# Gestetner LANIER RICOM SaVIח 



## B089/B093 <br> SERVICE MANUAL

# Gestetner <br> LANIER <br> RICOM <br> 5 5VII 



RICOH GROUP COMPANIES

# Gestetner LANIER RTCOI SaVIT 

B089/B093 SERVICE MANUAL

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## ⒾMPORTANT 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. 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.
4. If a job has started before the copier completes the warm-up or initializing period, keep hands away from the mechanical and electrical components because the starts making copies as soon as the warm-up period is completed.
5. 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

Toner is non-toxic, but if you get it 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.

## SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

1. Do not incinerate the toner cassettes. Toner dust may ignite suddenly when exposed to an open flame.
2. Dispose of toner cassettes in accordance with local regulations. (This is a non-toxic unit.)
3. Dispose of replaced parts in accordance with local regulations.

## 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 Controller board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. Do not recharge or burn this battery. Used NVRAM must be handled in accordance with local regulations.
3. The danger of explosion exists if batteries on the FCU, MBU and JBIG are incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacturer. Discard used batteries in accordance with the manufacturer's instructions.

## 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.

| $\triangle$ WARNING |
| :--- |
| Use of controls, or adjustment, or performance of procedures other than <br> those specified in this manual may result in hazardous radiation exposure. |

## WARNING FOR LASER UNIT <br> WARNING: Turn off the main switch before attempting any of the procedures in the Laser Unit section. Laser beams can seriously damage your eyes.

CAUTION MARKING:



## OVERALL INFORMATION

## 1. OVERALL MACHINE INFORMATION <br> 1.1 SPECIFICATIONS

Configuration:
Desktop
Copy Process:
Originals:
Original Size:
Copy Paper Size:
Dry electrostatic transfer system
Sheet/Book
Maximum A3/11" x 17"
Maximum: A3/11" x 17"
Minimum: A5/81/2" x 51/2" lengthwise
Custom sizes
2nd paper tray
Width: 100 ~ 297 mm (3.9" ~ 11.5")
Length: 148 ~ 432 mm (5.8" ~ 17.0")
By-pass tray (Option):
Width: 90 ~ 305 mm (3.5" ~ 12.0")
Length: 148 ~ 1,260 mm (5.8" ~ 49.6")
Copy Paper Weight:
Paper Tray:
$60 \sim 105 \mathrm{~g} / \mathrm{m}^{2}, 16 \sim 28 \mathrm{lb}$ (1st paper tray)
$52 \sim 157 \mathrm{~g} / \mathrm{m}^{2}, 16 \sim 43 \mathrm{lb}$ (2nd paper tray)
By-pass (Option):
$52 \sim 157 \mathrm{~g} / \mathrm{m}^{2}, 16 \sim 42 \mathrm{lb}$
Reproduction Ratios: 5 Enlargement and 7 Reduction

|  | A4/A3 Version | LT/DLT Version |
| :---: | :---: | :---: |
| Enlargement | $400 \%$ | $400 \%$ |
|  | $200 \%$ | $200 \%$ |
|  | $141 \%$ | $155 \%$ |
|  | $122 \%$ | $129 \%$ |
| Reduction Size | $115 \%$ | $121 \%$ |
|  | $100 \%$ | $100 \%$ |
|  | $93 \%$ | $93 \%$ |
|  | $87 \%$ | $85 \%$ |
|  | $82 \%$ | $78 \%$ |
|  | $71 \%$ | $73 \%$ |
|  | $65 \%$ | $65 \%$ |
|  | $50 \%$ | $50 \%$ |
|  | $25 \%$ | $25 \%$ |

Zoom:

Power Source: $\quad 120$ V, 60 Hz : More than 12 A (for North America)
220 ~ 240 V, $50 / 60 \mathrm{~Hz}$ : More than 7 A (for Europe/Asia) 110 V, $50 / 60 \mathrm{~Hz}$ : More than 13 A (for Taiwan)

## SPECIFICATIONS

Power Consumption:

|  |  | Mainframe Only |  | Full System |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 120 V | $220 \sim 240 \mathrm{~V}$ | 120 V | $220 \sim 240 \mathrm{~V}$ |
| $\begin{array}{\|l\|l} \left\lvert\, \begin{array}{l} \text { Maximum } \\ (\text { B089/B093/B097) } \end{array}\right. \\ \hline \end{array}$ |  | Less than 1.44 kW | Less than 1.5 kW | $\begin{aligned} & \text { Less than } \\ & 1.44 \mathrm{~kW} \end{aligned}$ | $\begin{gathered} \text { Less than } \\ 1.5 \mathrm{~kW} \end{gathered}$ |
| Copying | B089/B093 | Approx. 650 W | Approx. 650 W | Approx. 680 W | Approx. 680 W |
|  | B097 | Approx. 770 W | Approx. 770 W | Approx. 800 W | Approx. 800 W |
| Warm-up <br> (B089/B093/B097) |  | $\begin{gathered} \text { Approx. } 1.44 \\ \text { kW } \end{gathered}$ | Approx. 1.5 kW | $\begin{gathered} \text { Approx. } 1.44 \\ \mathrm{~kW} \end{gathered}$ | Approx. 1.5 kW |
|  |  | Approx. 150 W | Approx. 150 W | Approx. 160 W | Approx. 160 W |
| Energy Saver / Auto Off (B089/B093/B097) |  | $\begin{aligned} & \text { Less than } 10 \\ & W \end{aligned}$ | Less than 10 W | Less than 10 W | Less than 10 W |

NOTE: 1) Full system: Mainframe + ADF + 1-bin Sorter + Paper Tray Unit + Duplex Unit + Bridge Unit + Finisher
2) Without the Option heaters, fax unit, and printer controller

Noise Emission (Sound Power Level):
Stand-by (Mainframe only): B089/B093: $40 \mathrm{~dB}(\mathrm{~A})$
B097: $\quad 40 \mathrm{~dB}(\mathrm{~A})$
Operating (Mainframe only): B089/B093: $63 \mathrm{~dB}(\mathrm{~A})$
B097: $\quad 66 \mathrm{~dB}(\mathrm{~A})$
Operating (Full System): B089/B093: $68.5 \mathrm{~dB}(\mathrm{~A})$
B097: $\quad 70 \mathrm{~dB}(\mathrm{~A})$
NOTE: 1) The above measurements were made in accordance with ISO 7779.
2) Full System: Mainframe + ADF + 1-bin Sorter + Paper Tray Unit + Duplex Unit + Bridge Unit + Finisher

Dimensions (W x D x H): $550 \times 604 \times 709 \mathrm{~mm}(21.7 \mathrm{l} \times 23.8 \mathrm{c} \times 28.0$ ")
NOTE: Measurement Conditions

1) With the paper tray unit or LCT
2) Without the ADF

Weight:
Less than 55 kg (121.3lb)
Copying Speed (copies/minute):

| B089 | A4, 11" $\times$ 81/2" LEF | A3/11" $\times$ 17" |
| :---: | :---: | :---: |
| Non-memory copy mode | 22 | 13 |
| Memory copy mode | 22 | 13 |
| B093 | A4, 11" $\times$ 81/2" LEF | A3/11" $\times$ 17" |
| Non-memory copy mode | 27 | 15 |
| Memory copy mode | 27 | 15 |
| B097 | A4, 11" $\times \mathbf{8 1 / 2 " ~ L E F ~}$ | A3/11" $\times$ 17" |
| Non-memory copy mode | 32 | 18 |
| Memory copy mode | 32 | 18 |

NOTE: Measurement Conditions

1) Not APS mode
2) A4/LT copying
3) Full size
Warm-up Time:


MACHINE CONFIGURATION

### 1.2 MACHINE CONFIGURATION

### 1.2.1 SYSTEM COMPONENTS



| Version | Item | Code | No. | Comments |
| :---: | :---: | :---: | :---: | :---: |
| Copier | Copier (R-C3a) | B089 | 13 |  |
|  | Copier (R-C3b) | B093 | 13 |  |
|  | Copier (R-C3c) | B097 | 13 |  |
|  | ARDF (Option) | B386 | 2 | Common with B022/B027/B031 |
|  | Platen Cover (Option) | B406 | 1 |  |
|  | Paper Tray Unit-2 tray (Option) | B390 | 8 |  |
|  | LCT (Option) | B391 | 7 |  |
|  | 1-bin Tray (Option) | B413 | 3 |  |
|  | Shift Tray (Option) | B459 | 12 |  |
|  | Duplex Unit (Option) | B414 | 5 |  |
|  | By-pass Tray (Option) | B415 | 6 |  |
|  | Interchange Unit (Option) | B416 | 4 |  |
|  | Bridge Unit (Option) | B417 | 11 |  |
|  | 1000-sheet finisher (Option) | B408 | 10 |  |
|  | 500-sheet finisher (Option) | B442 | 9 |  |
|  | User Account Enhance Unit (Option) | B443 |  |  |
|  | HDD (Option) | B592 |  |  |
|  | Memory - 128 MB (Option) | G331 |  | Common with B079 |
|  | Key Counter Bracket (Option) | B452 |  | $\begin{aligned} & \text { Common with } \\ & \text { B022/B027/B031 } \\ & \hline \end{aligned}$ |
| Fax | Fax Controller (Option) | B576 |  |  |
|  | G3 Interface Unit (Option) | B593 |  |  |
|  | Memory - 32 MB (Option) | G578 |  | Common with B022/B027/B031 |
|  | Fax Function Expander (Option) | A892 |  |  |
|  | Handset (Option) | B433 |  |  |
| Printer/ Scanner | Printer/Scanner Unit (Option) | B577 |  |  |
|  | PS3 (Option) | B354 |  |  |
|  | Bluetooth (Option) | G354 |  | Common with B079 |
|  | IEEE1394 (FireWire - Option) | G336 |  |  |
|  | USB 2.0 (Option) | B525 |  |  |
|  | IEEE 802.11b (Wireless - LAN Option) | B515 |  |  |
| Others | NIB (Option) | G529 |  |  |
|  | File Format Converter (Option) | B519 |  | Common with B135 |

### 1.2.2 INSTALLABLE OPTIONAL TABLE

## Copier options

| No. | Option | $\begin{gathered} \hline \hline \text { B089/B093/ } \\ \text { B097 } \end{gathered}$ | Note |
| :---: | :---: | :---: | :---: |
| 1 | ARDF (Option) | $\bigcirc$ | Install either no. 1 or 2. |
| 2 | Platen Cover (Option) | $\bigcirc$ | Install either no. 1 or 2. |
| 3 | Paper Tray Unit - two-tray (Option) | $\bigcirc$ | Install either no. 3 or 4. |
| 4 | LCT (Option) | $\bigcirc$ | Install either no. 3 or 4. |
| 5 | 1-bin Tray (Option) | $\Delta$ | Requires no.9. |
| 6 | Shift Tray (Option) | $\bigcirc$ | Install either no. 6 or 10. |
| 7 | Duplex Unit (Option) | $\Delta$ | Requires no.9. |
| 8 | By-pass Tray (Option) | $\bigcirc$ |  |
| 9 | Interchange Unit (Option) | $\bigcirc$ |  |
| 10 | Bridge Unit (Option) | $\Delta$ | No. 10 requires no. 11 or 12. <br> Install either no. 6 or 10. |
| 11 | 1000-sheet Finisher (Option) | $\Delta$ | Install either no. 11 or 12 Requires no.10, and either no. 3 or 4 |
| 12 | 500-sheet Finisher (Option) | $\Delta$ | Install either no. 11 or 12 Requires no.10, and either no. 3 or 4 |
| 13 | Memory 128 MB (Option) | $\bigcirc$ |  |
| 14 | Key Counter Bracket | $\bigcirc$ |  |

$\mathrm{O}=$ Available $\quad \Delta=$ Requires another option

## Fax option

All options for the fax unit are available when the fax unit has been installed.

## Printer/scanner options

1. The following boards cannot be installed together: USB 2.0, Bluetooth, File Format Converter, IEEE1394 (FireWire), IEEE 802.11b (Wireless LAN).
2. The printer/scanner option requires the 128 MB memory option.

### 1.3 PAPER PATH



1. Optional ADF
2. Optional 1-bin Tray
3. Optional Interchange Unit
4. Optional Duplex Unit
5. Optional By-pass Feed Tray
6. Optional Paper Tray Unit
7. Optional 1000-sheet Finisher
8. Optional Bridge Unit

MECHANICAL COMPONENT LAYOUT

### 1.4 MECHANICAL COMPONENT LAYOUT



1. 2nd scanner
2. Development roller
3. Original width sensor
4. Exposure lamp
5. 1st scanner
6. Original length sensor
7. Lens
8. Scanner motor
9. SBU board
10. Exit roller
11. Fusing hot roller
12. Fusing pressure roller
13. Cleaning unit
14. OPC drum
15. Transfer roller
16. ID sensor
17. Registration roller
18. Friction pad
19. Paper feed roller
20. Paper size sensor
21. Bottom plate
22. Tray heater
23. Polygon mirror motor
24. Laser unit
25. Toner supply bottle holder
26. Drum charge roller
27. Anti-condensation heater
28. Scanner home position sensor

### 1.5 ELECTRICAL COMPONENT DESCRIPTIONS

Refer to the electrical component layout on the reverse side of the point-to-point diagram for the location of the components.

