
| 823 | 6101 | MAC address SUM error | - NIB (PHY) board defective |
| 823 | 6104 | PHY chip ID illegal | - Controller board defective |
| 823 | 6105 | PHY loopback error |  |
| 824 | 1401 | NVRAM verify error | - NVRAM defective |
| 826 | 1501 | Clock error | - Optional NVRAM defective |
| 826 | 15FF | RTC non-detection error | - Incompatible NVRAM installed <br> - NVRAM battery defective |
| 826 | 0201 | Resident memory verify error | - Memory on controller board defective <br> - RAM DIMM defective |
| 828 | 0101 | Boost trap code (CODE) error | - Software storage error (re-install software) <br> - Controller board defective |
| 828 | 0104 | ROM FS error | - ROM device error |
| 828 | 0105 | Forgery prevention error | - Forgery prevention chip defective <br> - Forgery prevention chip error <br> - Replace the controller, ROM, or RAM DIMM |
| 829 | 0301 | Option memory 0 verify error | - Controller board internal memory error |
| 829 | 0302 | Option memory 0 configuration information error | - RAM DIMM defective |
| 835 | 1102 | Verify error | - Loopback connector error (controller board defective) |
| 835 | 110C | DMA verify error | - Loopback connector error <br> - Controller board defective |
| 835 | 1120 | Loopback connector nondetection | - Loopback connector not set <br> - Loopback connector error |
| 836 | 1601 | Font ROM 0 error | - Controller board defective |
| 837 | 1602 | Font ROM 1 error |  |
| 838 | 2701 | Verify error |  |

### 4.6 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom at Power On |
| :--- | :---: | :---: | :--- |
|  | $\mathbf{1 1 5} \mathbf{V}$ | $\mathbf{2 1 0 \sim 2 3 0 V}$ |  |
| FU1 | $\mathbf{2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Anti-condensation heater does not operate. |
| FU101 | $\mathbf{1 2 A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | No response. |
| FU103 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU104 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing displayed on LCD. |
| FU105 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU106 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | ADF does not operate. |
| FU107 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC121 is displayed. |
| FU108 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Finisher does not work. |
| FU109 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | "Door Open" is displayed. |
| FU110 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | SC510 is displayed. |
| FU111 | $6.3 \mathrm{~A} / 125 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | Nothing is displayed on LCD. |

### 4.7 COMMON PROBLEMS

| Problem | Check | Inspect, Clean, Replace |
| :--- | :--- | :--- |
| Dirty Copies | Fusing Unit | Pressure roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller |
| Jam - Fusing Unit | Fusing Unit | Hot roller strippers |
| Jam - Original | ADF | Pick-up, paper feed, separation rollers |
| Lines (black or white) | Around the Drum | Cleaning blade, cleaning brush |
| Misfeed - Fusing Unit | Fusing Unit | Hot roller |
| Offset | Fusing Unit | Hot roller |
| Poor separation | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| SC300 ~ SC306 | Around the Drum | Charge corona wire, charge corona grid, <br> charge corona wire cleaner. |
| Skew - Original | ADF | Pick-up, paper feed, separation rollers |
| Toner on transfer belt | Transfer Belt Unit | Transfer belt, transfer belt cleaning blade |
| Wrinkling | Fusing Unit | Pressure roller |

## APPLICABLE MODEL:

GESTETNER - DSM 660/675/660SP/675SP/651/651SP
LANIER - LD 160/175/160 SP/175SP/151/151SP
RICOH - AFICIO 2060/2075/2060SP/2075SP/2051/2051SP
SAVIN - 4060/4075/4060SP/4075SP/4051/4051SP

## SUBJECT: POINT TO POINT CORRECTIONS

## GENERAL:

The pages attached to this TSB contain corrections to the original B140/B141/B142/B143/B163/B228 Point To Point diagrams. Please update your B140/B141/B142/B143/B163/B228 Point To Point diagrams with the information supplied on the attached pages. The revised areas have been highlighted in RED.

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B064/B065/B140/B141-076 <br> 12/14/2004 <br> /B142/B143/B163/B228

## APPLICABLE MODEL:

GESTETNER - 6002/7502/DSm660/675/660sp/675sp/651/651sp
LANDER - LD060/075/160/175/160 SP/175 SP/151/151 SP
RICOH - AFICIO 1060/1075/2060/2075/2060SP/2075SP/2051/2051SP
SAVIN - 2560/2575/4060/4075/4060sp/4075sp/4051/4051sp

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow $\Rightarrow$.

PAGES:

- 1-13
- 1-114 through 116
- 3-33
- 5-28

Updated Information (Re-installing the Development Unit)
Updated Information (Data Overwrite Security Unit)
Updated Information (Re-installation)
Updated Information (SD Card Application Move)

## Re-installing the Development Unit



1. Push the development unit all the way to the right.
2. Continue to hold the unit to the right and push it into the machine.

IMPORTANT: Make sure the pin [A] goes into the left side of the hole in the development unit plate.
3. Push the development unit all the way in, so that the development unit plate touches the mainframe plate [B].
IMPORTANT: Make sure you can see the small pin [C] in front of the plate. If you cannot move the development unit plate behind the small pin, turn the front gear of the unit to the left, and try again.
4. Push the development unit to the left, until it contacts the PCU.
5. Make sure the pipeline shutter is rotated down to the open position.

### 1.17.9 DATA OVERWRITE SECURITY UNIT (B735)

## ACCESSORY CHECK

Check the accessories and their quantities against this list:
Description
Q'ty

1. SD Card ............................................................................... 1

## Seal Check And Removal



1. Make sure that:
1) The box has two pieces of tape $[A]$ attached to the corners in the photo, AND
2) These two tapes are blank.
> If you can see "VOID" on the surface of the tape, DO NOT install the components in the box. Stop this procedure and contact your Sales division.
2. If the results of Step 1 are OK, remove the two pieces of tape from the box. NOTE: After you remove the tapes, you will see "VOID" written on the box under the tape $[B]$. This is normal.

## Installation Procedure

| $\triangle$ CAUTION |
| :--- |
| The machine should always be turned off and its power cord disconnected <br> before you do any of these procedures. |

1. If the machine is on, turn the main power switch OFF.
2. If the NIB is installed, disconnect the network cable.

3. Remove the slot cover $[A]$ (
4. Put the SD card $[\mathrm{B}]$ in the slot.
5. If the NIB is installed, connect the network cable.
6. Turn the main power switch ON.
7. Do SP5878 (Option Setup).
8. Exit SP mode.
9. Turn the operation switch OFF, and then turn the main power switch OFF.
10. Turn the main power switch ON.
11. Turn "Auto Erase Memory Setting" ON:

User Tools >> System Settings >> Administrator Tools >> Auto Erase Memory Setting >> ON
12. Exit User Tools.


## [B]


13. Make sure the overwrite erase icon $[A]$ is displayed on the operation panel. If it is not displayed, do Step 7 again.
14. Make a sample copy.
15. Make sure the overwrite icon changes as follows:

- The bottom of the icon (white part) becomes thicker [B].
- "Next Copy" is displayed for a short time under the icon.
- The icon returns to its usual shape [C].


## Re-installation

[B] [C]

1. Push the development unit all the way to the right.
2. Continue to hold the unit to the right and push it into the machine.
IMPORTANT: Make sure the pin [A] goes into the left side of the hole in the development unit plate.
3. Push the development unit all the way in, so that the development unit plate touches the mainframe plate $[B]$.
IMPORTANT: Make sure you can see the small pin [C] in front of the plate. If you cannot move the development unit plate behind the small pin, turn the front gear of the unit to the left, and try again.
4. Push the development unit to the left, until it contacts the PCU.
5. Make sure the pipeline shutter is rotated down to the open position.

## Replacement with a used Development Unit

When using a development unit from another machine for test purposes, execute the following procedure.

1. Check the value of SP2220 (Vref Manual Setting) in both the machine containing the test unit and the machine that you are going to move it to.
2. Install the test development unit, then input the Vref for this unit into SP2220.
3. After the test, reinstall the old development unit, and change SP2220 back to the original value.

## Move Exec

Do this procedure to move an application from one SD card to another.

1. Turn the main switch OFF.
2. Put the destination SD card in SD Card Slot 1.
3. Put the source SD card into SD Card Slot 3. This SD card holds the application program that you want to copy to the destination SD card in Slot 1.
4. Turn the main switch ON.
5. Go into the SP mode.
6. Do SP5873-001 "Move Exec."
7. Obey the messages on the operation panel to complete the procedure.
8. Turn the main switch OFF.
9. Remove the SD card from SD Card Slot 3.
10. Turn the main switch ON.
11. Check that the application programs combined on the SD card in Slot 1 operate correctly.

## Undo Exec

$\Rightarrow$ Do this procedure if you moved an option from the original SD card to another card by mistake, and you want to restore it to the original SD card.

1. Turn the main switch OFF.
2. Put the SD cards into the SD card slots as follows:
$>$ Slot 3: The original option SD card.
NOTE: This card is now blank, because the option software was moved.
$>$ Slot 1: The SD card that the option software was moved to.
NOTE: This card now contains the option software.
3. Turn the main switch $O N$.
4. Do SP5873-002 (Undo Exec).
5. Follow the instructions of the operation panel messages.
6. Turn the main switch OFF.
7. Remove the SD card from Slot 1.
8. Remove the option SD card from Slot 3, and then put it in Slot 1.
9. Turn the main switch $O N$.
10. Do SP5990-005 (Loading Program) and make sure the program runs correctly.
11. Turn the main switch OFF.
12. Remove the option SD card from Slot 1.