| Symbol | Name | Function |
| :---: | :---: | :---: |
| Motors |  |  |
| M1 | Scanner | Drives the 1st and 2nd scanners. |
| M2 | Polygonal Mirror | Turns the polygonal mirror. |
| M3 | Main | Drives the main unit components. |
| M4 | Exhaust Fan | Removes heat from around the fusing unit. |
| M5 | Upper Paper Lift | Raises the bottom plate in the 1st paper tray. |
| M6 | Lower Paper Lift | Raises the bottom plate in the 2nd paper tray. |
| M7 | Toner Supply | Rotates the toner bottle to supply toner to the development unit. |
| Magnetic Clutches |  |  |
| MC1 | Upper Paper Feed | Starts paper feed from the 1st paper tray. |
| MC2 | Lower Paper Feed | Starts paper feed from the 2nd paper tray. |
| MC3 | Upper Relay | Drives the upper relay rollers. |
| MC4 | Lower Relay | Drives the lower relay rollers. |
| MC4 | Registration | Drives the registration rollers. |
| Switches |  |  |
| SW1 | Main | Provides power to the machine. If this is off, there is no power supplied to the machine. |
| SW2 | Right Upper Cover | Detects Wether the right upper cover is open or not. |
| SW3 | Right Cover | Cuts the +5 VLD and +24 V dc power line and detects Wether the right cover is open or not. |
| SW4 | Right Lower Cover | Detects Wether the right lower cover is open or not. |
| SW5 | Upper Paper Size | Determines Wat size of paper is in the upper paper tray. |
| SW6 | Lower Paper Size | Determines Wat size of paper is in the lower paper tray. |
| SW7 | New PCU Detect | Detects Wen a new PCU is installed. |
| SW8 | Front Cover Safety | Cuts the +5 VLD and +24 V dc power line and detects Wether the front cover is open or not. |
| SW9 | Operation | Provides power for machine operation. The machine still has power if this switch is off. |
| Sensors |  |  |
| S1 | Scanner HP | Informs the CPU Wen the 1st and 2nd scanners are at home position. |
| S2 | Platen Cover | Informs the CPU that the platen cover is in the up or down position (related to the APS/ARE functions). |
| S3 | Original Width | Detects original width. This is one of the APS (Auto Paper Select) sensors. |
| S4 | Original Length 1 | Detects original length. This is one of the APS (Auto Paper Select) sensors. |


| Symbol | Name | Function |
| :---: | :---: | :---: |
| S5 | Original Length 2 | Detects original length. This is one of the APS (Auto Paper Select) sensors. |
| S6 | Toner Density (TD) | Detects the amount of toner inside the development unit. |
| S7 | 1st Paper End | Informs the CPU Wen the 1st paper tray runs out of paper. |
| S8 | 2nd Paper End | Informs the CPU Wen the 2nd paper tray runs out of paper. |
| S9 | Image Density (ID) | Detects the density of various patterns and the reflectivity of the drum for process control. |
| S10 | Paper Overflow | Detects paper overflow in the built-in copy tray. |
| S11 | Paper Exit | Detects misfeeds. |
| S12 | Upper Relay | Detects misfeeds. |
| S13 | Lower Relay | Detects misfeeds. |
| S14 | Registration | Detects misfeeds and controls registration clutch offon timing. |
| S15 | 1st Paper Lift | Detects Wen the paper in the 1st paper tray is at the feed height. |
| S16 | 2nd Paper Lift | Detects Wen the paper in the 2nd paper tray is at the feed height. |
| S17 | 1st Paper Height - 1 | Detects the amount of paper in the 1st paper tray. |
| S18 | 1st Paper Height - 2 | Detects the amount of paper in the 1st paper tray. |
| S19 | 2nd Paper Height - 1 | Detects the amount of paper in the 2nd paper tray. |
| S20 | 2nd Paper Height - 2 | Detects the amount of paper in the 2nd paper tray. |
|  |  |  |
| PCBs |  |  |
| PCB1 | Controller | Controls all applications both directly and through other control boards. |
| PCB2 | PSU (Power Supply Unit) | Provides dc power to the system and ac power to the fusing lamp and heaters. |
| PCB3 | SBCU (Scanner \& Base Engine Control Unit) | Controls the fusing lamp and the mechanical parts of the machine. |
| PCB4 | SBU (Sensor Board Unit) | Contains the CCD, and outputs a video signal to the BICU board. |
| PCB5 | Lamp Stabilizer | Stabilizes the power to the exposure lamp. |
| PCB6 | LDD (Laser Diode Driver) | Controls the laser diode. |
| PCB7 | Operation Panel | Controls the operation panel. |
| PCB8 | High Voltage Supply | Supplies high voltage to the drum charge roller, development roller, and transfer roller. |
| PCB9 | Memory (Option) | Expands the memory capacity for the copier, printer, and scanner features. |
| PCB10 | $\begin{aligned} & \text { IPU (Image Processing } \\ & \text { Unit) } \end{aligned}$ | Performs the image processing functions. |
|  |  |  |
| Solenoids |  |  |
| SOL1 | Fusing Drive Release | Releases the drive for the fusing unit. |
|  |  |  |
| Lamps |  |  |
| L1 | Exposure Lamp | Applies high intensity light to the original for exposure. |

## ELECTRICAL COMPONENT DESCRIPTIONS

| Symbol | Name | Function |  |
| :---: | :--- | :--- | :---: |
| L2 | Main Fusing Lamp | Heats the center of the hot roller. |  |
| L3 | Secondary Fusing Lamp | Heats both ends of the hot roller. |  |
| L4 | Quenching Lamp | Neutralizes any charge remaining on the drum <br> surface after cleaning. |  |
|  |  |  |  |
| Heaters |  |  |  |
| H1 | Anti-condensation <br> (Option) | Turns on Wen the main power switch is off to <br> prevent moisture from forming on the optics. |  |
| H2 | Tray (Option) | Turns on Wen the main power switch is off to <br> prevent moisture from forming around the paper <br> trays. |  |
| Others |  |  |  |
| TS1 | Fusing Thermostats | Opens the fusing lamp circuit if the fusing unit <br> overheats. |  |
| TH1 | Fusing Thermistors | Detects the temperature of the hot roller. |  |
| LSD 1 | Laser Synchronization <br> Detector | Detects the laser beam at the start of the main scan. |  |
| CO1 | Mechanical Counter | Keeps track of the total number of prints made. |  |
| CO2 | Key Counter (Option) | Used for control of authorized use. If this feature is <br> enabled for copying, copying will be impossible until <br> it is installed. |  |
|  |  |  |  |
|  |  |  |  |

### 1.6 DRIVE LAYOUT




1. Scanner Drive Motor
2. Main Motor
3. Registration Clutch
4. Upper Paper Feed Clutch
5. Upper Transport Clutch
6. Lower Paper Feed Clutch
7. Lower Transport Clutch

### 1.7 COPY PROCESS

### 1.7.1 OVERVIEW



## 1. EXPOSURE

A xenon lamp exposes the original. Light reflected from the original passes to the CCD, Were 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 only and stored to the memory.

## 2. DRUM CHARGE

In the dark, the charge roller gives a negative charge to the organic photoconductive (OPC) drum. 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 data scanned from the original is retrieved from the memory and transferred to the drum by a laser beam, Wich forms an electrical latent image on the drum surface. The amount of charge remaining as a latent image on the drum depends on the laser beam intensity, Wich is controlled by the BICU board.

## 4. DEVELOPMENT

The magnetic developer brush on the development rollers comes in contact with the latent image on the drum surface. Toner particles are electrostatically attached to the areas of the drum surface Were the laser reduced the negative charge on the drum.
5. ID SENSOR

The laser forms a sensor pattern on the drum surface. The ID sensor measures the reflectivity of the pattern. The output signal is one of the factors used for toner supply control. Also, the ID sensor measures the reflectivity of the drum surface. The output signal is used for charge roller voltage control.
6. IMAGE TRANSFER

Paper is fed to the area between the drum surface and the transfer roller at the proper time for aligning the copy paper and the developed image on the drum surface. Then, the transfer roller applies a high positive charge to the reverse side of the paper. This positive charge pulls the toner particles from the drum surface onto the paper. At the same time, the paper is electrostatically attracted to the transfer roller.

## 7. PAPER SEPARATION

Paper separates from the drum as a result of the electrostatic attraction between the paper and the transfer roller. The discharge plate helps separate the paper from the drum.
8. CLEANING

The cleaning blade removes any toner remaining on the drum surface after the image transfers to the paper.
9. QUENCHING

The light from the quenching lamp electrically neutralizes the charge on the drum surface.

### 1.8 BOARD STRUCTURE

### 1.8.1 OVERVIEW



This machine uses the RA2K architecture, Which allows the copier to be expanded as an MFP by installing simple modular components (ROM DIMMs) on the controller board.

## Controller (Main Board):

Controls the memory and all peripheral devices.

## SBCU (Scanner \& Base Engine Control Unit):

This is the scanner and engine control board. It controls the following functions:

- Engine sequence
- Timing control for peripherals
- Operation control
- Drive control for the sensors, motors, and solenoids of the printer and scanner
- High voltage supply board control
- Serial interfaces with peripherals
- Fusing control


## IPU (Image Processing Board):

This is the scanned image processing board. It controls the following functions.

- Image processing control
- Video control


## SBU (Sensor Board Unit):

The SBU deals with the analog signals from the CCD and converts them into digital signals.

### 1.8.2 CONTROLLER



The controller employs RA2K architecture, which allows the board to control all applications, including copier, printer, scanner, and fax applications. To add the optional printer, scanner, or fax applications, ROM DIMMs must be installed on the controller. The fax option, however, requires FCU and NCU installation also.
The following systems and application software can be downloaded from the controller's IC Card slot.

- Controller (System OS/Copier)
- Operation panel
- SBCU (engine control)
- Printer
- Scanner
- Fax
- PostScript 3
- NIB
- FCU

For details about how to download software from an IC card, see "Software Download" in 4.3. Program Download in the B022 Service Manual.

## CPU:

RM5261. Clock frequency: 400 MHz .

## MARIMBA ASIC:

This is a dedicated chip developed for use with RA2K. The CPU and memory I/F employ a 124 MHz bus ( 32 bit ). These components perform CPU and I/F control and also control all of the following functions: memory, local bus, interrupts, PCl bus, video data, HDD, network, operation panel, IEEE1284, and image processing.

## SDRAM:

This is a 64 MB RAM chip, expandable with a 128 MB or SDRAM.

## System Flash ROM:

8 MB Flash ROM for the system OS and copier application.

## Flash ROM DIMM Slots:

Two slots are provided for two ROM DIMMs (4 MB or 8MB). Expansion slots provided for the optional printer/scanner and PostScript 3 applications.

## NVRAM:

32 KB of NVRAM are provided for the system. The NVRAM stores many settings, including OS system log information, copier calendar, current system settings, user accounts (max. 100) and all settings for the fax, printer, scanner, and network. The NVRAM also has an RTC (Real Time Clock) for time management.
NOTE: Optional NVRAM, Which can store up to 400 user accounts, can be installed on the controller.
HDD:
A 2.5" HDD (more than 20 GB ) can be connected using an IDE I/F. The hard disk is partitioned as shown below.

| Partition | Size | Function | Power OFF |
| :---: | :---: | :---: | :---: |
| File System 1 | 500 MB | Downloaded fonts, forms. | Remains |
| File System 2 | 500 MB | Job spooling area. | Erased |
| File System 3 | 2000 MB | Work data area | Remains ${ }^{* 1}$ |
| Image TMP | 3780 MB | Collation, sample print, locked print. | Erased *3 |
| Image LS *2 | 3055 MB | Document server, local storage archive | Remains ${ }^{*}$ |
| SAF Thumbnails | 300 MB | Stores the SAF thumbnails | Remains |
| Job Log | 10 MB | Job log. | Remains |
| Address Book | 100 MB | Stores address book data | Remains |
| Mail RX | 200 MB | Stores mail RX images | Remains |
| Image Transfer | 1000 MB | Stores images for transfer | Remains |
| Capture | 500 MB | Stores captured images | Remains |
| Others | 1362 MB |  | Remains |
| Total | 13.3 GB |  |  |

*1 Used for document server application.
*2 Wen an application uses an image page, first it uses the Image LS area. If this area is in use and not available, then it uses the Image TMP area.
*3 Commonly used area for applications. Stores copy, printer, fax, and scanner data. Storage capacity: About 9000 pages (3,000 files)

## DETAILED SECTION DESCRIPTIONS

## 2. DETAILED SECTION DESCRIPTIONS

### 2.1 SUMMARY

This is a summary of the differences between the B022/B027/B031 and the B089/B093/B097.

## - 2nd Feed Roller:

The release lever and spring to stop the feed roller have been replaced by a release stopper. The shape of this mechanism has been simplified. The mechanical layout of the 1st feed roller has not changed.

- Feed/Transport Clutch:

The pawl attached to the clutch to stop it has been replaced with snap feet. This improves the operation of the clutch.

- Quenching Lamp:

The magnet that attaches the quenching lamp has been replaced with a hook.
This change simplifies the configuration of the attachment mechanism.

- Scanner Arm:

A plate has been added to the scanner arm to strengthen it. This change reduces the degree of distortion in the shape of the scanner unit caused by the lowering of the front left side of the unit.

- Controller Bracket:

A plate has been added to controller bracket to strengthen it. This change increases the strength of the bracket that holds the controller unit in place.

- Cap to Connect the Bridge Unit:

The cap used to attach the Bridge Unit has been combined with the left rear cover ( $\mathrm{P} / \mathrm{N}: \mathrm{B} 0241304$ ). The cap and cover have been combined to simply the structure of this mechanism.

- Magnet for the Front Cover of the Machine:

The hook type mechanism has been replaced with a screw. This change simplifies the need for parts procurement.

### 2.2 SCANNING



The original is illuminated by the exposure lamp (a xenon lamp in this model) [A]. The image is reflected onto a CCD (charge coupled device) [B] via the 1st, 2nd, 3rd mirrors, and lens [C].

The 1st scanner [D] consists of the exposure lamp, a reflector [E], and the 1st mirror [F].
A lamp stabilizer energizes the exposure lamp. The light reflected by the reflector is of almost equal intensity, to reduce shadows on pasted originals.
An optics anti-condensation heater [G] is available as an option. It can be installed on the left side of the scanner. It turns on whenever the power cord is plugged in.

### 2.2.2 SCANNER DRIVE



A stepper motor drives the scanner. The 1st and 2nd scanners $[A, B]$ are driven by the scanner drive motor [C] through the timing belt [D], scanner drive pulley [E], scanner drive shaft [F], and two scanner wires [G].

## - Book mode -

The scanner drive board controls and operates the scanner drive motor. In full size mode, the 1st scanner speed is $150 \mathrm{~mm} / \mathrm{s}$ during scanning. The 2nd scanner speed is half that of the 1 st scanner.

In reduction or enlargement mode, the scanning speed depends on the magnification ratio. The returning speed is always the same, whether in full size or magnification mode. The image length change in the sub scan direction is done by changing the scanner drive motor speed, and in the main scan direction it is done by image processing on the IPU board.

Magnification in the sub-scan direction can be adjusted by changing the scanner drive motor speed using SP4009. Magnification in the main scan direction can be adjusted using SP4008.

## - ADF mode -

The scanners are always kept at their home position (the scanner H.P sensor [H] detects the 1st scanner) to scan the original. The ADF motor feeds the original through the ADF. In reduction/enlargement mode, the image length change in the sub-scan direction is done by changing the ADF motor speed. Magnification in the main scan direction is done in the IPU board, like for book mode.

Magnification in the sub-scan direction can be adjusted by changing the ADF motor speed using SP6006. In the main scan direction, it can be adjusted with SP4008, like for book mode.

### 2.2.3 ORIGINAL SIZE DETECTION IN PLATEN MODE



In the optics cavity for original size detection, there are four reflective sensors in the 115 V machines ( $[\mathrm{A}]$ and $[B]$ ), and six reflective sensors in the 230 V machines. The original width sensors $[\mathrm{A}]$ detect the original width, and the original length sensors $[B]$ and $[C]$ detect the original length. These are the APS (Auto Paper Select) sensors. Each APS sensor is a reflective photosensor.
While the main switch is on, these sensors are active and the original size data is always sent to the CPU. However, the CPU checks the data only when the platen cover sensor [D] is activated. This is when the platen is positioned about 15 cm above the exposure glass, for example while it is being closed. The CPU can recognize the original size from the combination of on/off signals from the APS sensors.

If the copy is made with the platen fully open, the CPU decides the original size from the sensor outputs when the Start key is pressed.


| Original Size |  | Length Sensor |  |  |  |  | Width Sensor |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A4/A3 <br> version | LT/DLT <br> version | L4 | L3 | L2 | L1 | W2 | W1 |  |
| A3 | $111^{\prime \prime} \times 17^{\prime \prime}$ | O | O | O | O | O | O |  |
| B4 | $10^{\prime \prime} \times 14^{\prime \prime}$ | O | O | O | O | O | X |  |
| Foolscap | $8.5^{\prime \prime} \times 13^{\prime \prime}$ | O | O | O | X | X | X |  |
| A4-L | $8.5^{\prime \prime} \times 11^{\prime \prime}$ | O | O | X | X | X | X |  |
| B5-L |  | O | X | X | X | X | X |  |
| A4-S | $11 " \times 8.5^{\prime \prime}$ | X | X | X | X | O | O |  |
| B5-S |  | X | X | X | X | O | X |  |
| A5-L, A5-S |  | X | X | X | X | X | X |  |

NOTE: 1) L: Lengthwise, S: Sideways, O: High (paper present), X: Low
2) The length sensors $L 3$ and $L 4$ are used only for 230 V machines.

For other combinations, "CANNOT DETECT ORIG. SIZE" will be indicated on the operation panel display (if SP 4-303 is kept at the default setting).
The above table shows the outputs of the sensors for each original size. This original size detection method eliminates the necessity for a pre-scan and increases the machine's productivity.
However, if the by-pass feeder is used, note that the machine assumes that the copy paper is lengthwise. For example, if A4 sideways paper is placed on the bypass tray, the machine assumes it is A3 paper and scans the full A3 area for the first copy of each page of the original, disregarding the original size sensors. However, for each page, the data signal to the laser diode is stopped to match the copy paper length detected by the registration sensor.
Original size detection using the ADF is described in the manual for the ADF.

### 2.3 IMAGE PROCESSING

### 2.3.1 OVERVIEW



The CCD generates an analog video signal. The SBU (Sensor Board Unit) converts the analog signal to an 8-bit digital signal, then it sends the digital signal to the IPU (Image Processing Unit) board.
The IPU board performs the image processing, such as auto shading, filtering, magnification, gradation processing.
The SIMAC on the controller board performs the image editing, such as image repeat, double copy.

Finally, the IPU board sends the video data to the LD drive board.

### 2.3.2 SBU (SENSOR BOARD UNIT)



The CCD converts the light reflected from the original into an analog signal. The CCD line has 7,450 pixels and the resolution is 600 dpi ( 23.6 lines $/ \mathrm{mm}$ ).
The CCD has two output lines, for odd and even pixels, to the analog processing IC. The analog processing IC performs the following operations on the signals from the CCD:

1. Z/C (Zero Clamp):

Adjusts the black level reference for even pixels to match the odd pixels.
2. Signal Amplification:

The analog signal is amplified by operational amplifiers in the AGC circuit.
3. Auto Gain Control

Adjusts the gain curve for the scanned image density.

After the above processing, the analog signals are converted to 8-bit signals by the A/D converter. This will give a value for each pixel on a scale of 256 grades. Then, the digitized image data goes to the IPU board.

### 2.3.3 AUTO IMAGE DENSITY



ADS prevents the background of an original from appearing on copies.
The copier scans the auto image density detection area [A] as shown in the diagram. This corresponds to a few mm at one end of the main scan line. As the scanner scans down the page, the SBU detects the peak white level for each scan line. The IPU performs the ADS function in accordance with the peak white level.
When an original with a gray background is scanned, the density of the gray area is the peak white level density. Therefore, the original background will not appear on copies. Because peak level data is taken for each scan line, ADS corrects for any changes in background density down the page.
As with previous digital copiers, the user can select manual image density when selecting auto image density mode, and the machine will use both settings when processing the original.

### 2.3.4 IPU (IMAGE PROCESSING UNIT)

## Overview



The image data from the SBU goes to the IPU (Image Processing Unit) ICs on the SBCU board, which carry out the following processes on the image data.
IPU-A

- Auto shading
- Pre-filtering
- Magnification
- Test pattern generation

IPU-B

- Filtering (MTF and smoothing)
- ID gamma correction
- Grayscale processing
- Binary picture processing
- Error diffusion
- Dithering


## Video Controller

- Video path control

The image data then goes to the LD driver (LDD).

## Image Processing Modes

The user can select one of the following modes with the User Tools screen: Text, Text/Photo, Photo, Pale, Generation. Each of these modes has a range of different settings (e.g. Soft, Normal, Sharp, etc). For each mode, a Custom Setting option is also available. This Custom Setting holds the values selected with the SP modes, which can be adjusted to meet special requirements that cannot be covered by the standard settings.
To display this screen, press User Tools/Counter Server Settings, press the General Features tab, and then press Copy Quality.


| Mode | Function |
| :---: | :--- |
| Text | Best reproduction of text and sharp lines. Ignores background <br> texture. ( p.2-12 Text Mode) |
| Text/Photo | Good reproduction of mixed text and photographs with accurate <br> grayscaling, better than that achieved in the Text mode. ( p.2-14 <br> Text/Photo Mode) |
| Photo | Best possible reproduction of photographs. ( p.2-13 Photo Mode) |
| Pale | Reproduction similar to text mode, but of lower contrast. Ideal for <br> copying thin originals. ( p.2-15 Pale Mode) |
| Generation <br> Copy | Attempts to achieve the best reproduction of copied originals that <br> are faded because they are copies of copies. ( p.2-16 Generation <br> Copy) |

In addition, there are two main image processing modes: grayscale processing and binary picture processing. When the optional hard disk has not been installed, the machine uses binary picture processing. However, when the optional hard disk has been installed, the machine uses grayscale processing. The user or technician cannot select the mode.

## Image Processing Path

## Overview

This diagram shows the various stages of the image process and where they are done.


## SP Modes for Each Image Processing Step

The following tables show which settings and SP modes are used for each image processing step.

## Text Mode

|  |  | Text Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Soft | Normal | Sharp | Custom Setting |
| ADS (SBU) |  | As selected at the operation panel |  |  |  |
| Shading | $\sim 34 \%$ | Enabled |  |  |  |
| Correction | 35\%~ |  |  |  |  |
| Small | ~34\% | Three-line filter |  |  |  |
| Smoothing Filter | 35\%~ | One-line filter |  |  |  |
| Main Scan | $\sim 34 \%$ | Enabled |  |  |  |
| Magnification | 35\%~ |  |  |  |  |
| Mirroring | $\sim 34 \%$ | Enabled only in the ADF mode |  |  |  |
|  | 35\%~ |  |  |  |  |
| Characteristic Detection | $\sim 34 \%$ | None |  |  |  |
|  | 35\%~ | Weak | Middle | Strong | 4-903-2 ~ 4 |
| MTF/Smoothing Filter | ~34\% | MTF (Weak) | MTF (Medium) | MTF (Strong) | 4-903-1 |
|  | 35\%~ | Character (Weak) | Character (Medium) | Character (Strong) | 4-903-2 ~ 4 |
| Independent Dot Erase | $\sim 34 \%$ | None |  |  | 4-904-1 |
|  | 35\%~ | None |  |  |  |
| Background Erase | $\sim 34 \%$ | None |  |  | 4-904-6 |
|  | 35\%~ | None |  |  |  |
| $\gamma$ Correction | $\sim 34 \%$ | Text |  |  | 4-904-11 |
|  | 35\%~ | Character (Text) |  |  |  |
| Gradation | $\sim 34 \%$ | Normal error diffusion |  | Binary picture processing | 4-903-1 |
|  | 35\%~ | Character error diffusion |  | Binary picture processing | 4-903-2 ~ 4 |
| Line Width Correction | -34\% | 2-907-1 |  |  |  |
|  | 35\%~ |  |  |  |  |  |

## Photo Mode

|  |  | Photo Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Coarse Print | Print Photo | Glossy Photo | Custom Setting |
| ADS (SBU) |  | As selected at the operation panel |  |  |  |
| Shading Correction | $\sim 34 \%$ | Enabled |  |  |  |
|  | 35\%~ |  |  |  |  |
| Small <br> Smoothing Filter | $\sim 34 \%$ | Three-line filter |  |  |  |
|  | 35\%~ | One-line filter |  |  |  |
| Main Scan Magnification | $\sim 34 \%$ | Enabled |  |  |  |
|  | 35\%~ |  |  |  |  |
| Mirroring | $\sim 34 \%$ | Enabled only in the ADF mode |  |  |  |
|  | 35\%~ |  |  |  |  |
| Characteristic Detection | $\sim 34 \%$ | None |  |  |  |
|  | 35\%~ | None |  |  | 4-903-6 ~ 8 |
| MTF/Smoothing Filter | $\sim 34 \%$ | Character | Smoothing |  | 4-903-5 |
|  | 35\%~ | Smoothing |  | Character | 4-903-6 ~ 8 |
| Independent Dot Erase | $\sim 34 \%$ | None |  |  | 4-904-2 |
|  | 35\%~ | None |  |  |  |
| BackgroundErase | $\sim 34 \%$ | None |  |  | 4-904-7 |
|  | 35\%~ |  | None |  |  |
| $\gamma$ Correction | $\sim 34 \%$ | $\begin{gathered} \hline \text { Dither } \\ (16 \times 16) \\ \hline \end{gathered}$ | Dither (8x8) | Dither | 4-904-12 |
|  | 35\%~ |  |  | (Character) |  |
| Gradation | $\sim 34 \%$ | $\begin{gathered} \text { Dither } \\ (16 \times 16) \end{gathered}$ | Dither (8x8) | Normal error diffusion | 4-903-5 |
|  | 35\%~ |  |  | Character error diffusion | 4-903-6 ~ 8 |
| Line Width Correction | $\sim 34 \%$ | 2-907-2 |  |  |  |
|  | 35\%~ |  |  |  |  |  |  |

## Text/Photo Mode

|  |  | Text/Photo Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Photo Priority | Normal | Text Priority | Custom Setting |
| ADS (SBU) |  | As selected at the operation panel |  |  |  |
| Shading | $\sim 34 \%$ | Enabled |  |  |  |
| Correction | 35\%~ |  |  |  |  |
| Small | ~34\% | Three-line filter |  |  |  |
| Smoothing Filter | 35\%~ | One-line filter |  |  |  |
| Main Scan | $\sim 34 \%$ | Enabled |  |  |  |
| Magnification | 35\%~ |  |  |  |  |
| Mirroring | $\sim 34 \%$ | Enabled only in the ADF mode |  |  |  |
|  | 35\%~ |  |  |  |  |
| Characteristic Detection | $\sim 34 \%$ | None |  |  |  |
|  | 35\%~ | Strong | Middle | Weak | $\begin{gathered} 4-903-10 \sim \\ 12 \end{gathered}$ |
| MTF/Smoothing Filter | ~34\% | MTF (Weak) | MTF <br> (Medium) | MTF (Strong) | 4-903-9 |
|  | 35\%~ | Character (Weak) | Character (Medium) | Character (Strong) | $\begin{gathered} 4-903-10 \sim \\ 12 \\ \hline \end{gathered}$ |
| Independent Dot | $\sim 34 \%$ | None |  |  | 4-904-3 |
| Erase | 35\%~ | None |  |  |  |
| Background Erase | $\sim 34 \%$ | None |  |  | 4-904-8 |
|  | 35\%~ | None |  |  |  |
| $\gamma$ Correction | $\sim 34 \%$ | Text/Photo |  |  | 4-904-13 |
|  | 35\%~ | Character (Text/Photo) |  |  |  |
| Gradation | $\sim 34 \%$ | Normal error diffusion |  |  |  |
|  | 35\%~ | Character error diffusion |  |  |  |
| Line Width Correction | $\sim 34 \%$ | 2-907-3 |  |  |  |
|  | 35\%~ |  |  |  |  |  |

## Pale Mode

|  |  | Pale Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Photo Priority | Normal | Text Priority | Custom Setting |
| ADS (SBU) |  | As selected at the operation panel |  |  |  |
| Shading Correction | $\sim 34 \%$ | Enabled |  |  |  |
|  | 35\%~ |  |  |  |  |
| Small Smoothing Filter | $\sim 34 \%$ | Three-line filter |  |  |  |
|  | 35\%~ | One-line filter |  |  |  |
| Main Scan Magnification | $\sim 34 \%$ | Enabled |  |  |  |
|  | 35\%~ |  |  |  |  |
| Mirroring | $\sim 34 \%$ | Enabled only in the ADF mode |  |  |  |
|  | 35\%~ |  |  |  |  |
| Characteristic Detection | ~34\% | None |  |  |  |
|  | 35\%~ | Weak | Middle | Strong | $\begin{gathered} 4-903-14 \sim \\ 16 \end{gathered}$ |
| MTF/Smoothing Filter | ~34\% | MTF (Weak) | MTF <br> (Medium) | MTF (Strong) | 4-903-13 |
|  | 35\%~ | Character (Weak) | Character (Medium) | Character (Strong) | $\begin{gathered} \hline 4-903-14 \sim \\ 16 \\ \hline \end{gathered}$ |
| Independent Dot Erase | ~34\% | None |  |  | 4-904-4 |
|  | 35\%~ | None |  |  |  |
| Background Erase | $\sim 34 \%$ | None |  |  | 4-904-9 |
|  | 35\%~ |  | None |  |  |
| $\gamma$ Correction | $\sim 34 \%$ | Pale |  |  | 4-904-14 |
|  | 35\%~ | Character (Pale) |  |  |  |
| Gradation | $\sim 34 \%$ | Normal error diffusion |  |  |  |
|  | 35\%~ | Character error diffusion |  |  |  |
| Line Width Correction | $\sim 34 \%$ | 2-907-4 |  |  |  |
|  | 35\%~ |  |  |  |  |  |

Generation Copy

|  |  | Generation Copy Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Photo Priority | Normal | Text Priority | Custom Setting |
| ADS (SBU) |  | As selected at the operation panel |  |  |  |
| Shading | $\sim 34 \%$ | Enabled |  |  |  |
| Correction | 35\%~ |  |  |  |  |
| Small | $\sim 34 \%$ | Three-line filter |  |  |  |
| Smoothing Filter | 35\%~ | One-line filter |  |  |  |
| Main Scan | $\sim 34 \%$ | Enabled |  |  |  |
| Magnification | 35\%~ |  |  |  |  |
| Mirroring | $\sim 34 \%$ | Enabled only in the ADF mode |  |  |  |
|  | 35\%~ |  |  |  |  |
| Characteristic Detection | $\sim 34 \%$ | None |  |  |  |
|  | 35\%~ | Weak | Middle | Strong | $\begin{gathered} 4-903-18 ~ \\ 20 \end{gathered}$ |
| MTF/Smoothing Filter | ~34\% | MTF (Weak) | MTF (Medium) | MTF (Strong) | 4-903-17 |
|  | 35\%~ | Character (Weak) | Character (Medium) | Character (Strong) | $\begin{gathered} 4-903-18 ~ \\ 20 \end{gathered}$ |
| Independent Dot Erase | $\sim 34 \%$ | Weak |  |  | 4-904-5 |
|  | 35\%~ | Weak |  |  |  |
| Background Erase | $\sim 34 \%$ | Weak |  |  | 4-904-10 |
|  | 35\%~ | Weak |  |  |  |
| $\gamma$ Correction | $\sim 34 \%$ | Generation copy |  |  | 4-904-15 |
|  | 35\%~ | Character (Generation copy) |  |  |  |
| Gradation | $\sim 34 \%$ | Normal error diffusion |  |  |  |
|  | 35\%~ | Character error diffusion |  |  |  |
| Line Width Correction | $\sim 34 \%$ | 2-907-5 |  |  |  |
|  | 35\%~ |  |  |  |  |  |

## Auto Shading

Auto shading does two things.