B140/B141/B142/B143/B163/B228 POINT TO POINT DIAGRAM 2/3

$$
\begin{aligned}
& \longrightarrow \\
& \text { Rev. 11/19/2004 }
\end{aligned}
$$





$\underset{\substack{\text { sol.DIMM } \\ \text { PCi3 } 1232 \mathrm{MB}}}{ }$



## B140/B141/B142/B143/B163/B228 ELECTRICAL COMPONENT LAYOUT (1/2)

## Main Machine





Main Machine

| Symbol | Index No. | Description | P to P |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | 92 | Bottom Side Cooling Fan | E6 (3/3) |
| M2 | 89 | CPU Cooling Fan | E3 (3/3) |
| M3 | 22 | Polygonal Mirror | J1 (1/3) |
| M4 | 100 | Toner Cooling Fan | G4 (1/3) |
| M5 | 85 | Drum | A2 (1/3) |
| M6 | 84 | Fusing/Exit | B2 (1/3) |
| M7 | 90 | Development | B2 (1/3) |
| M8 | 122 | Duplex Inverter | A7 (1/3) |
| M9 | 120 | Duplex Transport | A7 (1/3) |
| M10 | 94 | Registration | A6 (1/3) |
| M11 | 93 | By-pass Feed |  |
| M12 | 17 | Scanner | E4 (1/3) |
| M13 | 86 | Exhaust Fan | C6 (1/3) |
| M14 | 87 | Charge Power Pack Cooling Fan | C6 (1/3) |
| M15 | 19 | Development Unit Cooling Fan 1 | C6 (1/3) |
| M16 | 20 | Development Unit Cooling Fan 2 | C6 (1/3) |
| M17 | 88 | Drum Cooling Fan | D6 (1/3) |
| M18 | 107 | Web | E6 (1/3) |
| M19 | 67 | Charge Corona Wire Cleaner | E6 |
| M20 | 99 | PCU Cooling Fan | E6 (1/3) |
| M21 | 119 | Jogger | G6 (1/3) |
| M22 | 64 | Toner Supply | J6 (1/3) |
| M23 | 98 | Duplex Cooling Fan | J6 (1/3) |
| M24 | 32 | Lower Relay | A6 (1/3) |
| M25 | 47 | 1st Paper Feed | C5 (2/3) |
| M26 | 41 | 3rd Paper Feed | C5 (2/3) |
| M27 | 42 | 2nd Paper Feed | C5 (2/3) |
| M28 | 96 | 2nd Tray Lift | B6 (2/3) |
| M29 | 97 | 3rd Tray Lift | B6 (2/3) |
| M30 | 95 | 1st Tray Lift | B7 (2/3) |
| M31 | 73 | Toner Collection | B7 (2/3) |
| M32 | 138 | Rear Fence | E6 (2/3) |
| M33 | 59 | PSU Cooling Fan 1 | E2 (2/3) |
| M34 | 60 | PSU Cooling Fan 2 | E2 (2/3) |
| M35 | 145 | Fusing Pressure Release Motor | D6 (1/3) |
| Sensors |  |  |  |
| S1 | 24 | Original Width | D4 (1/3) |
| S2 | 14 | Original Length 1 | D4 (1/3) |
| S3 | 15 | Original Length 2 | E4 (1/3) |
| S4 | 11 | Scanner HP | E4 (1/3) |
| S5 | 72 | Toner Collection Motor | D6 (1/3) |
| S6 | 108 | Web End | E6 (1/3) |
| S7 | 113 | Exit Unit Entrance | E6 (1/3) |
| S8 | 112 | Paper Exit | E6 (1/3) |
| S9 | 69 | Image Density (ID) | E6 (1/3) |
| S10 | 70 | Drum Potential | F6 (1/3) |
| S11 | 124 | Duplex Entrance | F6 (1/3) |
| S12 | 126 | Duplex Inverter | F6 (1/3) |
| S13 | 123 | Duplex Transport 1 | F6 (1/3) |
| S14 | 118 | Duplex Jogger HP | G6 (1/3) |
| S15 | 115 | Duplex Transport 2 | G6 (1/3) |
| S16 | 117 | Duplex Transport 3 | G6 (1/3) |
| S17 | 71 | Toner Collection Coil | G6 (1/3) |


| Symbol | Index No. | Description | P to P |
| :---: | :---: | :---: | :---: |
| S18 | 66 | Toner End | H6 (1/3) |
| S19 | 65 | Toner Density (TD) | H6 (1/3) |
| S20 | 1 | Registration | 16 (1/3) |
| S21 | 7 | By-pass Paper End | 16 (1/3) |
| S22 | 8 | Relay | 16 (1/3) |
| S23 | 6 | By-pass Paper Size | J6 (1/3) |
| S24 | 2 | Guide Plate Position | J6 (1/3) |
| S25 | 26 | 1st Paper Feed | B2 (2/3) |
| S26 | 27 | 1st Vertical Transport | B2 (2/3) |
| S27 | 28 | 1st Paper End | B2 (2/3) |
| S28 | 29 | 1st Tray Lift | B2 (2/3) |
| S29 | 43 | 2nd Paper Feed | B3 (2/3) |
| S30 | 44 | 2nd Vertical Transport | B3 (2/3) |
| S31 | 45 | 2nd Paper End | B3 (2/3) |
| S32 | 46 | 2nd Tray Lift | B3 (2/3) |
| S33 | 40 | 3rd Paper Feed | B4 (2/3) |
| S34 | 39 | 3rd Vertical Transport | B4 (2/3) |
| S35 | 38 | 3rd Paper End | B4 (2/3) |
| S36 | 37 | 3rd Tray Lift | B4 (2/3) |
| S37 | 137 | Front Side Fence Open | E5 (2/3) |
| S38 | 140 | Front Side Fence Close | E5 (2/3) |
| S39 | 127 | Rear Side Fence Open | E5 (2/3) |
| S40 | 144 | Rear Side Fence Close | E5 (2/3) |
| S41 | 134 | Right Tray Down | E5 (2/3) |
| S42 | 132 | Near End | E5 (2/3) |
| S43 | 141 | Paper Height 1 | E5 (2/3) |
| S44 | 133 | Paper Height 2 | E5 (2/3) |
| S45 | 135 | Paper Height 3 | E6 (2/3) |
| S46 | 131 | Right Tray Paper | E6 (2/3) |
| S47 | 142 | Rear Fence HP | E6 (2/3) |
| S48 | 143 | Rear Fence Return | E7 (2/3) |
| S49 | 139 | Left Tray Paper | E7 (2/3) |
| S50 | 111 | Fusing Exit | 12 (2/3) |
| S51 | 146 | Fusing Pressure Release Sensor | D6 (1/3) |
| S52 | 147 | Thermal / Humidity Sensor | 16 (1/3) |
|  |  |  |  |
| Switches |  |  |  |
| SW1 | 80 | Front Cover Safety 1 | 14 (1/3) |
| SW2 | 82 | Front Cover Safety 2 | 14 (1/3) |
| SW3 | 81 | Front Door Safety | A4 (1/3) |
| SW4 | 77 | 2nd Paper Size | B6 (2/3) |
| SW5 | 78 | 3rd Paper Size | B6 (2/3) |
| SW6 | 75 | Toner Collection Bottle Set | B7 (2/3) |
| SW7 | 74 | Toner Overflow | B7 (2/3) |
| SW8 | 79 | Lower Front Door Safety | D4 (2/3) |
| SW9 | 83 | Main | 14 (2/3) |
| Solenoids |  |  |  |
| SOL1 | 109 | Exit Junction Gate | D6 (1/3) |
| SOL2 | 117 | Reverse Trigger Roller | F6 (1/3) |
| SOL3 | 125 | Duplex Junction Gate | F6 (1/3) |
| SOL4 | 105 | Transfer Belt Lift | H6 (1/3) |
| SOL5 | 3 | By-pass Pick-up | 16 (1/3) |
| SOL6 | 4 | Guide Plate | J6 (1/3) |
| SOL7 | 30 | 1st Pick-up | A2 (2/3) |
| SOL8 | 31 | 1st Separation Roller | A3 (2/3) |
| SOL9 | 32 | 2nd Pick-up | B3 (2/3) |
| SOL10 | 34 | 2nd Separation Roller | B3 (2/3) |