- Zeroes the black level for each scan line of data.
- Corrects for variations in white level across the main scan.


## Pre-Filtering

Pre-filter smoothes mainly parallel lines in the main scan direction and extended lines in the sub-scan direction. This reduces moiré and spurious noise in images.

## Main Scan Magnification/Reduction

Changing the scanner speed enables reduction and enlargement in the sub-scan direction. However, the IPU-A chip handles reduction and enlargement in the main scan direction. The processing for main scan magnification/reduction is the same as in the previous digital machines.

## Mirroring for ADF Mode



- ADF Mode -


When making a copy using the ADF, the magnification circuit creates a mirror image. This is because the scanning starting position in the main scan direction is at the other end of the scan line in ADF mode (compared with platen mode). In platen mode, the original is placed face down on the exposure glass, and the corner at $[A]$ is at the start of the main scan. The scanner moves down the page. In ADF mode, the ADF feeds the leading edge of the original to the DF exposure glass, and the opposite top corner of the original is at the main scan start position.
To create the mirror image, the IPU-A stores each line in a LIFO (Last In First Out) memory.

## Characteristic Detection

This function uses software filters to detect edge areas, non-edge areas, and areas of shaded dot patterns.
The result determines the image processing that will be applied to each pixel.

## Filtering

## Overview

There are some software filters for enhancing the desired image qualities of the selected original mode. These filters are the MTF filter, the smoothing filter, characteristic filter, and independent dot erase.
Depending on the original mode and the reproduction ratio, the machine will use either MTF/smoothing, or the filter determined by characteristic detection.
If MTF/smoothing is used, it is applied to all areas of the original, regardless of whether they are edge areas, non-edge areas, or independent dots.

- The MTF filter emphasizes sharpness and is used in all original types except Photo mode.
- The smoothing filter is used in Photo mode.

If the characteristic filter is used, the filter for each pixel depends on the image data type that was detected by characteristic detection.

## MTF Filter

An MTF filter is used for all original types except Photo mode.
When the reproduction ratio is less than $35 \%$, this filter is applied to all image data pixels, regardless of whether they are in an edge area or non-edge area.
When the reproduction ratio is $35 \%$ or more, the type of MTF filter used for each pixel depends on the results of characteristic detection.

## Smoothing Filter

A smoothing filter is used in Photo mode instead of MTF. It is applied to all image data pixels, regardless of whether they are in an edge area or non-edge area.
With some combinations of reproduction ratio and image mode, the type of smoothing used for each pixel depends on the results of characteristic detection (see the Photo mode table in SP Modes for Each Processing Step).

## Characteristic Filter

A characteristic filter is applied instead of MTF, smoothing, and ID gamma correction with some combinations of original type and reproduction ratio. See the 'SP Modes for Each Processing Step' section.
For example, In text mode, for the 'Normal' original type, if the reproduction ratio is less than $35 \%$, MTF (medium) is used for all pixels in the image. However, if the reproduction ratio is $35 \%$ or more, the 'medium' characteristic filter is used, and the processing depends on whether the pixel was in an edge area, a non-edge area, or in an area shaded using a dot pattern.

Each characteristic filter consists of a combination of the following features: MTF, smoothing, error diffusion, dithering, ID gamma correction. For each of these features, the machine chooses from two types when making up a characteristic filter.

## Independent Dot Erase

Independent dot erase removes unwanted dots from the image.
Independent dot erase is enabled only for Generation Copy mode (according to the default settings). However, for the "Custom Setting" original modes, independent dot detection can be enabled and adjusted with SP4-904-2~4. With a larger SP setting, more dots are detected as independent dots and erased, even if the dot density is high. However, dots in mesh-like images may be mistakenly detected as independent dots.

## Background Erase

By default, this process is disabled in all original modes. However, it can be enabled with SP mode.
Usually, dirty background is erased using the Auto Image Density (ADS) function. However, sometimes, dirty background areas will still appear. These can be erased with this function.

The threshold level for erasing can be changed with SP4-904-6~10.

## ID Gamma ( $\gamma$ ) Correction

The machine automatically selects the most appropriate ID gamma correction based on the selected original type.
Also, for certain combinations of reproduction ratio and original type, characteristic detection is used. In this case, the machine can use one of two gamma correction tables. The one that is used is decided separately for each pixel, and depends on the results of characteristic detection.

## Gradation Processing

## Overview

There are four types of gradation processing:

- Grayscale processing: This has 4 output levels for each pixel.
- Binary picture processing: This has only two output levels (black and white).
- Error diffusion: There are two error diffusion processing types (normal and characteristic detection)
- Dithering: There are two dithering processing types (normal and characteristic detection).


## Grayscale Processing

In this machine, the 8-bit image data is converted into 2-bit data. This produces up to 4 image density levels for each pixel.
To realize this, this machine uses a form of pulse width modulation. In this machine, pulse width modulation consists of the following processes:

- Laser diode pulse positioning
- Laser diode power/pulse width modulation

Laser diode power and pulse width modulation is done by the laser diode drive board (LDD). Briefly, the width of the laser pulse for a pixel depends on the output level (image density level: from 0 to 255) required for the pixel.

Note that although the LDD can create 256 levels per pixel, the machine only uses 8 of these, and only four are used for any one job. A gamma table determines which four output levels are used. The gamma table is different for each original type setting.

## Binary Picture Processing

The 8-bit image data is converted into 1-bit data (black and white image data).

## Error Diffusion

The error diffusion process reduces the difference in contrast between light and dark areas of a halftone image. Each pixel is corrected using the difference between it and the surrounding pixels. The corrected pixels are compared with an error diffusion matrix.

There are two types of error diffusion processing: One is 'normal'. The other is part of the characteristic detection process, in which the error diffusion method is determined separately for each pixel. The error diffusion type (normal or characteristic) depends on the reproduction ratio and the original type (refer to the SP Modes for Each Image Processing Step tables).

## Dithering

Each pixel is compared with the pixel in the same position in a dither matrix. Several matrixes are available, to increase or decrease the detail on the copy.

## Line width correction

This function is effective in all original modes.
Usually, lines will bulge in the main scan direction as a result of the negative/positive development system that is used in this model. So, pixels on edges between black and white areas are compared with adjacent pixels, and if the pixel is on a line, the line thickness will be reduced.
Line width correction is done in the VCU chip on the LDD board.
The line width correction type can be selected with SP2-907.

### 2.3.5 VIDEO CONTROL UNIT (VCU)

## Fine Character and Image (FCI)

The FCl circuit performs image smoothing.


Usually, binary picture processing generates jagged edges on characters, as shown in the above illustration. These are reduced using edge smoothing. The FCI changes the laser pulse duration and position for certain pixels.
Fig. A shows the four possible pulse durations, and Fig. B shows how the laser pulse can be in one of three positions within the pixel. Fig. C shows an example of how edge smoothing is used.

This function only affects the received image for fax mode and for printer mode, even if copy mode is also using binary picture processing.

### 2.4 LASER EXPOSURE

### 2.4.1 OVERVIEW



The optical path from the laser diode to the drum is shown above.
The LD unit $[A]$ outputs a laser beam to the polygon mirror $[B]$ through the cylindrical lens [C]. The shield glass [D] prevents dust from reaching the polygon mirror.

Each surface of the polygon mirror reflects one full main scan line. The laser beam goes to the F-theta mirror [E], mirror [F], and BTL (barrel toroidal lens) [G]. Then the laser beam goes to the drum through the toner shield glass $[\mathrm{H}]$.
The laser synchronizing detector [I] determines the main scan starting position.
The speed of the polygon mirror motor is $28,818.9 \mathrm{rpm}$ for 600 dpi .

### 2.4.2 AUTO POWER CONTROL (APC)



The LD driver IC drives the laser diode. To prevent the intensity of the laser beam from changing because of the temperature, the machine monitors the current passing through the laser diode (LD). The machine adjusts the current to the laser diode by comparing it with the reference level from the reference circuit.
This auto power control is done just after the machine is turned on and during printing while the laser diode is active.
The laser diode power is adjusted on the production line.
NOTE: Do not touch the variable resistors on the LD unit in the field.

### 2.4.3 LD SAFETY SWITCH

Front Cover Safety and
Right Cover Switches


To ensure technician and user safety and to prevent the laser beam from inadvertently switching on during servicing, safety switches are located at the front and right covers. The switches are installed on the +5 VLD line coming from the power supply unit through the SBCU and IPU boards.

When the front cover or the right cover is opened, the power supply to the laser diode is interrupted.

### 2.5 PHOTOCONDUCTOR UNIT (PCU)

### 2.5.1 OVERVIEW



The PCU consists of the components shown in the above illustration. An organic photoconductor (OPC) drum (diameter: 30 mm ) is used in this machine.

1. Cleaning Blade
2. Toner Collection Coil
3. Pick-off Pawl
4. OPC Drum
5. ID Sensor (see note)
6. Development Roller
7. Development Unit
8. Charge Roller
9. Charge Roller Cleaning Roller
10. Quenching Lamp (see note)

NOTE: These parts are not included in the PCU.
The machine informs the user when the PCU life has finished. However, the user can continue to make copies.
SP5-912 can be used to enable or disable this warning message, and to change the default replacement interval (the default is 60k).

### 2.5.2 DRIVE



The main motor $[A]$ drives the drum $[B]$ through a series of gears, a timing belt [C], and the drum drive shaft [D]. The main motor assembly includes a drive controller, which outputs a motor lock signal when the rotation speed is out of the specified range.
The fly-wheel [E] on the end of the drum drive shaft stabilizes the rotation speed (this prevents banding and jitter from appearing on copies).

### 2.5.3 NEW PCU DETECTION



The new PCU detect switch [A] detects when a new PCU is installed. Each PCU has an actuator [B]. When a new PCU is installed in the machine, the actuator [B] pushes the new PCU detect switch. The actuator is a sector gear, and this gear engages with the drum gear [C]. When the drum rotates, the actuator is released from the drum gear. The actuator drops away from the new PCU detect switch and remains in this "down" position for the duration of the PCU's life.
The machine recognizes when a new PCU has been installed in the machine because the actuator of the new PCU contacts the new PCU detect switch. After the front cover and right cover are closed, the machine then performs the TD sensor initial setting procedure automatically (for about 45 seconds). During this time, the drum rotates and the actuator drops away from the sensor.

Also, while the machine performs the TD sensor initial setting, the machine makes a ID sensor pattern on the drum. This checks whether the developer has fallen into the development unit (in other words, it checks whether the technician remembered to remove the developer seal from the PCU at machine installation). If the machine does not detect the ID sensor pattern, SC 392 will be generated.

### 2.6 DRUM CHARGE

### 2.6.1 OVERVIEW



This copier uses a drum charge roller to charge the drum. The drum charge roller $[A]$ always contacts the surface of the drum $[B]$ to give it a negative charge of -900V.
The high voltage supply board gives a negative dc voltage to the drum charge roller through the spring [C] and terminal plate [D].

### 2.6.1 CHARGE ROLLER VOLTAGE CORRECTION

## Correction for Environmental Conditions



With a drum charge roller system, the voltage transferred from roller to drum varies with the temperature and humidity around the drum charge roller. The lower the temperature or humidity is, the higher the applied voltage required.

To compensate, the machine uses the ID sensor to measure the effects of current environmental conditions. For this measurement, the process control parameters are balanced so that any small change in drum potential caused by environmental effects is reflected in a change in the amount of toner transferred to the drum.

This measurement is made immediately after the ID sensor pattern for toner density control. Immediately after making ID sensor pattern [A], the charge roller voltage stays on, but the development bias goes up to -650 V ; as a result the drum potential is reduced to -750 V . The laser diode is not switched on, and the drum potential is now slightly higher than the development bias, so only a very small amount of toner transfers to the drum. The ID sensor measures the density of this pattern [B], and the output voltage is known as Vsdp. This voltage is compared with Vsg (read from the bare drum at the same time).

If the humidity drops, the drum potential goes up (to a higher -ve voltage) even if the charge roller voltage supply stays the same (efficiency of voltage transfer is higher with lower humidity). As a result, less toner is transferred to ID sensor pattern $[B]$. If the sensor output reaches a certain point, the drum charge voltage will be reduced.

To determine whether to change the drum charge roller voltage, the machine compares Vsdp with Vsg.

- Vsdp / Vsg>0.95 = Reduce the magnitude of the drum charge voltage by 50 V
- Vsdp / Vsg $<0.90=$ Increase the magnitude of the drum charge voltage by 50 V


### 2.6.2 ID SENSOR PATTERN PRODUCTION TIMING

The ID sensor pattern is made in the following conditions:

- During warming up at power on
- If the machine starts warming up after a certain time (default: 30 minutes) has passed since entering night mode or low power mode The 30-minute interval can be changed using SP2995-1.
- At the end of a job, if an ID sensor pattern has not been made for a certain number of sheets (default: 0 sheets = disabled) The number of sheets can be changed using SP2995-2.


### 2.6.3 DRUM CHARGE ROLLER CLEANING



Detailed
Descriptions

Because the drum charge roller [A] always contacts the drum, it gets dirty easily. So, the charge roller cleaning roller $[B]$ also contacts the drum charge roller all the time to clean the surface of the drum charge roller.

### 2.7 DEVELOPMENT

### 2.7.1 OVERVIEW



The development unit consists of the following parts.

1. Development roller
2. Mixing auger 2
3. TD sensor
4. Mixing auger 1
5. Doctor blade

This machine uses a single-roller development system. Two mixing augers mix the developer. The toner density (TD) sensor and image density (ID) sensor (see the illustration in the PCU section) are used to control toner density.

### 2.7.2 DRIVE



Detailed
Descriptions

The main motor [A] drives the development roller [B] and mixing augers [C] through a train of gears and the development drive shaft [D]. When the PCU is pushed in, the development drive shaft engages the development roller gear.
The development drive gears (except for the gears in the development unit) are helical gears. These gears are quieter than normal gears.

## DEVELOPMENT

### 2.7.3 DEVELOPER MIXING



This copier uses 2 mixing augers, $[A]$ and $[B]$, to keep the developer evenly mixed. Mixing auger $2[A]$ transports excess developer, scraped off the development roller [C] by the doctor blade [D], towards the front of the machine. Mixing auger 1 [B] returns the excess developer, along with new toner, to the rear of the mixing assembly. Here the developer is reapplied to the development roller.

### 2.7.4 DEVELOPMENT BIAS



This machine uses a negative-positive development system, in which black areas of the latent image are at a low negative charge (about $-150 \pm 50 \mathrm{~V}$ ) and white areas are at a high negative charge (about -950 V).

To attract negatively charged toner to the black areas of the latent image on the drum, the high voltage supply board applies a bias of -650 volts to the development rollers throughout the image development process. The bias is applied to the development roller shaft [A] through the drive shaft $[B]$.
The development bias voltage (-650 V) can be adjusted with SP2-201-1.

### 2.7.5 TONER SUPPLY

## Toner bottle replenishment mechanism



When a toner bottle is placed in the bottle holder unit [A] and the unit is pushed in completely, pin [B] moves against the side [C] of the PCU, and the toner shutter [D] is pulled out to open the bottle. When the toner bottle holder lever [E] is put back in the original position, the cap [F] on the toner bottle is pulled away and kept in place by the chuck [G].

The toner supply mechanism transports toner from the bottle to the development unit. The toner bottle has a spiral groove $[\mathrm{H}]$ that helps move toner to the development unit.
When the bottle holder unit is pulled out to add a new toner bottle, the following happens automatically to prevent toner from scattering.

- The chuck releases the toner bottle cap into its proper position.
- The toner shutter shuts to block the opening as a result of pressure from a spring.


## Toner supply mechanism



The toner supply motor [A] drives the toner bottle [B] and the mylar blades [C]. First, the toner falls down into the toner bottle holder. The toner supply mylar blades transfer the toner to the slit [D]. When the PCU is installed in the machine, the shutter [E] above the PCU is opened by the machine frame. Then the toner falls down into the development unit through the slit and the shutter.

## DEVELOPMENT

### 2.7.6 TONER DENSITY CONTROL

## Overview

There are four modes for controlling toner supply as shown in the following tables. The mode can be changed with by SP2-921. The factory setting is sensor control 1 mode.

Basically, toner density is controlled using the standard TD sensor voltage (Vts), toner supply reference voltage (Vref), actual TD sensor output voltage (Vt), and ID sensor output data (Vsp/Vsg).


There are four toner density control modes as follows.

| Mode | Sensor control 1 (SP2-921, "0"): Normally use this setting only |
| :--- | :--- |
| Toner supply decision | Compare Vt with a reference voltage (Vts or Vref) |
| Toner control process | Toner is supplied to the development unit when Vt is higher <br> than the reference voltage (Vts or Vref). This mode keeps the <br> Vref value for use the next toner density control. |
|  | Vts is used for the first toner density control after a new PCU <br> has been installed, until it has been corrected with the ID <br> sensor output. <br> Vref is used after Vts has been corrected with the ID sensor <br> output voltage (corrected during the first toner density control <br> for a new PCU). |
| Toner supply amount | Varies |
| Toner end detection | Performed |


| Mode | Sensor control 2 (SP2-921, "1"): For designer's use only; do <br> not use in the field |
| :--- | :--- |
| Toner supply decision | Compare Vt with a reference voltage (Vts) |
| Toner control process | This toner control process is the same as sensor control 1 <br> mode. However, the reference voltage used is always Vts. |
| Toner supply amount | Varies |
| Toner end detection | Performed |


| Mode | Fixed control 1 (SP2-921, "2"): For designer's use only; do not <br> use in the field |
| :--- | :--- |
| Toner supply decision | Compare Vt with a reference voltage (Vts or Vref) |
| Toner control process | This toner control process is the same as sensor control 1 <br> mode. |
| Toner supply amount | Fixed (SP2-925) |
| Toner end detection | Performed |


| Mode | Fixed control 2 (SP2-921, "3"): Use temporarily if the TD <br> sensor needs to be replaced |
| :--- | :--- |
| Toner supply decision | None |
| Toner control process | Toner is supplied every printed page regardless of Vt. |
| Toner supply amount | Fixed (SP2-925) |
| Toner end detection | Not performed |

## DEVELOPMENT

## Toner density sensor initial setting

The TD sensor initial setting procedure is performed automatically when the new PCU is installed in the machine. During TD sensor initial setting, the TD sensor is set so that the TD sensor output to the value of SP2-926 (default: 2.5 V ). This value will be used as the standard reference voltage (Vts) of the TD sensor.

## Toner density measurement

Toner density in the developer is detected once every copy cycle. The sensor output voltage (Vt) during the detection cycle is compared with the standard reference voltage (Vts) or the toner supply reference voltage (Vref).

## Vsp/Vsg detection

The ID sensor detects the following voltages.

- Vsg: The ID sensor output when checking the drum surface
- Vsp: The ID sensor output when checking the ID sensor pattern
- At the end of a job, if an ID sensor pattern has not been made for a certain number of sheets (default: 0 sheets = disabled) The number of sheets can be changed using SP2-995-2.
In this way, the reflectivity of both the drum surface and the pattern on the drum are checked. This compensates for any variations in the reflectivity of the pattern on the drum or the reflectivity of the drum surface.

The ID sensor pattern is made on the drum by charge roller and laser diode.
Vsp/Vsg is not detected every page or job; it is detected at the following times to decide Vref.

- During warming up at power on
- If the machine starts warming up after a certain time (default: 30 minutes) has passed since entering night mode or low power mode
The 30-minute interval can be changed using SP2-995.


## Toner supply reference voltage (Vref) determination

The toner supply reference voltage (Vref) is the threshold voltage for the toner supply determination. Vref is determined using the following data:

- ID sensor output (Vsp/Vsg)
- (Vts or the current Vref) - Vt


## Toner supply determination

The reference voltage (Vts or Vref) is the threshold voltage for determining whether or not to supply toner. If Vt becomes greater than the reference voltage, the machine supplies additional toner.

## Toner Supply Motor On Time Determinations

For fixed control mode, the toner supply motor on time is specified by the setting of SP2-925, and does not vary. The default setting is 200 ms for each copy. The toner supply motor on time for each value of SP2-925 is as follows.

| Value of SP2-925 | Motor On Time (t = 200 ms) |
| :---: | :---: |
| 0 | t |
| 1 | 2 t |
| 2 | 4 t |
| 3 | 8 t |
| 4 | 12 t |
| 5 | 16 t |
| 6 | Continuously |
| 7 | Not supplied |

For sensor control modes 1 and 2 , the toner supply motor on time is decided by the following factors.

- $\Delta \mathrm{Vt}(=\mathrm{Vt}-(\mathrm{Vref}$ or Vts$))$
- TD sensor sensitivity (coefficient: S , value is 0.3 )

There are seven levels for toner supply motor on time as shown below.

| Level | Decision | Motor On Time (seconds) |
| :---: | :--- | :--- |
| 1 | $0<\Delta \mathrm{Vt} \leq \mathrm{S} / 16$ | $\mathrm{t}(0.6)$ |
| 2 | $\mathrm{~S} / 16<\Delta \mathrm{Vt} \leq \mathrm{S} / 8$ | $\mathrm{t} \times 2(1.2)$ |
| 3 | $\mathrm{~S} / 8<\Delta \mathrm{Vt} \leq \mathrm{S} / 4$ | $\mathrm{t} \times 4(2.4)$ |
| 4 | $\mathrm{~S} / 4<\Delta \mathrm{Vt} \leq \mathrm{S} / 2$ | $\mathrm{t} \times 8(4.8)$ |
| 5 | $\mathrm{~S} / 2<\Delta \mathrm{Vt} \leq 4 \mathrm{~S} / 5$ | $\mathrm{t} \times 16(9.6)$ |
| 6 | $4 \mathrm{~S} / 5<\Delta \mathrm{Vt} \leq \mathrm{S}$ (near-end) | $\mathrm{T}(30) ;$ see note 3 |
| 7 | $\mathrm{~S}<\Delta \mathrm{Vt}$ (toner end) | $\mathrm{T}(30) ;$ see note 3 |

NOTE: 1) The value of "t" can be changed using SP2-922 (default: 0.6 second)
2) The value of "T" can be changed using SP2-923 (default: 30 seconds)
3) T (30) means that toner is supplied intermittently in a half duty cycle ( 1.5 s on, 1.5 s off) for 30 seconds

### 2.7.7 TONER SUPPLY IN ABNORMAL SENSOR CONDITIONS

## ID sensor

Readings are abnormal if any of the following conditions occur:

- $\mathrm{Vsg} \leq 2.5 \mathrm{~V}$
- V sg $<3.5 \mathrm{~V}$ when maximum power (254) is applied
- $\mathrm{Vsp} \geq 2.5 \mathrm{~V}$
- $(\mathrm{Vsg}-\mathrm{Vsp})<1.0 \mathrm{~V}$
- ID sensor power required to make the standard output reaches the maximum value (254)
The above ID sensor values can be checked using SP2-220.
When this is detected, the machine changes the value of Vref to the previous value then does the toner density control process (in a similar way to sensor control mode 2).
No SC code is generated if the ID sensor is defective.


## TD Sensor

The TD sensor is checked every copy. If the readings from TD sensor become abnormal, the machine changes the toner density control mode to fixed supply mode 2, and the toner supply amount per page is always 200 ms , regardless of the value of SP2-925. Then at the end of a job (if the optional fax unit is installed), or 100 copies after the TD sensor error was detected (if no fax unit is installed), an SC code is generated (SC390) and the machine must be repaired. The 100-copy threshold can be adjusted with SP 2-992.

### 2.7.8 TONER NEAR END/END DETECTION AND RECOVERY

The toner near end and end conditions are detected using the Vt and Vref values, in a similar way to toner density control.

This is done in all toner supply modes except for fixed mode 2, when toner end is not detected.

## Toner Near End Detection

If Vt is at level 6 (see the table on the previous page) five times consecutively, the machine enters the toner near end condition and the toner end indicator starts blinking. Then the machine supplies toner for a certain time, which depends on the setting of SP 2-923 (see the previous page).

## Toner Near End Recovery

If the machine detects " $\mathrm{S} / 2<\Delta \mathrm{Vt} \leq 4 \mathrm{~S} / 5$ " twice consecutively when in one of the following situations, the machine leaves the toner near end condition.

- While in the toner recovery cycle (supplying toner on and off for 30 s - see the previous page) after the machine has detected a toner near end condition.
- During copying in the toner near end condition.
- If the front cover is opened and closed for more than 10 seconds while a toner near end condition exists.


## Toner End Detection

There are two situations for entering the toner end condition.

- When Vt is level 7 three times consecutively, the machine enters the toner end condition.
- When " $4 \mathrm{~S} / 5<\Delta \mathrm{Vt} \leq \mathrm{S}$ " is detected in the toner near end condition, then 50 copies can be made after this condition (the number of copies between this condition and toner end can be changed using SP2-213).


## Toner End Recovery

If the front cover is opened and closed for 10 seconds while a toner end condition exists and the toner bottle is replaced, the machine attempts to recover using the same procedure as for toner near end/end detection.

### 2.8 DRUM CLEANING AND TONER RECYCLING

### 2.8.1 DRUM CLEANING



The cleaning blade [A] removes any toner remaining on the drum after the image is transferred to the paper. This model uses a counter blade system.
The cleaning blade scrapes off toner remaining on the drum. When toner builds up in the cleaning unit, toner at the top of the pile is removed by the toner collection coil [B].
To remove the toner and other particles that are accumulated at the edge of the cleaning blade, the drum turns in reverse for about 5 mm at the end of every copy job. This feature is controlled with SP 2-998.

In addition, cleaning is done in the middle of a job if 100 sheets have been made since the previous cleaning. This feature is controlled with SP 2-211.

### 2.8.2 TONER RECYCLING



Toner picked up by the toner collection coil [A], is transported to the opening $[B]$ in the side of the PCU. Then, this toner falls into the development unit with new toner coming from the toner bottle and it is all mixed together by mixing auger 1 [C] and used again.

### 2.9 PAPER FEED

### 2.9.1 OVERVIEW



There are two paper trays, each of which can hold 500 sheets.
The paper tray feed stations use a friction pad system.
The two relay sensors are used for paper jam detection.
The components of the paper feed station are as follows.

1. Paper Lift Sensor
2. Paper Height -1 Sensor
3. Paper Height -2 Sensor
4. Paper End Sensor
5. Paper Feed Roller
6. Paper Size Sensor
7. Upper Relay Sensor
8. Upper Relay Roller
9. Lower Relay Roller
10. Lower Relay Sensor
11. Friction Pad
12. Tray Heater (Option)

### 2.9.2 PAPER FEED DRIVE MECHANISM



The main motor [A] drives the pick-up and feed mechanism of both the first and second paper trays. The paper feed clutches [B] transfer drive from this motor to the paper feed rollers [C].

When the paper feed clutch turns on, the feed rollers start to feed the paper. The paper feed clutch stays on until shortly after the registration sensor [D] has been activated.

### 2.9.3 PAPER FEED AND SEPARATION MECHANISM



The paper feed roller [A] drives the top sheet of paper from the paper tray to the copier. The friction pad [B] allows only one sheet to feed at a time. The friction pad applies pressure to the feed roller with a spring [C].
The friction pad pressure cannot be adjusted.

### 2.9.4 PAPER LIFT MECHANISM



The paper size switch detects when the tray is pushed in.
When the paper tray is pushed into the machine, the pin [A] for the lift motor pressure shaft engages the lift motor coupling [B] and the pin [C] for the bottom plate lift shaft in the tray engages the bottom plate pressure lever coupling [D]. The pin $[E]$ on the rear of the tray pushes the lock lever so that the lift motor can lift the bottom plate pressure lever.