ADF

| Symbol ${ }^{\text {Ind }}$ Index No. |  | Description | P to P |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | 4 | Feed | J3 |
| M2 | 13 | Transport | J4 |
| M3 | 12 | Exit | J4 |
| M4 | 27 | Pick-up | J5 |
| M5 | 5 | Bottom Plate | J5 |
| Sensors |  |  |  |
| S1 | 14 | Original Set | A1 |
| S2 | 15 | Bottom Plate HP | A1 |
| S3 | 3 | Bottom Plate Position | A2 |
| S4 | 2 | Feed Cover | A2 |
| S5 | 24 | Original Width 1 | A2 |
| S6 | 23 | Original Width 2 | A3 |
| S7 | 22 | Original Width 3 | A3 |
| S8 | 21 | Original Width 4 | A3 |
| S9 | 1 | Pick-up Roller HP | A4 |
| S10 | 8 | Original Length 3 | A4 |
| S11 | 7 | Original Length 2 | A5 |
| S12 | 6 | Original Length 1 | A5 |
| S13 | 9 | DF Position | A5 |
| S14 | 10 | APS Start | A6 |
| S15 | 26 | Interval | A6 |
| S16 | 16 | Skew Correction | A6 |
| S17 | 17 | Exit | A7 |
| S18 | 25 | Registration | A7 |
| PCBs |  |  |  |
| PCB1 | 11 | DF Main | E4 |
| PCB2 | 20 | CIS | G7 |
| PCB3 | 19 | CIS Power Supply | H7 |
| Lamps |  |  |  |
| L1 | 18 | CIS | 17 |
|  |  |  |  |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER：B064／B065／B140／B141－077<br>／B142／B143／B163／B228<br>\section*{APPLICABLE MODEL：}<br>GESTETNER－DSm660／675／660sp／675sp／651／651sp<br>LANIER－160／175／160 SP／175 SP／151／151 SP<br>RICOH－AFICIO 2060／2075／2060SP／2075SP／2051／2051SP<br>SAVIN－4060／4075／4060sp／4075sp／4051／4051sp

## SUBJECT：PERMIT SIMPLE ENCRYPTION SETTING

## SYMPTOMS：

The＂OFF＂default setting for＂Permit Simple Encryption＂causes the following two errors to occur under the specified conditions．

## Affected Components \＆Their Symptoms：

## 1．Printer Drivers

If all of the following conditions are met，the print job will be cancelled：
－OS：Win XP／2000／NT
－PDL：RPCS／PCL drivers
－Settings：＂Encrypt＂is not selected under the Advanced Options tab．
－Enter a username and password．
－User Authentication is enabled on the B140 Series machine．

## 2．Utility Software

The following problems occur when using the utility software．

## SmartDeviceMonitor for Admin：

Users are unable to use the＂Address Management Tool＂or＂User Management Tool．＂
Even if a correct password is entered，using the＂Address Management Tool＂or＂User Management Tool＂ with the B140 Series machine will result in an＂Invalid Password＂error．

## ScanRouter EX：

Users are unable to login to B140 Series machine when trying to add B140 Series machine to the＂I／O device list＂．
Even if correct username and password are entered，the B140 Series machine does not allow the user to log in．

## DeskTopBinder:

Users are unable to login to B140 Series machine when trying to use "Document
Server:Authentication/Encryption" function.
Even if correct username and password are entered, the B140 Series machine does not allow the user to log in.

NOTE: The occurrence of these symptoms is not related to the version of the above utilities, nor is it related to whether User Authentication is enabled.

## CAUSE:

The "OFF" default setting for "Permit Simple Encryption" causes encryption mismatch between the B140 Series machine and drivers/utilities.

## SOLUTION:

Manually change the "Permit Simple encryption" setting in User Tools to "ON" when the machine is first installed at the customer site.

The default settings of the machine will be changed at the factory from December 2004 production.

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B064/B065/B140/B141-078<br>12/27/2004<br>/B142/B143/B163/B228

# APPLICABLE MODEL: <br> GESTETNER - 6002/7502/DSm660/675/660sp/675sp/651/651sp <br> LANDER - LD060/075/160/175/160 SP/175 SP/151/151 SP <br> RICOH - AFICIO 1060/1075/2060/2075/2060SP/2075SP/2051/2051SP <br> SAVIN - 2560/2575/4060/4075/4060sp/4075sp/4051/4051sp 

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow $\Rightarrow$

PAGES:

- 1-11 and 12

Updated Information (Removing and Filling the Development Unit)

## Removing and Filling the Development Unit

$\Rightarrow$ IMPORTANT: Before you begin, remove the toner bottle if it is installed. Note, if the toner bottle is in the machine when you do this procedure, the toner bottle holder can be damaged.

1. Remove shutter cover [A] of the toner supply unit ( ${ }^{2} \times 1$ ).
2. Remove the lock screw [B] from the toner bottle open/close bracket.
3. Make sure that the shipping tape at [C] has been removed.
4. Pull the toner bottle holder out and swing the toner bottle holder to the right.
NOTE: After re-installation, the tab [D] should be behind the stay and its pin below should be in the open track below.

5. Remove the face plate [E] of the development unit (knob x 1, 角 x 2 ).

6. Disconnect the development unit [F] (
NOTE: If the LCT is installed, you may need to disconnect it so the front door can open far enough to allow removal of the development unit.
7. Close the supply pipe shutter [G], and then while allowing the development unit $[\mathrm{H}]$ to slip to the right, slowly pull it out of the machine.

8. Remove the toner hopper $[A]$ ( $\mathbb{K}^{2} x$ 2).
9. Rotate the toner hopper [B] slightly $10^{\circ}$ to $20^{\circ}$ as you slide it up to remove it.

10. While turning the knob [C] slowly, pour in one pack of developer [D] from one end of the development unit to the other.
11. Make sure that the developer is evenly distributed. Note the developer lot number printed on the top edge of the bag. You will need the lot number when you execute SP2963 (Installation Mode).
12. Assembly the developer unit then
 re-install it in the machine.
13. Follow the instructions printed on the inside of the front door to install the toner bottle.
NOTE: If the door does not close, make sure that the pipe line shutter is rotated down. (See Step 7 above.)
$\Rightarrow 14$. Follow steps 1 through 5 for Re-installing the Development Unit (1-13).
14. Reattach all the parts you removed in Steps 1-4 of this procedure.

IMPORTANT: Make sure the tab [D] (See step 4) is behind the stay and the lower pin is inside the track.

BULLETIN NUMBER: G338/G339-001
08/02/2002

## APPLICABLE MODEL:

GESTETNER - PRINTER/SCANNER KIT TYPE 1075 for 6002/7502
RICOH - PRINTER/SCANNER KIT TYPE 1075 for AFICIO 1060/1075
SAVIN - PRINTER/SCANNER KIT TYPE 1075 for 2560/2575

## SUBJECT: SERVICE MANUAL - INSERT <br> SUBJET:

## GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

## TECHNICAL SERVICE BULLETIN

PAG:
The revised areas have been highlighted by an arrow $\Rightarrow$.

- 7

Updated Information (IEEE1394 Board)

### 1.4 IEEE1394 BOARD (FIREWIRE)

### 1.4.1 OVERVIEW

An IEEE1394 interface board is available as an option for this machine to provide high speed connectivity through what is commonly called Firewire or i.LINK (Sony). Some important advantages of Firewire are:

- High speed data transmission at 400 Mbps .
- Easier connectivity (many devices can be connected without a host).
- Devices in a computer can be connected to external devices on a shared bus. IEEE1394 supports two printing methods: 1) SCSI Print, and 2) IP Over 1394. IP Over 1394 supports printing by setting an IP address, and SCSI supports printing without an IP address.


NOTE: 1) Windows Me and Windows XP support IP over 1394.
2) Windows XP and 2000 support IEEE1394 SCSI printing.
$\Rightarrow$
3) Macintosh OS8 and OS9 do not support printing over the Firewire interface.

GESTETNER - PRINTER/SCANNER KIT TYPE 1075 for 6002/7502
RICOH - PRINTER/SCANNER KIT TYPE 1075 for AFICIO 1060/1075
SAVIN - PRINTER/SCANNER KIT TYPE 1075 for 2560/2575

## SUBJECT: FIRMWARE MODIFICATION

## GENERAL:

The latest firmware version can be downloaded at the Technology Solution Center FTP Site http://tsc.ricohcorp.com. Be sure to check the README file for important notes and explanations.

NOTE: Refer to Facts Line Bulletin \# FLOO2 and Publication Bulletin \#023 for more information about the FTP Internet Web Site and EPROM/Flash Card Exchange program.

| G338/G339 FIRMWARE MODIFICATION |  |  |  |
| :--- | :---: | :---: | :---: |
| DESCRIPTION OF MODIFICATION | FIRMWARE <br> LEVEL | SERIAL <br> NUMBER | FIRMWARE <br> VERSION |
| - Change in specification: | G3385204C | December <br> 2002 | 1.09 (Printer) <br> If the MIB cannot successfully retrieve the display <br> language information from the machine, the driver will <br> be displayed in English. |

BULLETIN NUMBER: G338/G339-003
03/05/2003
APPLICABLE MODEL:
GESTETNER - PRINTER/SCANNER KIT TYPE 1075 for 6002/7502
RICOH - PRINTER/SCANNER KIT TYPE 1075 for AFICIO 1060/1075
SAVIN - PRINTER/SCANNER KIT TYPE 1075 for 2560/2575

## SUBJECT: PRINTER/SCANNER DIMM

## GENERAL:

When printing with the PS driver, the Euro currency symbol is not printed out with 112 of 136 fonts, which are stored in the font ROM. To prevent this, the Printer/Scanner DIMM has been changed: The following parts updates are being issued for all G338/G339 Parts Catalogs. Please update your parts catalog with the following information.


| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| G3385117 | G3385118 | Printer/Scanner DIMM | 1 | 1 | 3 | 2 |
| G3395117 | G3395118 | Printer DIMM | 1 | 1 | 3 | 15 |

NOTE: For details, please refer to Publications Bulletin $P U B(C)-045$.

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all G338/G339 Parts Catalogs.

- UPDATE 1: Operating Instructions - The part numbers for the Operating Instructions were incorrect. Please correct your G338/G339 Parts Catalog with the following information.


REFERENCE

| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G3388612 | G3398609 | Operating Instructions - PRN - TWN | 1 | 3 | 8 |
| G3388613 | G3398606 | Operating Instructions - PRN - CHN | 1 | 3 | 8 |

Continued.