The lift motor turns on, and turns clockwise as shown in the diagram. The main pressure spring $[K]$ pulls the bottom plate pressure lever, and this lifts the tray bottom plate.
When the top of the stack touches the feed roller, the motor cannot pull up the plate any more, so it pulls the actuator [G] into the lift sensor [F]. Then the lift motor stops. The pressure of the feed roller on the paper is now too high, so the lift motor reverses a certain time ( 200 ms or 600 ms ), depending on the paper size, to reduce this pressure. For smaller paper, it reverses the larger amount ( 600 ms ) to reduce the pressure more.
NOTE: The relationship between the bottom plate pressure adjustment, paper size thresholds, and the related SP modes is explained in "Bottom Plate Pressure Adjustment for Paper Size".

For A4-width paper or wider, a projection [H] on the side fence engages the secondary pressure spring [J] through a lever [I]. Then, the secondary pressure spring [J] applies paper feed pressure in addition to the main pressure spring $[\mathrm{K}]$, to ensure that extra pressure is applied to wider paper.
When the paper tray is pulled out, the pins $[A, C]$ disengage from the couplings $[B$, D], and the bottom plate drops. To make it easier to push the tray in, the lift motor rotates backwards 1.7 seconds to return the bottom plate pressure lever coupling [D] to the original position. The amount of reverse can be adjusted with SP 1-912.

### 2.9.5 PAPER END DETECTION



If there is some paper in the paper tray, the paper stack raises the paper end feeler [A] and the paper end sensor [B] is deactivated.
When the paper tray runs out of paper, the paper end feeler drops into the cutout [C] in the tray bottom plate and the paper end sensor is activated.
When the paper tray is drawn out with no paper in the tray, the shape of the paper end feeler causes it to lift up.

### 2.9.6 PAPER HEIGHT DETECTION



The amount of paper in the tray is detected by the combination of on/off signals from two paper height sensors $[A]$ and $[B]$. The paper amount is displayed on the LCD.

When the amount of paper decreases, the bottom plate pressure lever [C] moves the actuator up.
The following combination of sensor signals is sent to the copier.

| Amount of Paper | Paper Height Sensor 1 | Paper Height Sensor 2 |
| :---: | :---: | :---: |
| Near End | OFF | ON |
| $30 \%$ | ON | ON |
| $70 \%$ | ON | OFF |
| $100 \%$ | OFF | OFF |

When the tray contains paper of a small width, the paper feed pressure may become too low when the thickness of the remaining stack of paper has decreased. The lift motor rotates forward 400 ms after the sensor detects a certain amount of paper remaining in the tray to increase paper feed pressure, simulating the pressure generated by a full tray.
NOTE: The relationship between the bottom plate re-adjustment timing, paper size threshold, and the related SP modes is explained in "Bottom Plate Pressure Adjustment for Paper Size".

### 2.9.7 FEED PRESSURE ADJUSTMENT FOR PAPER SIZE

## Overview

For the friction pad system, the pressure from the top of the stack against the feed rolleris very important for paper feed quality from the paper tray. If the pressure is high, double feed may occur. On the other hand, if the pressure is low, non-feed may occur. Because of this, the pressure must be varied depending on the paper size, paper weight, and amount of paper remaining in the tray. To achieve this, the pressure for each paper tray can be adjusted using SP mode.

## Paper Size Thresholds

The upward pressure from the bottom plate spring is always the same. However, downward pressure from the stack on the bottom plate depends on the paper size. Because of this, for a smaller paper size, the pressure of the top of the stack against the feed roller is more than normal (because of the smaller downward pressure from the stack), so adjustment may be necessary.

Using the following SP modes, either two or three paper size ranges can be specified. Using other SP modes (explained later), the pressure can be adjusted separately for each of these ranges to deal with any feed problems that have been occurring.

| Paper Size | Normal | Small Size | Middle Size |
| :--- | :---: | :---: | :---: |
|  | Greater than HLT/A5 <br> (default setting) | HLT/A5 or smaller <br> (default setting) | None <br> (default setting) |
| 1st paper tray | --- | SP1908-8 | SP1908-9 |
| 2nd paper tray | --- | SP1909-8 | SP1909-9 |
| 3rd paper tray | --- | SP1910-8 | SP1910-9 |
| 4th paper tray | --- | SP1911-8 | SP1911-9 |

Paper Size Ranges
For Three Size Ranges
Small paper size range: Paper sizes equal to the 'Small' SP mode value, or smaller.

Middle paper size range: Paper sizes greater than the small paper size, up to and including the middle paper size specified by the 'Middle' SP mode.

Normal paper size range: Paper sizes greater than the 'Middle' SP mode.
For Two Size Ranges
Small paper size range: Paper sizes equal to the 'Small' SP mode value, or smaller.

Normal paper size range: Paper sizes greater than the 'Small' SP mode.

## Feed Pressure Adjustment

The pressure can be adjusted to solve a paper feed problem. This adjusts the amount of lift motor reverse just after the lift sensor is activated when lifting the stack to the paper feed position. To apply less pressure to the top of the stack, the amount of reverse should be increased.

## Effect of the Amount of Remaining Paper


(3)

## From tray full to paper near-end

The pressure between the top of the stack and the fed roller also depends on the amount of remaining paper, especially for small paper sizes, as shown in the above graph. The pressure for A5 changes significantly between stack heights of 500 sheets and 50 sheets, but not much for A4 or A3 paper.

For 500 sheets of A5, the pressure is too high. To counter this, the lift motor reverses 600 ms (1) in the graph), as explained in the previous section. The SP modes in the following table are for solving feed problems that occur when the tray is between full and near-end.

| Paper Size | Normal | Small Size | Middle Size |
| :--- | :---: | :---: | :---: |
|  | Greater than HLT/A5 <br> (default setting) | HLT/A5 or smaller <br> (default setting) | None <br> (default setting) |
| 1st paper tray | SP1908-1 | SP1908-2 | SP1908-3 |
| 2nd paper tray | SP1909-1 | SP1909-2 | SP1909-3 |
| 3rd paper tray | SP1910-1 | SP1910-2 | SP1910-3 |
| 4th paper tray | SP1911-1 | SP1911-2 | SP1911-3 |
| Default (all trays) | 200 ms | 600 ms | 200 ms <br> (default: not used) |

## From paper near end to paper end

When paper is used up, the pressure on the bottom plate reduces, so the upward pressure increases, causing the pressure of the feed roller against the top of the stack to increase.

However, for small paper sizes, because of the previous correction (600 ms reverse rotation of the lift motor), the pressure between the feed roller and the top of the stack becomes too small at some point as paper is used up, and this could cause paper feed problems. This condition is more significant for smaller paper sizes, such as A5, as shown in the diagram.
If a paper feed problem occurs when the stack is partly used up, the pressure can be re-adjusted (2) in the graph) using the following SP modes. The default is set for 50 sheets (at the near-end point)
The lift motor rotates forward for the time specified by the SP mode to increase the pressure.

| Paper Size | Small Size | Middle Size |
| :--- | :---: | :---: |
|  | HLT/A5 or smaller <br> (default setting) | None <br> (default setting) |
| 1st paper tray | SP1908-4 | SP1908-5 |
| 2nd paper tray | SP1909-4 | SP1909-5 |
| 3rd paper tray | SP1910-4 | SP1910-5 |
| 4th paper tray | SP1911-4 | SP1911-5 |
| Default (all trays) | 400 ms | 300 ms <br> (default: not used) |

Also, the point at which this adjustment is applied (near-end [50 sheets], $25 \%$ full, $75 \%$ full) can be selected (3) in the graph) using the following SP modes.

| Paper Size | Small Size <br> HLT/A5 or smaller <br> (default setting) | Middle Size <br> (default setting) |
| :--- | :---: | :---: |
| 1st paper tray | SP1908-6 | SP1908-7 |
| 2nd paper tray | SP1909-6 | SP1909-7 |
| 3rd paper tray | SP1910-6 | SP1910-7 |
| 4th paper tray | SP1911-6 | SP1911-7 |
| Default (all trays) | Near-end | Near-end <br> (default: not used) |

### 2.9.8 PAPER SIZE DETECTION

| Size | SW | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| :--- | :---: | :---: | :---: | :---: |



There are four paper size microswitches $[A]$ on the front right plate of the paper tray unit. The switches are actuated by a paper size actuator $[B]$ behind the paper size indicator plate, which is on the front right of the tray.

Each paper size has its own actuator, with a unique combination of notches. To determine which size has been installed, the CPU reads which microswitches the actuator has switched off.

The CPU disables paper feed from a tray if the paper size cannot be detected. If the paper size actuator is broken, or if there is no tray installed, the Add Paper indicator will light.
When the paper size actuator is at the "*" mark, the paper tray can be set up to accommodate one of a wider range of paper sizes by using user tools. If the paper size for this position is changed without changing the user tool setting, a paper jam will result.

### 2.9.9 SPECIAL PAPER SETTING

Only the 2nd tray can feed special paper such as thick paper or envelopes. The special paper type can be selected either by using the UP mode or with the following operation.

- Select the 2nd tray then press the $\#$ key.


After selecting the special paper type, the fusing temperature and transfer roller current will be changed as follows.

1. Fusing temperature (when thick paper is selected):

Current operation temperature $+15^{\circ} \mathrm{C}$
2. Transfer roller current:

A3 width (11"): $14 \mu \mathrm{~A}$
B4 width (10"): $15 \mu \mathrm{~A}$
A4 width (8.5"): $17 \mu \mathrm{~A}$
A5 width (5.5"): $20 \mu \mathrm{~A}$
Note that for the by-pass tray, the fusing and transfer conditions for special paper are also applied if the user uses thick (non-standard) mode.

### 2.9.10 SIDE AND END FENCES



## Side Fences

If the tray is full of paper and it is pushed in strongly, the fences may deform or bend. This may cause the paper to skew or the side-to-side registration to be incorrect. To correct this, each side fence has a stopper [A] attached to it. Each side fence can be secured with a screw [B], for customers who do not want to change the paper size.

## End Fence

As the amount of paper in the tray decreases, the bottom plate [C] lifts up gradually. The end fence [ D ] is connected to the bottom plate. When the tray bottom plate rises, the end fence moves forward and pushes the back of the paper stack to keep it squared up.

### 2.9.11 PAPER REGISTRATION



The drive from the main motor $[\mathrm{A}]$ is transmitted to the registration roller through the registration clutch gear $[\mathrm{B}]$.

The registration sensor [C] is used for correcting paper skew and for detecting paper misfeeds.

The cleaning mylar [D] contacts the registration roller. It removes paper dust from the registration roller so that this dust will not transfer into the development unit through the drum cleaning unit.
The amount of paper buckle at the registration roller to correct skew can be adjusted with SP 1003.
If jams frequently occur after registration, the paper feed clutch can be reenergized so that the feed roller can assist the registration roller to re-start paper feed. This may be needed when feeding thicker paper. This adjustment is made with SP 1903; it can be adjusted separately for tray 1 and the by-pass feeder, so place the problem paper type in one of these and adjust SP 1-903 for that tray only.

### 2.10 IMAGE TRANSFER AND PAPER SEPARATION

### 2.10.1 OVERVIEW





The machine uses a transfer roller [A], which touches the surface of the drum $[B]$. The high voltage supply board supplies a positive current to the transfer roller, which attracts the toner from the drum onto the paper. The current depends on the paper width, paper type, and paper feed tray.

The curvature of the drum and the discharge plate [C] help the paper to separate from the drum. The high voltage supply board also supplies a negative dc voltage to the discharge plate.
Drive from the drum through a gear [D] turns the transfer roller

### 2.10.2 IMAGE TRANSFER CURRENT TIMING

There are two transfer current levels: low transfer current level and high transfer current level. The image transfer procedure is as follows:

1. When the CPU receives the image writing start signal, the CPU instructs the high voltage supply board to supply $+10 \mu \mathrm{~A}$ (low transfer current level) to the roller. This prevents any positively charged toner on the drum surface from transferring to the transfer roller.
2. At a certain time after the low transfer current has been supplied to the roller, an appropriate current is applied to the roller to transfer the toner to the paper.
3. After the trailing edge of the paper has passed through the roller, transfer current turns off. In multiple copy mode, the transfer current shifts again to the low transfer current.

The transfer current (high transfer current level) depends on the paper feed station, paper width, and the temperature in the machine.

Example: Temperature $=15^{\circ} \mathrm{C} \sim 24^{\circ} \mathrm{C}$

| Paper Width | Paper Tray / <br> By-pass Tray <br> (Normal) | Duplex (2nd Side) | By-pass Tray <br> (Thick) / 2nd <br> Paper Tray <br> (Special Paper) |
| :--- | :---: | :---: | :---: |
| A3/1" $\times 17 "$, <br> A4/81/2 $\times 11^{\prime}$ "sideways | $14 \mu \mathrm{~A}$ | $10 \mu \mathrm{~A}$ | $14 \mu \mathrm{~A}$ |
| B4 | $13 \mu \mathrm{~A}$ | $12 \mu \mathrm{~A}$ | $15 \mu \mathrm{~A}$ |
| A4/11" $\times 81 / 2$ lengthwise, <br> A5/51/2 $\times 81 / 2$ sidewise | $13 \mu \mathrm{~A}$ | $16 \mu \mathrm{~A}$ | $17 \mu \mathrm{~A}$ |
| A5/81/2 $\times 51 / 2$ lengthwise <br> and less | $16 \mu \mathrm{~A}$ | $16 \mu \mathrm{~A}$ | $20 \mu \mathrm{~A}$ |

The transfer current can be adjusted using SP2301, except for the low transfer current.

Be careful when increasing the transfer current. This might cause a ghosting effect, in which part of the image at the top of the page is repeated lower down the page at a lower density. It may also damage the OPC drum in the worst case.

### 2.10.3 TRANSFER ROLLER CLEANING

If the paper size is smaller than the image, or if a paper jam occurs during printing, toner may be transferred to the roller surface. To prevent the toner from transferring to the back side of the printouts, the transfer roller requires cleaning before the next printing run.

During transfer roller cleaning, the high voltage supply unit supplies a negative cleaning current $(-4 \mu \mathrm{~A})$ to the transfer roller. Any negatively charged toner on the transfer roller is then transferred back to the drum. Then a positive cleaning current $(+10 \mu \mathrm{~A})$ is applied to the transfer roller to push back to the drum any positively charged toner on the transfer roller.

The machine goes through the cleaning mode in the following conditions:

- Before starting the printing job (only if enabled with SP2-996; note that the default setting is off)
- Just after the power is switched on.
- After a copy jam has been cleared

The transfer roller cleaning function is done.
Also, the transfer roller cleaning current can be adjusted using SP2-301-4.

### 2.10.4 PAPER SEPARATION MECHANISM



The discharge plate $[A]$ and the drum curvature of the drum help the paper to separate away from the drum. The high voltage supply board applies a constant dc voltage, -1.8 kV (when feeding from a paper tray) or -2.1 kV (from the duplex unit) to the discharge plate.
The discharge plate voltage can be adjusted using SP2-901.