Tech Service Bulletin No. G338/G339-004
Page 2 of 2

- UPDATE 2: Network Interface Board - The part number for the Network Interface Board was incorrect. Please correct your G338/G339 Parts Catalog with the following information.

Printer/Scanner Kit Type 1075


|  |  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| B0535254 | B0535166 | Network Interface Board | 1 | 3 | 5 |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: G338/G339-005

07/15/2003

## APPLICABLE MODEL: <br> GESTETNER - PRINTER/SCANNER KIT TYPE 1075 for 6002/7502 <br> LANIER - PRINTER/SCANNER KIT TYPE 1075 for LD060/LD075 <br> RICOH - PRINTER/SCANNER KIT TYPE 1075 for AFICIO 1060/1075 <br> SAVIN - PRINTER/SCANNER KIT TYPE 1075 for 2560/2575

## SUBJECT: WIRELESS CARD

## GENERAL:

The Wireless Card has been changed due to a vendor change. The following part update is being issued for all G338/G339 Parts Catalogs.


| OLD PART NO. | NEW PART NO. | REFERENCE |  |  |  |  |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| G6285453 | G6285461 | Wireless Card - US | QTY | INT | PAGE | ITEM |
| G6285454 | G6285462 | Wireless Card - EU | 1 | 3 | 3 | 12 |

NOTE: When installing the new Wireless Card, it is necessary to upgrade the GW controller and NIB/NetFile firmware. Refer to TSB B064/B065 - 022 for more information.

## INTERCHANGEABILITY CHART:

| 0 | OLD and NEW parts can be used in both OLD and <br> NEW machines. | 2 | NEW parts CAN NOT be used in OLD machines. <br> OLD parts can be used in OLD and NEW machines. |
| :---: | :--- | :---: | :--- |
| 1 | NEW parts can be used in OLD and NEW machines. <br> OLD parts CAN NOT be used in NEW machines. | 3 | OLD parts CAN NOT be used in NEW machines. <br> NEW parts CAN NOT be used in OLD machines. |
| $3 / S$ | Must be installed as a set on units manufactured prior to the S/N cut-in. On units manufactured after the S/N cut-in or <br> previously modified, use the new part numbers individually. |  |  |

FIRMWARE HISTORY

## FIRMWARE HISTORY

PUBLISHED DATE：08／05／2004

## PRODUCT CODE：B064／B065

## APPLICABLE MODEL：

GESTETNER－6002／7502
LANIER－LD060／LD075
RICOH－AFICIO 1060／1075
SAVIN－2560／2575

## GENERAL：

The latest firmware version can be downloaded at the Technology Solutions Center FTP Site at http：／／tsc．ricohcorp．com．Be sure to check the README file for important notes and explanations．

NOTE：Refer to Facts Line Bulletin \＃FL002 and Publication Bulletin \＃023 for more information about the FTP Internet Web Site and EPROM／Flash Card Exchange program．

The revised areas have been highlighted by an arrow $\Rightarrow$ ．

## TABLE OF CONTENTS：

GW FIRMWARE HISTORY：．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 2
BCU FIRMWARE HISTORY6
PRINTER SCANNER FIRMWARE HISTORY： ..... 9
LCDC／LANGUAGE FIRMWARE HISTORY： ..... 13
POSTSCRIPT 3 OPTION FIRMWARE HISTORY： ..... 16
NIB \＆NETFILES FIRMWARE HISTORY： ..... 17

## GW FIRMWARE HISTORY:

1) MACHINES WITHOUT THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| B0655102 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
| E | 1.11 | B179 | 1st Mass Production |
| F | 1.12 .2 | $66 A F$ | August 2002 Production |
| G | 1.12 .3 | AFC2 | November 2002 Production |
| H | 3.01 .2 | $242 A$ | February 2003 Production |
| J | 3.51 | 679 A | March 2003 Production |
| K | 3.52 | BCB9 | June 2003 Production |
| L | 3.53 | CD84 | September 2003 Production |
| M | 3.53 .3 | 5534 | November 2003 Production' |

## IMPORTANT:

When installing version 3.01 .2 or newer, it is necessary to install BCU version 4.01 or later together as a set.

## 2) MACHINES WITH THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED System

| B5254108 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
| - | 5.07 | 4AA6 | 1st Mass Production |
| A | 5.07 .3 .1 | 22E3 | May 2004 Production |

## Copy

| B5254109 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
| - | 5.07 | 1215 | 1st Mass Production |
| A | 5.07 .3 .1 | 944 B | May 2004 Production |

## IMPORTANT:

With the Copy Connector/MLB modifications, the machine firmware has been divided up into two main groups (BCU, GW, NIB/Netfile, LCDC, Printer/Scanner):

1) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
2) The Copy Connector/MLB group

Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.

NOTE: The firmware has been divided into GW System and GW Copy, because the increased size has exceeded the card's storage capacity.

| DESCRIPTION OF MODIFICATION | Usual | CCK/MLB: <br> System | CCK/MLB: <br> Copy |
| :--- | :---: | :---: | :---: |
| SC955 sometimes occurs when printing out a Printer Document <br> Server file in Magazine mode, if the data contains a blank page and <br> was originally stored with Paper Saving mode disabled in the driver <br> settings. | - | A | A |
| SC819 sometimes occurs when capturing PCL data and sending to <br> eCabinet, if the data contains a blank page. | - | A | A |


| DESCRIPTION OF MODIFICATION | Usual | CCK/MLB: System | CCK/MLB: Copy |
| :---: | :---: | :---: | :---: |
| RTC time is shifted slightly if any of the weekly timer setup settings are changed. | M | - | - |
| SC870 occurs when the machine recovers from Energy Saver Mode if the \#B5145970 hard drive is installed. |  |  |  |
| Changes made to the Frequency Change setting for the wireless LAN card had no effect. | L | - | - |
| The rear side of the last sheet comes out blank when feeding A4 sheets from the bypass tray in duplex mode. |  |  |  |
| New SP mode added: SP 6903: Fold Position Adjustment (1 Sheet) | K | - | - |
| Adjusts the fold position for single sheets. <br> Adjustment Range: -7.5 mm to 7.5 mm (default 0 ). <br> Default: 0 <br> Step: 0.5 <br> 001: A3 <br> 002: B4 <br> 003: A4 lengthwise <br> 004: DLT <br> 005: LT lengthwise <br> 006: Other <br> Note: <br> - To enable this SP mode, it is also necessary to install the following: <br> 1. BCU version 4.02 b or later. <br> 2. SR850/860 ROM \#B4685131 or later. <br> - The CCK/MLB firmware (B5254108/4109) already contains this SP mode from its first release. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Adjustment range for SP 6120 changed (Jogger Fence Adjustment): Old range: [ 0 to 1.5 mm ] | K | - | - |
| New range: [-1.5mm to 1.5 mm ] |  |  |  |
| Note: |  |  |  |
| - This SP mode is new to the firmware used with the SR840. |  |  |  |
| - To enable this SP mode, it is also necessary to install the following: <br> 1. BCU version 4.02 b or later. <br> 2. SR850/860 ROM \#B4685131 or later. <br> - The CCK/MLB firmware (B5254108/4109) already contains this SP mode change from its first release. |  |  |  |
| Supports the Copy Connector Kit and MLB option. | - | B5254108 | B5254109 |
| Supports SMTP authentication. | J | - | - |
| Note: To use this function, it is necessary to update to the following firmware versions: |  |  |  |
| NIB: v3.72 or newer |  |  |  |
| Scanner: v2.08 or newer |  |  |  |
| New SP mode added: | J | - | - |
| SP4999: ADF Scan Glass Dust Check. |  |  |  |
| 001: Enables or disables the check (0: OFF, 1: ON). Default: 0. |  |  |  |
| 002: Detection Level (Weak 0-8 Strong). Default: 4. |  |  |  |
| When this SP is enabled and dust is detected, a message is displayed |  |  |  |
| on the LCD instructing the operator to clean the exposure glass. Note: |  |  |  |
| 1. Before enabling this mode, make sure to clean the scanning guide plate (B4772517). If this is not done, a misdetection may occur. |  |  |  |
| 2. To use this function, it is necessary to install the following firmware versions: <br> BCU: version 4.02 or newer <br> LCDC: version 1.13 or newer |  |  |  |
| Supports Document Mall/Global Scan function. | J | - | - |


| DESCRIPTION OF MODIFICATION | Usual | CCK/MLB: System | CCK/MLB: Copy |
| :---: | :---: | :---: | :---: |
| Specification change: The date the machine recognizes as the installation date has been changed as follows, due to the changeover to counter NVRAMs with an initial value of 0 . <br> Old: The day that the counter reaches 0 . <br> New: The day the counter reaches 21. | J | - | - |
| The filename of a Document Server file appears garbled on the document delete screen if the name is written in Chinese. | J | - | - |
| Wireless LAN communication error when using 802.11 adhoc mode. | J | - | - |
| The NIB P/N is not displayed in SP7801 or on the SMC printout when TCP/IP is disabled in User Tools. | J | - | - |
| The Weekly Timer does not function unless the Auto Off timer expires first. | J | - | - |
| SC990 sometimes occurs if 100 Desig./Chapter is specified for a print job. | J | - | - |
| Reserved jobs are sometimes deleted when the current copy job is halted by a jam or other cause. | H | - | - |
| The "Load paper" message is not displayed when all feed trays are empty and there is paper in the Cover Interposer Tray. | H | - | - |
| If Copy Interrupt is used once an original has been set in the DF, and is then replaced with an original with (an effectively) different width, the estimated size of the first original is not cleared. | H | - | - |
| Pre-stack jams with the B478 Finisher are not displayed. | H | - | - |
| Image problem occurs when using Magazine Copy together with Margin Adjustment. | H | - | - |
| The size of the window for User Tools $\rightarrow$ System Settings $\rightarrow$ SSID was incorrect. | H | - | - |
| Current settings appear overlapped with the default settings on the SMC printout if the report is printed out with proportional font. | H | - | - |
| If the virtual keyboard is displayed inside User Tools $\rightarrow$ System Settings $\rightarrow$ SSID (or WEP), and the User Tools key is then pressed to exit User Tools, the keyboard will appear again when entering System Settings. | H | - | - |
| If a normal stapling job with limitless paper exit is halted with Copy Interrupt to print out a center-stapling job (before switching trays), and the original job is then resumed, the machine will exit the copies directly on top of the interrupt job. | H | - | - |
| When printing out a job using Slip Sheet and Stapling, the machine will allow the slip sheets to be stapled even when the slip sheet paper type cannot be stapled by specification. | H | - | - |
| SC990 appears when cover sheets are added at the end of a sample copy trial and the job is initiated. | H | - | - |
| The "Wireless LAN Signal" (Interface Settings) sometimes does not function. | H | - | - |
| "DEC" is not displayed for December dates in the SMC logging data. | H | - | - |
| Titles for group registration/changes and group name changes are not displayed correctly on the virtual keyboard. | H | - | - |
| An incorrect number is displayed on the operation panel when SC870 occurs. | H | - | - |
| SC990 occurs if performing continuous print jobs using the LPR port when network traffic is high. | H | - | - |
| Recovery is not possible if the power is turned off during a simultaneous upgrade of the System and Copier firmware. | H | - | - |
| The "waiting" display sometimes does not clear when the machine recovers from Energy Saver Mode. | H | - | - |


| DESCRIPTION OF MODIFICATION | Usual | CCK/MLB: System | CCK/MLB: Copy |
| :---: | :---: | :---: | :---: |
| The "@" and "_" marks have been added to the virtual keyboard so that it is no longer necessary to use the SHIFT key to make them appear. | H | - | - |
| Added the names of all SP2901 test patterns. | H | - | - |
| Software modified to support Punch Units that only allow a certain number of holes to be punched (units with no hole qty selection). | H | - | - |
| Supports the new Wireless LAN option released in October '02. | G | - | - |
| Default setting for DHCP changed to ON. | G | - | - |
| R9 jams (B478 Finisher) were displayed as R7 jams. | F | - | - |
| At the completion of Document Box scanning, a message was sometimes displayed asking the user to remove the paper from the Finisher tray. | F | - | - |
| SC870 occurs after multiple groups are selected and assigned a number in the address book programming screen. | F | - | - |
| SC819 occurs if "Continue to Program" is performed 196 times in the address book programming screen. | F | - | - |
| After the main power comes on with the Weekly Timer, and the Access Code screen prompts the user for code entry, the screen can be cleared by simply opening and closing the cover. | F | - | - |
| "Bond Paper" does not appear as a selection for Tray 1 or the LCT in User Tools - System Settings - Tray Paper Setting. | F | - | - |
| The machine serial number is not displayed with SC error codes. | F | - | - |
| Setting range for SP5501: PM Alarm Level corrected from 0-255K to 0-9999K. | F | - | - |
| SP2912-001 (Drum Reverse Rotation, Rotation Amount) default value changed from $2 \rightarrow 3$, setting range changed from $0-10 \rightarrow 1-3$. | F | - | - |
| SP2210 (ID Sensor Pattern Interval) default value changed from $10 \rightarrow$ 100. | F | - | - |
| SP2201-001, 002, 003, 005 (Development Bias Adjustment) maximum setting changed from $900 \rightarrow 800$. | F | - | - |
| SP2931/2/3/4/5/6-001 (Transfer Current On/Off Timing) default value changed from $0 \rightarrow 20$. | F | - | - |
| SP2931/2/3/4/5/6-002 (Transfer Current On/Off Timing) default value changed from $0 \rightarrow 15$. | F | - | - |
| SP1902-004 (Fusing Web Motor Control, Web Near End Value) default value changed from $90 \rightarrow 80$. | F | - | - |
| Supports the Key Card, when used in combination with GW firmware 1.12. <br> Changes made to support the Key Card, as per field request: <br> - "Key Counter" changed to "Key Card" in UP Mode display. <br> - Use of the Interleaf function is allowed when "Key Card" is selected (SP mode). <br> - Automatic jam when counter reaches 0 has been disabled, so that all remaining pages are printed out. <br> - The following 2 selections have been added to SP5113 (Optional Counter Type): <br> 11: Exp Key Card (Add) <br> 12: Exp Key Card (Deduct) | F | - | - |
| Firmware modified so that when "2: Europe" is selected in SP5131 (Paper Size Type Selection), it is possible to select F-sized originals in User Tools - System Settings - General Features. | F | - | - |
| SC990 sometimes occurs if the signal timing during scanning and printing causes a delay in the scanning process. | F | - | - |
| 1st Mass Production | E | - | - |

## BCU FIRMWARE HISTORY:

1) MACHINES WITHOUT THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| B0655123 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
| E | 3.12 a | BFCC | 1st Mass Production |
| F | 3.14 e | 64 E 0 | September 2002 Production |
| G | 3.16 b | 2142 | September 2002 Production |
| B1105123 | 4.01 | F4BF | February 2003 Production |
| A | 4.02 | $3 C 0 B$ | March 2003 Production |
| B | 4.02 a | $36 C 6$ | May 2003 Production |
| C | 4.02 b | 7606 | June 2003 Production |

IMPORTANT:
When installing version 4.01 or newer, it is necessary to install GW controller version 3.01 .2 or later together as a set.

## 2) MACHINES WITH THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| B5254123 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
|  | 5.03 d | FF28 | 1st Mass Production |

## IMPORTANT

With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups (BCU, GW, NIB/Netfile, LCDC, Printer/Scanner):

1) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
2) The Copy Connector/MLB group

Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.

| DESCRIPTION OF MODIFICATION | Usual | $\begin{aligned} & \text { CCK/ } \\ & \text { MLB } \end{aligned}$ |
| :---: | :---: | :---: |
| New SP mode added: SP 6903: Fold Position Adjustment (1 Sheet) <br> Adjusts the fold position for single sheets. <br> Adjustment Range: -7.5 mm to 7.5 mm (default 0 ). <br> Default: 0 <br> Step: 0.5 <br> 001: A3 <br> 002: B4 <br> 003: A4 lengthwise <br> 004: DLT <br> 005: LT lengthwise <br> 006: Other <br> Note: <br> - To enable this SP mode, it is also necessary to install the following: <br> 2. GW firmware version 3.52 or later. <br> 3. SR850/860 ROM \#B4685131 or later. <br> - The CCK/MLB firmware (B5254123) already contains this SP mode from its first release. | C |  |
| Adjustment range for SP 6120 changed (Jogger Fence Adjustment): <br> Old range: [0 to 1.5 mm ] <br> New range: [-1.5mm to 1.5 mm ] <br> Note: <br> - This SP mode is new to the firmware used with the SR840. <br> - To enable this SP mode, it is also necessary to install the following: <br> 1. GW firmware version 3.52 or later. <br> 2. SR850/860 ROM \#B4685131 or later. <br> - The CCK/MLB firmware (B5254123) already contains this SP mode from its first release. | C |  |
| Supports the Copy Connector Kit and MLB option. | - | B5254123 |
| Web End (SC550) occurs prematurely. | B |  |
| Memory Setting Error (SC955) occurs with large print jobs (approx. 1,500 sheets). | B |  |
| Drum sometimes rotates backwards when SP2912-2 is not set to a value of 0 . | A |  |
| SC990 sometimes occurs with simplex originals $\rightarrow$ duplex copies when a jam occurs during rear side feeding. | A |  |
| New SP mode added: <br> SP4999: ADF Scan Glass Dust Check. <br> 001: Enables or disables the check (0: OFF, 1: ON). Default: 0. <br> 002: Detection Level (Weak 0-8 Strong). Default: 4. <br> When this SP is enabled and dust is detected, a message is displayed on the LCD instructing the operator to clean the exposure glass. <br> Note: <br> 3. Before enabling this mode, make sure to clean the scanning guide plate (B4772517). If this is not done, a misdetection may occur. <br> 4. To use this function, it is necessary to install the following firmware versions: <br> GW controller: v3.51 or newer. <br> LCDC: v1.13 or newer. | A |  |
| Some Finisher SC's and jams were not reported to the mainframe. | B1105123 |  |