### 2.11 IMAGE FUSING AND PAPER EXIT

### 2.11.1 OVERVIEW



The fusing unit and paper exit area consist of the following parts.

1. Paper exit roller
2. Fusing exit sensor
3. Hot roller strippers
4. Pressure spring
5. Pressure roller
6. Cleaning roller
7. Two fusing lamps
8. Two thermistors
9. Four thermostats
10. Hot roller
11. Paper overflow sensor

### 2.11.2 FUSING DRIVE AND RELEASE MECHANISM



The main motor [A] drives the fusing unit through a gear train and drives the paper exit rollers $[B]$ through a timing belt [C].
The fusing unit release mechanism automatically disengages the fusing unit drive gear [D] when the right cover [E] is opened. This allows the fusing unit drive gear to rotate freely so that misfed paper can easily be removed.
Also, the fusing drive is released by the fusing drive release solenoid [F]. To reduce the warming up time, the machine cuts the drive to the fusing unit during warming up. Just after the main switch is turned on, this solenoid is energized and the fusing unit drive gear [D] is disengaged.

However, the fusing unit drive is not released when the temperature is lower than $15^{\circ} \mathrm{C}$.

### 2.11.3 FUSING ENTRANCE GUIDE SHIFT MECHANISM



The entrance guide $[A]$ is adjustable for paper thickness to prevent creasing. The left screw holes $[B]$ on each side are used as the default setting.

If creasing occurs frequently in the fusing unit, adjust the entrance guide to the right, by securing it with the other holes [C]. This allows more direct access to the gap between the hot roller and the pressure roller.

### 2.11.4 PRESSURE ROLLER



The pressure springs $[A]$ constantly apply pressure between the hot roller $[B]$ and the pressure roller [C].

Applied pressure can be changed by adjusting the position of the pressure springs. The spring is positioned at the top [D] as the default setting.

The user moves lever [E] when using thicker copy paper or envelopes, to reduce the pressure between the hot and pressure rollers.

### 2.11.5 CLEANING MECHANISM



The cleaning roller $[A]$ is always in contact with the pressure roller $[B]$. It collects toner and paper dust adhered to the surface of the pressure roller.

### 2.11.6 FUSING TEMPERATURE CONTROL



## Temperature Control

Just after the main power switch is turned on, the CPU turns on the fusing lamp to obtain a fusing temperature of $175^{\circ} \mathrm{C}$ (Main fusing lamp), $165^{\circ} \mathrm{C}$ (Sub fusing lamp) for the first 60s, or for the first three consecutive pages of printing, whichever comes first. After that, the machine keeps the fusing temperature at $175^{\circ} \mathrm{C}$ for the first 20 consecutive pages of printing. Then the fusing temperature is kept at $165^{\circ} \mathrm{C}$.

The three-page and 60-second limits can be adjusted with SP1-105-8 and -9.
Note that the fusing temperature is higher if the user uses special paper in the 2nd tray or thick paper mode from the bypass tray ( 2.8 .9 ).

## Fusing Lamp Control

Turning on and off the fusing lamp power causes fluorescent light in the room to flicker. To reduce the flickering, use the following SP modes.

## Fusing temperature detection cycle (SP mode 1-108)

The CPU checks the output from the fusing thermistor once a second (default setting). The CPU compares the current and previous temperatures. Based on the result, it then decides how long the fusing lamp power should be on during the next one-second interval (also, if the current temperature is too high, the power will not be needed).

Starting and stopping the fusing lamp power every second causes fluorescent lighting in the room to flicker. To reduce this flickering, use SP1-108 to change the cycle from 1 second to 3 seconds.

## Fusing soft-start

In addition, whenever the fusing lamp power switches on, full power is applied to the fusing lamp gradually, not all at once. This prevents the power in the room from dropping suddenly. This feature is known as "Soft Start". The machine does this by gradually allowing more power to the fusing lamp over a number of zero-cross cycles of the ac supply. The diagram below shows full power being applied gradually over the duration of 3 zero-cross cycles. Soft start occurs every time the fusing lamp power switches on (i.e., at some time during every second), not just at the start of the print job.
NOTE: This feature is effective to counter flickering lights. However, generated noise increases if the setting is changed from the default. If a radio or a TV is close by the machine, the noise may have some effect on the image or sound.


### 2.11.7 OVERHEAT PROTECTION

If the hot roller temperature becomes higher than $231^{\circ} \mathrm{C}$, the CPU cuts off the power to the fusing lamp. At the same time, SC543 is generated.

Even if the thermistor overheat protection fails, there are four thermostats in series with the common ground line of the fusing lamp. If the temperature of the thermostat reaches $210^{\circ} \mathrm{C}$, one of the thermostats opens, removing power from the fusing lamp. At the same time, SC 542 is generated and the machine stops operating.

### 2.11.8 PAPER EXIT



The paper overflow detection sensor [A] is located at the paper exit section of the fusing unit. When this sensor is activated, the machine detects that the paper stack height exceeded a certain limit and stops printing.

### 2.12 ENERGY SAVER MODES

### 2.12.1 OVERVIEW



When the machine is not being used, the energy saver function reduces power consumption by decreasing the fusing temperature.

This machine has two types of energy saver mode as follows.

1) Energy saver mode
2) Auto Off mode

These modes are controlled by the following UP and SP modes.

- Panel off timer (energy saver mode timer) : User Tools - System Settings Timer Setting - Panel Off Timer
- Auto off timer: User Tools - System Settings - Timer Setting - Auto Off Timer
- Auto off disabling (SP mode): Set SP 5-305 to 1. This allows the user to disable auto off mode by setting the auto off timer to 0 .


### 2.12.2 ENERGY SAVER MODE

## Entering the energy saver mode

The operation manual uses the term 'panel off mode' for the timer.
The machine enters energy saver mode when one of the following is done.

- The panel off timer runs out
- The Clear Mode/Energy Saver Key is held down for one second

Note that the default setting of the panel off timer is 60 s , which is the same as the auto off timer. In this condition, if the machine is not touched for 60 s , it will go straight to auto off mode. If the user wants an energy saver mode and an auto off mode, the panel off timer must be set to a shorter value than the auto off timer,

## What happens in energy saver mode

When the machine enters energy saver mode, the fusing lamp 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 an image print out command from an application (e. g. to print incoming fax data or to print data from a PC), the fusing temperature rises to print the data.

## Return to stand-by mode

If one of the following is done, the machine returns to stand-by mode:

- The Clear Mode/Energy Saver Mode key is pressed
- Any key on the operation panel or touch panel screen 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

The recovery time from energy saver mode is about 3 s .

| Mode | Operation <br> Switch | Energy <br> Saver LED | Fusing Temp. | $\mathbf{+ 2 4 V}$ | System +5V |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Energy <br> Saver | On | On | $150^{\circ} \mathrm{C}$ | On | On |

### 2.12.3 AUTO OFF MODE

There are two Auto Off modes: Off Stand-by mode and Off mode. The difference between Off Stand-by mode and Off mode is the machine's condition when it enters Auto Off mode.

## Entering off stand-by and off modes

The machine enters the Off Stand-by mode or Off mode when one of the following is done.

- The auto off timer runs out
- The operation switch is pressed to turn the power off

If one or more of the following conditions exists, the machine enters Off Stand-by mode. If none of these conditions exist, the machine enters Off Mode.

- Error or SC condition
- An optional G4 unit is installed
- Image data is stored in the memory
- During memory TX or polling RX
- The handset is off hook
- An original is in the ADF
- The ADF is open


## Off Stand-by mode

The system +5 V is still supplied to all components. When the machine detects a ringing signal or receives a stream of data for a print job, the +24 V supply is activated and the machine automatically prints the incoming message or executes the print job.

## Off Mode

The system +5 V supply also turns off. However, +5 VE ( +5 V for energy saver mode) is still activated. When the machine detects a ringing signal, off-hook signal, or receives a print job, the machine returns to the Off Stand-by mode and the system +5 V and +24 V supplies are activated.

## Returning to stand-by mode

The machine returns to stand-by mode when the operation switch is pressed. The recovery time is about 10 s .

| Mode | Operation <br> Switch | Energy <br> Saver <br> Mode | Fusing Lamp | $\mathbf{+ 2 4 V}$ | System <br> $\mathbf{+ 5 V}$ | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Off Stand-by | Off | Off | Off <br> (On when printing) | On | On |  |
| Off | Off | Off | Off | Off | Off | $+5 V E ~ i s ~$ <br> supplied |

INSTALLATION

## 3. INSTALLATION PROCEDURE

### 3.1 INSTALLATION REQUIREMENTS

### 3.1.1 ENVIRONMENT

1. Temperature Range: $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.89.6^{\circ} \mathrm{F}\right)$
2. Humidity Range: $15 \%$ to $80 \%$ RH
3. Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight.)
4. Ventilation: Room air should turn over at least $30 \mathrm{~m} 3 / \mathrm{hr} /$ person
5. Ambient Dust: Less than $0.10 \mathrm{mg} / \mathrm{m}^{3}\left(2.7 \times 10-6 \mathrm{oz} / \mathrm{yd}^{3}\right)$
6. Avoid an area which is exposed to sudden temperature changes. This includes:
1) Areas directly exposed to cool air from an air conditioner.
2) Areas directly exposed to heat from a heater.
7. Do not place the machine in an area where it will be exposed to corrosive gases.
8. Do not install the machine at any location over 2,000 m (6,500 ft.) above sea level.
9. Place the copier on a strong and level base. (Inclination on any side should be no more than 5 mm .)
10. Do not place the machine where it may be subjected to strong vibrations.

### 3.1.2 MACHINE LEVEL

Front to back: Within $5 \mathrm{~mm}\left(0.2^{\prime \prime}\right)$ of level
Right to left: $\quad$ With in $5 \mathrm{~mm}\left(0.2{ }^{\prime \prime}\right)$ of level

### 3.1.3 MINIMUM SPACE REQUIREMENTS

Place the copier near the power source, providing clearance as shown:


A: In Front: Over 750 mm (29.6")
B: Left: Over 10 mm (4")
C: To Rear:Over 10 mm (4")
D: Right: Over 10 mm (4")


E: 620 mm (24.4")
F: 640 mm (25.2")
G: 550 mm (21.7")
H: 1137 mm (44.8")

NOTE: The 750 mm recommended for the space at the front is only for pulling out the paper tray. If an operator stands at the front of the copier, more space is required.

### 3.1.4 POWER REQUIREMENTS

## $\triangle$ CAUTION

1. Make sure that the wall outlet is near the copier 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. Input voltage level: $120 \mathrm{~V}, 60 \mathrm{~Hz}$ : More than 12 A 220 V ~ $240 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ : More than 7 A $110 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ : More than 13 A
5. Permissible voltage fluctuation: $\pm 10 \%$
6. Do not set anything on the power cord.

### 3.2 COPIER INSTALLATION

### 3.2.1 POWER SOCKETS FOR PERIPHERALS



### 3.2.2 INSTALLATION FLOW CHART

The following flow chart shows how to install the optional units more efficiently.


### 3.2.3 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:
Description ..... Q'ty

1. Paper Tray Decal ..... 1
2. Emblem ..... 1
3. Model Name Decal ..... 1
4. NECR ..... 1
5. End Fence ..... 1
6. HDD Caution Decal (-17, -57 only) ..... 1
7. Operating Instructions - System Setting ..... 1
8. Operating Instructions - Copy Reference ..... 1

### 3.2.4 INSTALLATION PROCEDURE




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

If the optional paper tray or the optional LCT is going to be installed now, put the copier on the paper tray unit or the LCT first, then install these options, then install the copier.
NOTE: Keep the shipping retainers after installing the machine. They will be reused if the machine is moved to another location in the future.

1. Remove the tapes and the shipping retainer $[\mathrm{A}]$ on the exterior of the copier.
2. Install the end fence $[B]$.

3. Open the front cover $[A]$.
4. Remove the red tag $[B]$ and toner seal $[C]$, then peel the sealing tape $[D]$ off to install the developer.
5. Raise the toner bottle holder lever [E], push lever [F] down, and pull the toner bottle holder [G] out.
6. Shake the toner bottle $[\mathrm{H}]$ well.

NOTE: Do not remove the toner bottle cap [I] until after shaking.
7. Unscrew the bottle cap [I] and insert the bottle into the holder.

NOTE: Do not touch the inner bottle cap [J].
8. Reposition the holder and press down the holder lever to secure the bottle.
9. Open the right cover.
10. Rotate the green fusing pressure lever $[\mathrm{K}]$ to the up position.

11. Attach the appropriate emblem [A] to the front cover if the emblem is not attached to the front cover.
12. Pull the paper tray out and turn the paper size dial to select the appropriate size. Adjust the side guides and end guide to match the paper size.
NOTE: To move the side guides, first pull out the tray fully, then push down the green lock at the rear of the tray.
13. Attach the appropriate paper tray number decal $[B]$ to each paper tray.

NOTE: Paper tray number decals are also used for the optional paper tray or the optional LCT. Keep any remaining decals for use with these optional units.

14. If the optional bridge unit will not be installed: Swing the sensor feeler [A] out.
15. Install the optional ARDF or the optional platen cover (see ARDF Installation or Platen Cover Installation).
16. Plug in the machine and turn the main power switch on. The machine automatically performs TD sensor initial setting (approximately 15 seconds).
17. Check the copy quality and copying functions.

## HDD Caution Decal (for only -17, -57 models)

18. When installing the optional HDD, attach the HDD caution decal $[B]$ to the front cover.

### 3.3 PAPER TRAY UNIT INSTALLATION

### 3.3.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.
Description
Q'ty

1. Securing Bracket ................................................................. 2
2. Screw - M4 x 10 .4

### 3.3.2 INSTALLATION PROCEDURE



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

1. Remove the strips of tape.
2. Set the copier [A] on the paper tray unit $[B]$.

NOTE: When installing the copier, be careful not to pinch the cable [C].

3. Remove the connector cover $[A]\left(\mathcal{S}^{2} \times 1\right)$.
4. Connect the cable $[B]$ to the copier, as shown.
5. Attach a securing bracket [C] to each side of the paper tray unit, as shown ( E 1 each).
6. Re-install the connector cover.
7. Remove the 2nd paper tray [D] and secure the paper tray unit [E] (

8. Reinstall the 2nd paper tray and attach the appropriate paper tray number decal [A] to the paper tray.
NOTE: The paper tray number decal is in the accessory box for the main copier.
9. Rotate the adjuster [B] until the machine cannot be pushed across the floor.
10. Loads paper into the paper trays and select the proper paper size.
11. Turn on the main switch.
12. Check the machine's operation and copy quality.

### 3.4 LCT INSTALLATION

### 3.4.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.

## Description Q'ty

1. Securing Bracket ................................................................. 2
2. Screw - M4 x 10.................................................................. 4
3. Paper Size Decal................................................................. 1

### 3.4.2 INSTALLATION PROCEDURE



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

1. Remove the strips of tape.
2. Set the copier [A] on the LCT [B].

NOTE: When installing the copier, be careful not to pinch the cable [C].