| DESCRIPTION OF MODIFICATION | Usual | CCK/ <br> MLB |
| :--- | :---: | :---: |
| SC335/336 were triggered with a detection time of 10 seconds, even though <br> the correct detection time is 20 seconds. | B1105123 |  |
| SC990 sometimes occurs with jobs using Stapling. | B1105123 |  |
| Test patterns 18 to 30 for SP2902-1 and 2902-2 do not function. | B1105123 |  |
| Minimum setting interval for scanner resolution changed from 3dpi to 1dpi. <br> When copying originals for reduction through the DF with nearly 100\% image <br> area coverage, part of the trailing edge shows dirtying. | B1105123 | G |
| SC181 occurs when the DF is opened and the main power is turned on with a <br> specific timing. | G |  |
| SC184 does not occur when the CIS harness is disconnected. | G |  |
| When a 1-page, non-stapling printing job is sent in between two stapling jobs, <br> it is stapled along with the following (2nd stapling) job. | G |  |
| SC335/337 occur when BCU board warm-up is performed at a specific point <br> (timing). | G |  |
| With DF 2-sided scanning, the edge of the original is sometimes visible on the <br> rear side of the copy when the image is shifted by Create Margin for stapling. | F | F |
| When making duplex copies from the exposure glass, sometimes both the <br> front and rear sides come out as the front side of the original. | F | F |
| SC990 sometimes occurs at power ON. <br> When the main power is turned on, SP1902-002 sometimes changes to an <br> illegal value, and the Fusing Web End condition occurs much earlier than <br> normal. | F |  |
| SC345 sometimes occurs during the initial paper feed just after the main <br> power is turned on, or at the end of a job while making the ID sensor pattern. | F | F |
| This version supports the Key Card, when used in combination with GW <br> firmware 1.12. | F |  |
| Software modified to minimize developer carrier scattering. | F |  |
| Development bias output maximum changed from 900V to 800V. | F |  |
| SP2970 was not triggered when occurrence conditions were present. <br> Change in specification: Fusing Web End. <br> Web End detection priority given to the web end sensor (previously, SP1902 <br> value had priority). <br> Near End now triggered at 80\% (previous: 90\%), and the default for SP1902- <br> 001 has been changed to 80\% accordingly. | F-10 to 1-3. | E |
| Setting range for SP2912-001 changed from 0-1 <br> 1st Mass Production | F |  |

## PRINTER SCANNER FIRMWARE HISTORY:

1) MACHINES WITHOUT THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| PART <br> NUMBER | PRINTER <br> VERSION | SCANNER <br> VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: | :---: |
| B0665205A | 1.00 | 1.13 | $9 A 16$ | 1st Mass Production |
| B | 1.02 | 1.13 | 0286 | August 2002 Production |
| G3385204 | 1.07 | 1.13 | $97 B 6$ | October 2002 Production |
| A | 1.08 | 1.20 | $3 C 5 F$ | November 2002 Production |
| B | 1.09 | 1.20 | EE07 | December 2002 Production |
| C | 1.09 | 2.00 | $6 A 71$ | December 2002 Production |
| D | 1.10 | 2.00 | D2D4 | March 2003 Production |
| E | 1.11 | 2.08 | 43A1 | March 2003 Production |
| F | 1.13 | 2.14 | 4FD6 | August 2003 Production |

NOTE: When installing Scanner Version 2.14 or later, it is necessary to install the following GW controller and NIB firmware:

GW Controller: V3.51 or later
NIB: V3.72 or later

## 2) MACHINES WITH THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| PART <br> NUMBER | PRINTER <br> VERSION | SCANNER <br> VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: | :---: |
| B5255204 | 4.15 | 5.00 | $5 A A 6$ | 1st Mass Production |

## IMPORTANT:

With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups (BCU, GW, NIB/Netfile, LCDC, Printer/Scanner):

1) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
2) The Copy Connector/MLB group

Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.

| DESCRIPTION OF MODIFICATION | Usual | CCK/ MLB |
| :---: | :---: | :---: |
| [Printer] <br> SNMP trap cannot be sent when an SC occurs (even when enabled). | F | - |
| [Scanner] <br> SC990 or a panel freeze occurs if 70 or more scan-to-emails are sent since the last power ON with the mainframe POP3 Encryption set to Auto Select. | F | - |
| [Scanner] <br> Scanner sometimes freezes when an email address is 123 characters or longer. | F | - |
| [Scanner] <br> Garbled text when printing out SP5990-23 report (Scanner User Program). | F | - |
| [Scanner] Display error with operation panel keyboard (Korean display language). | F | - |
| Supports the Copy Connector Kit and MLB option. | - | B5255204 |
| [Printer] <br> Sample Prints are not shifted when printed out to the shift tray. | E | - |
| [Printer] <br> Barcodes are shifted when printed out. | E | - |
| [Printer] <br> Firmware modified so that if there is no paper in the paper tray specified in the driver, the machine will perform Auto Tray Select and print out the job (previously, the job would be halted with an error). <br> Note: To activate this function, it is necessary to turn BitSW\#3-4 ON. | E | - |
| [Scanner] <br> The following functions have been added for SMTP E-mail transmission: <br> - SMTP Authentication <br> - POP before SMTP | E | - |
| [Scanner] Supports Free BSD2.2.8/sendmail Wbeta7. | E | - |
| Duplex face settings (front/rear) not applied correctly when specified with PCL commands. | D | - |
| Selecting HDD font or DIMM font may reduce available memory. | D | - |
| CAD files not printed out correctly. | D | - |
| Duplex printing does not function. | D | - |
| - Selecting HDD font or DIMM font may reduce available memory. <br> - Supported SAP Barcode \& OCR printing. | D | - |
| Change in specification: <br> If the MIB cannot successfully retrieve the display language information from the machine, the driver will be displayed in English. | C | - |
| [Printer] <br> With duplex jobs containing mixed printing orientations, the printing orientation may sometimes be in reverse after changing back from landscape to portrait. | B | - |
| [Printer] <br> When specifying "Front and Back Cover Sheet", the paper is not stapled/punched as expected. | B | - |
| [Printer] Supports mixed binding orientations with duplex jobs using cover sheets. | B | - |
| [Printer] <br> Some Chinese fonts do not print out correctly. | B | - |
| [Printer] <br> Some characters overlap with Booklet printing. | B | - |
| [Printer] <br> Printing may stop with files sent from INIFCO. | B | - |
| [Printer] <br> The response to the PJL INFO CONFIG command does not include the serial number. | B | - |


| DESCRIPTION OF MODIFICATION | Usual | $\begin{aligned} & \text { CCK/ } \\ & \text { MLB } \end{aligned}$ |
| :---: | :---: | :---: |
| [Printer] <br> The Form Lines setting (PCL menu) is changed when the machine is rebooted. | A | - |
| [Printer] <br> With the PCL, in the event of an error, the location of the error (PDL name) is printed as "unknown" on the system settings list/error history. | A | - |
| [Printer] <br> When performing forced print/error skip printing with the PCL, a delay occurs when printing out each page, slowing down the printing speed markedly. | A | - |
| [Scanner] <br> The Start key standby condition (machine waiting to scan second side of original) cannot be cleared if the number of sheets specified for scanning is 1 . | A | - |
| [Scanner] <br> Modified so that the machine does not enter Night Mode while printing out the scanner history report. | A | - |
| [Scanner] <br> When selecting a 100-member group after selecting 1 destination inside the same Scanner page, the destination initially selected is removed. | A | - |
| [Scanner] <br> "No paper in the bypass tray" is displayed if there is no paper in the LCT while printing out the scanner history. | A | - |
| [Scanner] Scanner jobs sometimes cannot be canceled midway through. | A | - |
| [Scanner] <br> The Stop key can be used with re-forwarding mode. | A | - |
| [Scanner] <br> When "Sending" is displayed during re-forwarding (Scanner), and the "input registration number" button is pressed (machine prompts operator for number), the timer for the "Sending" message comes on line and clears it, even though the registration number button is still active. | A | - |
| [Scanner] <br> If a reset occurs during Scanner password authentication, defaults cannot be restored. | A | - |
| [Scanner] Sectors in shared memory for storing error alert information are damaged. | A | - |
| [Scanner] <br> A transmission error occurs during fragmented mail transmission, followed by a connection error on the first retry, then SC990 (should not be displayed) on the second retry. | A | - |
| [Scanner] <br> Memory leak occurs after repeatedly canceling documents in standby for forwarding. | A | - |
| When the printer is in standby for printing out pre-set jobs, it displays both the job information and "Ready." | G3385204 | - |
| Display errors on pre-set job screen (user name, document name, last character in "details" column). | G3385204 | - |
| If the host cancels the spool-printing job of a large file (10 MB or more) while it is being printed out, the display reads, "Resetting job" and does not change. | G3385204 | - |
| With PCL5e/PCL6 printing, the job name is not displayed on the LCD panel, and the job is not listed in the job history. | G3385204 | - |
| If a slip-sheet size different from the original is specified (Bypass Tray printing), an alert is displayed and does not clear. | G3385204 | - |
| The AP MAC address is displayed even when the wireless LAN is set for Adhoc mode. | G3385204 | - |


| DESCRIPTION OF MODIFICATION | Usual | $\begin{aligned} & \hline \text { CCK/ } \\ & \text { MLB } \end{aligned}$ |
| :---: | :---: | :---: |
| Spec change: <br> The default for the Custom Size (Printer initial settings $\rightarrow$ Bypass Paper Size $\rightarrow$ Custom Size) has been changed from A4 $\rightarrow$ letter for NA. Note: A4 is still the default for EU. | G3385204 | - |
| When specifying 4 holes to be punched in the right side of the paper, 4 holes are punched in the left side. | G3385204 | - |
| After an SP operations error, the correct SP mode number is not logged in the error log. | G3385204 | - |
| With the Chinese display language, on the bypass tray size setting screen, the characters used for the up/down scroll keys are displayed outside their boxes. | G3385204 | - |
| Display error on the B469 Finisher tray full screen: Incorrect: "Remove the paper from Finisher shift tray 1." Correct: "Remove the paper from Finisher shift tray." | G3385204 | - |
| When sending with Centro, "Waiting" is displayed even after the I/F switching time has been reached. | G3385204 | - |
| If program content printing is performed when there is no program, "There is no program registered" is displayed, but only for a brief moment, and then clears (normal: 3 seconds). | G3385204 | - |
| On the forced printing screen when specifying LG (8 $1 / 2 \times 14$ ) paper with no orientation, this size is incorrectly displayed as " $81 / 4 \times 14$." | G3385204 | - |
| If "Clear" is pressed on the error clear alert, the machine continues printing. | G3385204 | - |
| When locked printing or copy server printing is performed with screen spooling and user access control both ON, the display reads, "Printing". | G3385204 | - |
| When using job cancel while printing out multiple jobs with locked printing, only the current job is canceled (all other jobs are printed out). | G3385204 | - |
| Bold may not work with some True Type fonts. | G3385204 | - |
| Slow printing from AutoCAD. | G3385204 | - |
| Same line width when bitSW3 \#3 is ON in CAD printer. | G3385204 | - |
| The Orientation, Edge to Edge Print and Extend A4 Width menu settings are lost when the power is turned Off/On (not saved in NARAM), and are returned to their defaults. | G3385204 | - |
| Processing time for SP memory clear (SP5-801-008) is too long. | ${ }^{\text {B0665205B }}$ | - |
| On the forced print screen, if the specified size is "undefined", the size area ( $4^{\text {th }}$ line) is not displayed. | ${ }^{\text {B0665058 }}$ | - |
| $\mathrm{Mm} \leftarrow \rightarrow$ inch conversion error with custom sizes for bypass tray feeding. | ${ }^{\text {B0665205B }}$ | - |
| Summary wording change: "Quantity of Print Sets" $\rightarrow$ "Copies" | ${ }^{\text {B0665205B }}$ | - |
| When menu lock is enabled from WEB, the Printer initial settings key mark is not displayed. | ${ }^{\text {B0665205B }}$ | - |
| Line spacing command, "lochEsc\&\&D" loch causes incorrect output. | B0665205B | - |
| Stall occurs when there is little memory installed (PCL). | ${ }^{\text {B0665205B }}$ | - |
| Euro currency symbol is not printed. | 205B | - |
| When using bold fonts, short lines may appear around text characters. | ${ }^{\text {B0665205B }}$ | - |
| Text characters appear too thick with some bolded fonts, removing the fine detail. | ${ }^{\text {B0665205B }}$ | - |
| 1st Mass Production | A | - |

## LCDC/LANGUAGE FIRMWARE HISTORY:

1) MACHINES WITHOUT THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED LCDC:

| B0655176 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
|  | 1.08 | F112 | 1st Mass Production |
| A | 1.12 | $2 C 31$ | August 2002 Production |
| B | 1.13 | $715 B$ | March 2003 Production |

LANGUAGE:

| B0655238 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
|  | 2.64 | E914 | 1st Mass Production |
| A | 2.65 | $5 B 62$ | August 2002 Production |
| B | 2.72 | 0D5B | January 2003 Production |
| C | 3.01 | 79F9 | May 2003 Production |

NOTE: Language firmware can be used for both with or without Copy Connector Kit/MLB machines.

## 2) MACHINES WITH THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| B5254176 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
|  | 2.04 | $21 D 2$ | 1 st Mass Production |

## IMPORTANT:

With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups (BCU, GW, NIB/Netfile, LCDC, Printer/Scanner):

1) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
2) The Copy Connector/MLB group

Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.

| DESCRIPTION OF MODIFICATION | LCDC |  | LANG. |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { W/O } \\ & \text { CCK/ } \\ & \text { MLB } \end{aligned}$ | With CCK/ MLB |  |
| Supports the Copy Connector Kit and MLB option. | - | ${ }^{\text {B5254176 }}$ | - |
| The words for "stack" and "sort" in Portuguese were reversed in the following areas: <br> Copier error/notification pop-ups <br> Copy main screen <br> Facsimile main screen | - | - | C |
| Some messages in copier error/notification pop-ups in Portuguese that were longer than the maximum amount of characters have been shortened to fit the screen. | - | - | C |
| Display for "System Auto Reset Timer" inside User Tools $\rightarrow$ System Settings $\rightarrow$ Timer Settings was incorrectly displayed as "System Auto Reset Reset Timer" in Italian. | - | - | C |
| Wording correction: <br> SC code: "External Charge Unit" (Italian). | - | - | C |
| Display for "Ethernet Speed" in the pop-ups inside User Tools $\rightarrow$ System Settings $\rightarrow$ Interface Settings was incorrectly displayed as "Ethernet Type" in Dutch. | - | - | C |
| Display in the pop-ups inside User Tools $\rightarrow$ System Settings $\rightarrow$ Interface Settings $\rightarrow$ IEEE802.11b $\rightarrow$ WEP (Encryption) Settings was incorrectly displayed as follows in Dutch: <br> Incorrect: 10 alphanumeric characters must be entered for 64 bit. Correct: 10 alphanumeric characters must be entered for 64 bit, 26 alphanumeric characters for 128 bit. | - | - | C |
| Display for "To print counter list of all user codes, select counter type, then press [Start]" in the pop-ups inside User Tools $\rightarrow$ Key Operator Tools $\rightarrow$ Display/Clear/Print Counter per User Code was translated into Russian incorrectly (incorrect spelling). | - | - | C |
| Display for "Press \# to use special size or paper." in the copier main screen, which appears when the bypass tray is selected, was translated into German incorrectly (included unnecessary words). | - | - | C |
| Wording correction: <br> Copy main screen: Displays and messages related to machine status and tray selection with certain job functions (German, Polish, Hungarian, Russian). | - | - | C |
| Wording correction: <br> Copy main screen, Tray 2/Bypass tray selectable sizes (Italian): <br> Incorrect: 4 1/2x9 1/2 <br> Correct: 4 1/8x9 1/2 | - | - | C |
| Wording corrections: <br> - Copy main screen $\rightarrow$ Edit/Print Tab (Italian, Spanish, Swedish, Czech) <br> - Copy main screen $\rightarrow$ Printing position/Size (Swedish) <br> - Copy alert messages (Italian, Spanish, Dutch, Swedish, Norwegian, <br> Russian) <br> - Copy system settings screen $\rightarrow$ Edit $\rightarrow$ User Code settings (Norwegian) | - | - | C |
| Wording corrections: <br> - Copy System Settings $\rightarrow$ Scanner Settings $\rightarrow$ Document Server screens (Czech). | - | - | C |
| Wording corrections: <br> - Scanner system settings $\rightarrow$ Scanner settings screens (Swedish, Hungarian). | - | - | C |


| DESCRIPTION OF MODIFICATION | LCDC |  | LANG. |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { W/O } \\ & \text { CCK/ } \\ & \text { MLB } \end{aligned}$ | With CCK/ MLB |  |
| - Scanner alert messages (Swedish) <br> - Scanner main screen $\rightarrow$ Destination Search (Hungarian, Dutch). <br> - Scanner main screen $\rightarrow$ Scanning parameters $\rightarrow$ Image Density <br> (Russian). |  |  |  |
| Wording corrections: <br> - Printer alert messages (Italian, Dutch, Norwegian, Polish, Czech, Hungarian, Russian). | - | - | C |
| Added terminology for the Copy Connection and SDK features. | - | - | C |
| Added terminology for the Printing Backup feature. | - | - | C |
| Wording correction: <br> Document Server $\rightarrow$ Document selection screens (Dutch). | - | - | C |
| New SP mode added: <br> SP4999: ADF Scan Glass Dust Check. <br> 001: Enables or disables the check (0: OFF, 1: ON). Default: 0. <br> 002: Detection Level (Weak 0-8 Strong). Default: 4. <br> When this SP is enabled and dust is detected, a message is displayed on the LCD instructing the operator to clean the exposure glass. <br> NOTE: <br> 1. Before enabling this mode, make sure to clean the scanning guide plate (B4772517). If this is not done, a misdetection may occur. <br> 2. To use this function, it is necessary to install the following firmware versions: <br> BCU: version 4.02 or later. <br> GW controller: version 3.51 or later. | B |  |  |
| A display error occurs if the Reset key is pressed while performing touch screen calibration. | B |  |  |
| The telephone number is not displayed in the correct area if SC672 occurs during a system stall. | B |  |  |
| The words for "stack" and "sort" in Portuguese were reversed in the following areas: <br> System Initial Settings - General Features <br> Copier error/notification pop-ups <br> Copier Initial Settings - Peripheral Settings Menu <br> Fax (main screen) | - |  | B |
| Some messages in copier error/notification pop-ups that were longer than the maximum amount of characters have been shortened to fit the screen. | - |  | B |
| Display message in Printer mode changed: Old: "Quality of Print Sets" <br> New: "Copies" | A |  | A |
| Official Russian translation set added. |  |  | A |
| 1st Mass Production | - |  | - |

## POSTSCRIPT 3 OPTION FIRMWARE HISTORY:

| B5255902 | VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: |
| A | 1.00 | $7 C B 0$ | 1st Mass Production |
| B | 1.01 | $61 A 7$ | October 2002 Production |
| C | 1.02 | E285 | March 2003 Production |


| DESCRIPTION OF MODIFICATION | FIRMWARE LEVEL |
| :---: | :---: |
| Modified for Adobe certification. | C |
| Wording correction on job info. descriptions. | C |
| Modified so that Media Handling can be used when specifying the SuperOption. | C |
| Slow printing from AutoCAD. | C |
| Configuration error when MediaType is set to an undefined value in the PS file (modified to a default of 1). | C |
| Supports Edge-to-Edge printing. | C |
| Supports CtIZ. | C |
| Only the first duplex command is applied when the PS file contains a mixture of simplex and duplex short/long stapling orientations. <br> NOTE: This does not occur when printing from Windows. | C |
| Euro currency symbol is not printed. | B |
| The printer controller freezes when printing from Unix Acrobat. | B |
| The printing speed of a PS job slows down after a PS3 job is reset. | B |
| When data is sent selected for 3-hole punching to the Europe model, which only supports 2 \& 4-hole punching, two holes are punched in the paper. Software modified so that no holes are punched when this data is sent. | B |
| Many "Punch Cancelled" messages may be displayed in the Summary Error Log after sending data to which punching could not be applied. | B |
| Lines sometimes appear in (what should be) blank areas. | B |
| Printer controller unable to recognize the "copy <filename> <printer name>" PS job command sent from a DOS prompt, and prints out the command itself as a character string. | B |
| Customized job not printed when feeding from a paper tray due to a "paper mismatch", which occurs even though the paper size set in the driver has also been set at the operation panel. | B |
| 1st Mass Production | A |

## NIB \& NETFILES FIRMWARE HISTORY:

1) MACHINES WITHOUT THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| B0655114 | NIB (PHY) <br> VERSION | NETFILE (NFA) <br> VERSION | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: | :---: |
| D | 3.54 | 1.11 | 2658 | 1st Mass Production |
| E | 3.55 | 1.11 | 4088 | November 2002 Production |
| F | 3.56 | 1.11 | 177 E | February 2003 Production |
| G | 3.72 | 1.11 | F232 | March 2003 Production |
| H | 3.73 | 1.1 .2 | $7 C 8 D$ | June 2003 Production |
| J | 3.74 | 1.1 .2 | 8353 | October 2003 Production |

2) MACHINES WITH THE COPY CONNECTOR KIT OR MLB OPTION INSTALLED

| B5254114 | NIB (PHY) <br> Version | NetFile (NFA) <br> Version | CHECK SUM | PRODUCTION |
| :---: | :---: | :---: | :---: | :---: |
| - | 3.00 | 1.79 .1 | 5859 | 1st Mass Production |

## IMPORTANT:

With the Copy Connector/MLB modifications, the machine firmware has been divided up into 2 main groups (BCU, GW, NIB/Netfile, LCDC, Printer/Scanner):

1) The usual firmware used up to the present, i.e. for machines without the Copy Connector or MLB options.
2) The Copy Connector/MLB group

Firmware from these two groups cannot be used interchangeably. Always update within the same group, otherwise the machine will not operate correctly.

| DESCRIPTION OF MODIFICATION | W/O <br> CCK/MLB | With <br> CCK/MLB |
| :--- | :---: | :---: |
| Modified to support X1325 wireless LAN cards. <br> NOTE:Previously an error message was displayed since the software had <br> not yet actually been modified to support these cards. | J | - |
| The printer is unable to log on to the Netware server even when the Netware <br> server SAP setting is unchecked. | J | - |
| The printer is unable to access the target local Netware server | J | - |
| SC819 sometimes occurs when browsing devices with SmartNetMonitor for <br> Client using NetBEUI protocol. | H | - |
| Supports the Copy Connector Kit and MLB option. | - | B5254114 |
| Supports SMTP authentication. <br> NOTE: To use this function, it is necessary to update to the following <br> firmware versions (or newer): <br> GW Controller: version 3.51 or later <br> Scanner: version 2.08 or later | G | - |
| SC990 occurs with continuous LPR print jobs sent from a Windows NT <br> station. | F | - |


| DESCRIPTION OF MODIFICATION | W/O <br> CCK/MLB | With <br> CCK/MLB |
| :--- | :---: | :---: |
| Change in Specification: | E | - |
| 1. Changed the default setting of DHCP to ON. <br> NOTE:When upgrading to this version, the DHCP setting will only change <br> (o ON if it is manually set or a factory default clear is performed <br> after update. <br> 2. TCP ports can be opened/closed. <br> NOTE:After performing the setting to disable HTTP, it is not possible to <br> access the target device through the web browser. To change this <br> setting, use telnet to open HTTP. When the telnet port is disabled, <br> it is necessary to clear the network settings (Memory Clear for <br> NCS) to open the telnet port. <br> 3. Supports new wireless LAN (IEEE802.11b). <br> NOTE:Since this is due to a vendor change, the new LAN cannot be used <br> with suffix D firmware. <br> 1st Mass Production |  |  |

# PRODUCT CODE：B140／B141／B142／B143／B163／B228 <br> APPLICABLE MODEL： <br> GESTETNER－DSM660／DSM675／DSM660 SP／DSM675 SP／DSM651／DSM651 SP <br> LANIER－LD160／LD175／LD160 SP／LD175 SP／LD151／LD151 SP <br> RICOH－AFICIO 2060／2075／2060 SP／2075 SP／2051／2051 SP <br> SAVIN－4060／4075／4060 SP／4075 SP／4051／4051 SP 

## GENERAL：

The latest firmware version can be downloaded at the Technology Solutions Center FTP Site at

NOTE：Refer to Facts Line Bulletin \＃FL002 and Publication Bulletin \＃023 for more information about the FTP Internet Web Site and EPROM／Flash Card Exchange program．

The revised areas have been highlighted by an arrow $\Rightarrow$ ．

## TABLE OF CONTENTS：

$\Rightarrow$ BCU FIRMWARE HISTORY： ..... 2
GW FIRMWARE HISTORY： ..... 3
LCDC FIRMWARE HISTORY： ..... 4
LANGUAGE FIRMWARE HISTORY： ..... 5
$\Rightarrow$ PRINTER FIRMWARE HISTORY： ..... 6
SCANNER FIRMWARE HISTORY： ..... 7
NIB FIRMWARE HISTORY： ..... 8
NETFILE FIRMWARE HISTORY： ..... 9
WEBSYSTEM FIRMWARE HISTORY： ..... 10
WEBDOCBOX FIRMWARE HISTORY： ..... 11
DESS FIRMWARE HISTORY： ..... 12
$\Rightarrow$ PS3 FIRMWARE HISTORY： ..... 13

## BCU FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 5.16 | B1635127 | 51DB | September 2004 |
| 5.17 | B1635127 A | 1A6B | October 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 5.16 |
| Corrects the following: |  |
| - Jam 157 occurs when the machine feeds LG paper from Tray 3. | 5.17 |
| - Jam 10 occurs when the machine continuously feeds DTL paper from Tray 3 and LT from |  |
| Tray 2. |  |

## GW FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.03 | B1415111 | 4515 | September 2004 |
| 1.03 .2 | B1415111 | CF12 | September 2004 |
| 1.04 .1 | B1415111 | 7259 | October 2004 |


| SYMPTOM CORRECTED | FIRMWNRE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.03 |
| Corrects the following: |  |
| - Summer Time does not function. | 1.03 .2 |
| Corrects the following: <br> -The PC cannot connect to the printer through Windows authentication, and the printer job <br> is cancelled. <br> - $\quad$ Service Lock Mode cannot be disabled after an SC error occurs. |  |

## LCDC FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.01 | B1635176 | D46C | September 2004 |
| 1.03 | B1635176 A | D08F | October 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.01 |
| Corrects the following: | 1.03 |
| - The icon for film paper is not displayed (Spanish only). |  |
| - The icon for folding is not displayed (Spanish only). |  |

## LANGUAGE FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 3.74 | B1635240 | 2030 | September 2004 |


| SYMPTOM CORRECTED | FIRMWNRE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 3.74 |

## PRINTER FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.01 | B6596510 | $0 E 87$ | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.03 |

## SCANNER FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.02 | B6596520 | 7E53 | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.02 |

## NIB FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.03 | B1415212 | A9CE | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.03 |

NETFILE FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.01 | B1415213 | D5AC | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.01 |

## WEBSYSTEM FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.03 | B1415214 | F271 | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.03 |

## WEBDOCBOX FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 1.00 | B1415215 | 1F14 | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.00 |

## DESS FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| 2.05 | B6596530 | E13A | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 2.05 |

Firmware History for B140/B141/B142/B143/B163/B228

PS3 FIRMWARE HISTORY:

| VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :---: |
| $\Rightarrow 1.00$ | B5255120 A | F76B | September 2004 |


| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.00 |


[^0]:    ⒸAUTION
    Before fastening the polygon motor in place ( the glass panel of the laser port is facing to the right (toward the mirrors in the optical path).

[^1]:    . CAUTION
    The Z-folding unit is not stable, with or without the feet extended. Do your work carefully; do not tilt the unit.

[^2]:    . CAUTION
    Always move the finisher slowly to avoid bending the entrance guide plates. Bent guide plates could interfere with paper transport from the machine to the finisher.

[^3]:    * DENOTES NEW ITEM NUMBER

[^4]:    ＊DENOTES NEW ITEM NUMBER

[^5]:    * DENOTES NEW ITEM NUMBER

[^6]:    * DENOTES NEW ITEM NUMBER