3. Remove the connector cover $[A]\left(\mathcal{S}^{3} \times 1\right)$.
4. Connect the cable $[B]$ to the copier, as shown.
5. Attach a securing bracket [C] to each side of the LCT, as shown (
6. Re-install the connector cover.
7. Remove the $2 n d$ paper tray and secure the LCT [D] (央 $\times 2$ ).
[B]

8. Load paper into the LCT.
9. Reinstall the 2nd paper tray and attach the appropriate paper tray number decal $[A]$ and paper size decal $[B]$ to the LCT.
NOTE: The paper tray number decal is in the accessory box for the main copier.
10. Rotate the adjuster [C] until the machine cannot be pushed across the floor.
11. Loads paper into the paper tray and turn on the main switch.
12. Check the machine's operation and copy quality.

### 3.5 AUTO REVERSE DOCUMENT FEEDER INSTALLATION

### 3.5.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.

## Description Q'ty

1. Scale Guide .......................................................................... 1
2. DF Exposure Glass.............................................................. 1
3. Stud Screw ........................................................................... 2
4. Knob Screw ........................................................................... 2
5. Original Size Decal .............................................................. 2
6. Screwdriver Tool................................................................... 1
7. Cloth Holder.......................................................................... 1
8. Cloth ..................................................................................... 1
9. Attention Decal - Top Cover............................................... 1
10. Attention Decal - Scanner ................................................. 1


### 3.5.2 INSTALLATION PROCEDURE



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

1. Remove the strips of tape.

2. Remove the left scale $[A](\hat{\xi} \times 2)$.
3. Peel off the backing $[B]$ of the double-sided tape attached to the glass holder.
4. Place the DF exposure glass [C] on the glass holder.

NOTE: When installing the DF exposure glass, make sure that the white point $[D]$ is on the lower front side of the glass, as shown.
5. Peel off the backing [E] of the double-sided tape attached to the rear side of the scale guide [F], then install it (角 $\times 2$ removed in step 2).
6. Install the two stud screws [G].
7. Mount the DF on the copier, then slide the DF to the front as shown.
8. Secure the DF unit with two screws $[H]$.
9. Connect the cable [I] to the copier.

10. Peel off the platen sheet $[A]$ and place it on the exposure glass.
11. Line up the rear left corner of the platen sheet flush against corner $[B]$ on the exposure glass.
12. Close the ARDF.
13. Attach the appropriate scale decal [C] as shown.

14. Attach the decal $[A]$ to the top cover as shown, choosing the language most suitable for the machine installed.
15. Line up arrow on the decal $[B]$ with the center of the ADF exposure glass as shown, and attach it to the cover. As with step 14, choose the language most suitable for the machine installed.
16. Attach the cloth holder [C] to the left side of the scanner as shown.
17. Insert the cloth [D] in the cloth holder.
18. Turn the main power switch on. Then check if the document feeder works properly.
19. Make a full size copy. Then check to make sure the registrations (side-to-side and leading edge) and image skew are correct. If they are not, adjust the registrations and image skew (refer to the service manual).

### 3.6 INTERCHANGE UNIT INSTALLATION

### 3.6.1 COMPONENT CHECK

Check the quantity and condition of the components against the following list.

## Description Q'ty

1. Interchange Unit .................................................................. 1
2. Connector Cover................................................................... 1
3. Tapping Screw M3 x 8 ......................................................... 1


### 3.6.2 INSTALLATION PROCEDURE



## .CAUTION <br> Unplug the copier power cord before starting the following procedure.

1. Remove all tapes.
2. Open the right cover $[A]$ of the copier.
3. Open cover $[B]$
4. Remove the metal clip [C].

NOTE: To remove the clip, push the small tab [D] on the clip into the slot [E], then the clip can be removed.
5. Remove the cover [B].

If the optional 1-bin tray unit (B413) will be installed, do steps 6 and 7.
6. Loosen the screw, push down tab [F] with a screwdriver, and remove the front right cover [G].
7. Slide out the exit cover $[\mathrm{H}]$.

8. Open the cover $[A]$ of the interchange unit.
9. Install the interchange unit (2 connectors) [B].
10. Secure the interchange unit with the knob screws [C].
11. Attach the connector cover $[\mathrm{D}]\left(\begin{array}{l}\mathrm{K}\end{array} \mathrm{x}\right.$ ).

### 3.7 1-BIN TRAY UNIT INSTALLATION

### 3.7.1 COMPONENT CHECK

Check the quantity and condition of the components against the following list.
Description
Q'ty

1. 1-Bin Tray Unit.................................................................... 1
2. Tray .................................................................................... 1
3. Sub-Tray.............................................................................. 1
4. Tray Guide.......................................................................... 1
5. Paper Guide ....................................................................... 1
6. Tapping Screw M3 x 8 ........................................................ 1


### 3.7.2 INSTALLATION PROCEDURE



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

NOTE: Before installing this 1-bin tray unit, the optional interchange unit (B416) must be installed.

1. Remove all tapes.
2. If the optional bridge unit has been installed, open the right jam removal cover [ A ] of the bridge unit. If the optional bridge unit is not installed, skip this step.

3. If the front right cover $[A]$ is installed, remove it.
4. Install the 1-bin tray unit $[B]\left(\hat{\xi}^{2} \times 1\right)$.
5. Connect the connector [C].
6. Reinstall the front right cover.
7. Peel off the backing [D] of the double-sided tape attached to the paper guide [E]. Then attach the paper guide to the underside of the scanner unit as shown.

8. Install the tray guide $[\mathrm{A}]$.
9. Install the tray $[B]$.
10. Install the sub-tray [C].
11. Turn on the main power switch and check the 1-bin tray unit operation.

### 3.8 SHIFT TRAY

### 3.8.1 COMPONENT CHECK

Check the quantity and condition of the components against the following list.
Description1. Shift Tray Unit1
2. Paper Guide - Large ..... 1
3. Paper Guide - Small ..... 2
4. Stepped Screw ..... 1


### 3.8.2 INSTALLATION PROCEDURE



## . CAUTION <br> Unplug the copier power cord before starting the following procedure.

1. Remove all tapes.
2. Remove the plate $[\mathrm{A}]$.
3. Install the large paper guide $[B]$ and two small paper guides [C], as shown.


Installation
4. Install the stepped screw [A].
5. Install the shift tray unit [B], as shown.

NOTE: 1) Set the shift tray on the stepped screw.
2) The shift tray must be installed under the paper guide [C] installed in step 3.
6. Connect the cable [D] to the copier.
7. Turn on the main power switch.
8. Check the shift tray operation.

### 3.9 BY-PASS FEED UNIT INSTALLATION

### 3.9.1 COMPONENTS CHECK

Check the quantity and condition of the components against the following list.
Description
Q'ty

1. By-pass Tray Unit ................................................................ 1
2. Unit Holder.
.1
3. Tapping Screw ................................................................... 2
4. Allen Key ............................................................................ 1


### 3.9.2 INSTALLATION PROCEDURE



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

1. Remove all tapes.
2. Remove the entrance cover $[A](\hat{\xi} \times 2)$ and two screws $[B]$.

[C]
3. Install the unit holder [A] using the Allen key (

NOTE: 1) Make sure that the four screws are tightened in the proper order, as shown above. Otherwise, when the optional duplex unit (B414) is installed, it will not properly lock in place.
2) After securing the unit, store the Allen key in the inner cover [B] for future use.
4. If the optional duplex unit (B414) will be installed: Remove the indicated parts [C] of the by-pass tray unit [D].
5. Install the by-pass tray unit ( $\hat{\mathcal{F}}^{(1)} \times 2$, 気 $\mathrm{Cl} \times 1$ ).
6. Turn the main power switch on and check the by-pass tray function.
7. Make a copy from the by-pass tray. Then check the registration.

### 3.10 DUPLEX UNIT INSTALLATION

### 3.10.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.
Description ..... Q'ty

1. Duplex Unit ..... 1
2. Connector Cover ..... 1
3. Bracket ..... 1
4. Clip ..... 1
5. Unit Holder ..... 1
6. Unit Holder Cover ..... 1
7. Allen Key ..... 1
8. Tapping Screw - M3 x 8 ..... 4



### 3.10.2 INSTALLATION PROCEDURE



| $\triangle$ CAUTION |
| :--- |
| Unplug the copier power cord before starting the following procedure. |

NOTE: Before installing the duplex unit, the optional interchange unit (B416) must be installed.

1. Remove all tapes.
2. Remove three covers [A].
3. Remove the connector cover $[B]$ ( $\times 1$ ), the entrance cover [C] (2 screws if the by-pass tray has not been installed), and two screws [D].
4. Install the bracket [E] (解 $\times 1$ ).
5. If the by-pass tray has already been installed, skip this step: Install the unit holder [F] using the Allen key ( $\hat{\xi}^{(1)} \times 4$ ).
NOTE: 1) Make sure that the four screws are tightened in the proper order, as shown above. Otherwise, the duplex unit will not properly lock in place.
2) After securing the unit, store the Allen key in the inner cover [G] for future use.

6. Set the duplex unit $[A]$ on the unit holder [B] or on the by-pass tray unit if it has already been installed.
7. Attach the link [C] to the shaft [D] and secure it with the clip.
8. Connect the cable $[E]$ and install the connector cover $[F](\mathbb{E} \times 1)$.
9. If the by-pass tray has already been installed, skip this step: Install the unit holder cover [G] ( $\hat{\xi}^{3} \times 2$ ).
10. Turn on the main power switch and check the duplex unit function.

### 3.11 BRIDGE UNIT INSTALLATION

### 3.11.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.

## Description <br> Q'ty

1. Bridge Unit .1
2. Securing Plate .1
3. Shoulder Screw .1
4. Knob Screw ......................................................................... 1


### 3.11.2 INSTALLATION PROCEDURE



## . CAUTION <br> Unplug the copier power cord before starting the following procedure.

1. Remove all tapes.
2. Loosen the screw [A] and remove the front right cover [B].
3. If the sensor feeler [C] is out, fold it away into the machine.

4. Remove the cover [A].
5. Install the bridge unit $[B]$ ( $\hat{\xi}^{3} \times 1$ shoulder, $\times 1$ knob).
6. Reinstall the front right cover [C].
7. Connect the cable $[\mathrm{D}]$ to the main machine.
8. Attach the securing plate $[E]$, as shown.

NOTE: Do not attach it with a screw; this is done when securing the front stand for the optional finisher.
9. Install the optional finisher (refer to the finisher installation procedure).

### 3.12 1000-SHEET FINISHER INSTALLATION

### 3.12.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.


| No. | Description | Q'ty | For <br> B022/B027/B031/ <br> B089/B093/B097 | For <br> B051/B052 | For <br> B079/B082/ <br> B135/B138 |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1 | Front Joint Bracket | 1 | $\checkmark$ | --- | $\checkmark$ |
| 2 | Rear Joint Bracket | 1 | $\checkmark$ | -- | --- |
| 3 | Rear Joint Bracket | 1 | --- | --- | $\checkmark$ |
| 4 | Grounding Plate | 1 | $\checkmark$ | --- | $\checkmark$ |
| 5 | Copy Tray | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 6 | Staple Position Decal | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 7 | Screw - M4 x 14 | 4 | $\checkmark($ Use 3) | --- | $\checkmark($ Use 4) |
| 8 | Knob Screw - M4 x 10 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 9 | Screw - M3 x 8 | 1 | $\checkmark$ | --- | $\checkmark$ |
| 10 | Knob Screw - M3 x8 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

$\checkmark=$ Necessary, --- = Not necessary

### 3.12.2 INSTALLATION PROCEDURE



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

NOTE: The following options must be installed before installing this finisher:
Bridge Unit (B417)
Paper Tray Unit (B390) or LCT (B391)

1. Unpack the finisher and remove the tapes.

NOTE: Be sure to keep screw [A]. It will be needed to secure the grounding plate in step 4.

[G]

2. Install the front joint bracket $[\mathrm{A}](\mathrm{G} \times 2 \mathrm{M} 4 \times 17)$ and rear joint bracket $[\mathrm{B}]$ ( ${ }^{(1)} \times 1 \mathrm{M} 4 \times 17$ ).
3. Remove the left stand $[C]\left(\hat{B}^{2} \times 3\right)$
4. Install the lower grounding plate [D] on the finisher ( $(\mathbb{\xi} \times 2 \mathrm{M} 3 \times 8$ ).

NOTE: Use the screw removed in step 1 and the screw from the accessory box.
5. Open the front door $[E]$. Then pull the locking lever $[F]$.
6. Align the finisher on the joint brackets, and lock it in place by pushing the locking lever.
7. Secure the locking lever ( $\times 1$ knob M3 $\times 8$ ) and close the front door.
8. Install the copy tray $[\mathrm{G}](\hat{\S} \times 1$ knob $\mathrm{M} 4 \times 10$ ).
9. Connect the finisher cable $[\mathrm{H}]$ to the main machine.

10. Attach the staple position decal [A] to the ARDF as shown.
11. Turn on the ac switch and check the finisher operation.

### 3.13 500-SHEET FINISHER INSTALLATION

### 3.13.1 ACCESSORY CHECK

Check the quantity and condition of the accessories against the following list.
Description ..... Q'ty

1. Unit Holder ..... 1
2. Entrance Guide ..... 1
3. Output Tray ..... 1
4. Snap Ring .....  2
5. Knob Screw ..... 2


### 3.13.2 INSTALLATION PROCEDURE



## . CAUTION <br> Unplug the main machine power cord before starting the following procedure.

NOTE: Before installing the 500-sheet finisher, the optional bridge unit (B417) must be installed.

1. Unpack the finisher and remove the tapes.
2. Install the entrance guide $[A]$.
3. Install the unit holder $[B](\mathbb{B} \times 2)$.
4. Install the 500-sheet finisher [C].

5. Install the output tray [A] as shown (2 snap rings).
6. Connect the finisher cable [B].
7. Turn on the main power switch and check the finisher operation.

### 3.14 PLATEN COVER INSTALLATION



1. Install the platen cover $[A](\hat{\xi} \times 2)$.

### 3.15 KEY COUNTER INSTALLATION



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

1. Remove two caps $[A]$.
2. Connect the key counter cable $[B]$.
3. Install the stepped screw [C].
4. Hold the key counter plate nuts [D] on the inside of the key counter bracket [E] and insert the key counter holder [F].
5. Secure the key counter holder to the bracket ( $\mathcal{F}^{(1)} \times 2$ ).
6. Install the key counter cover [G] ( $(\mathbb{\xi} \times 2)$.

7. Connect the cable $[A]$.
8. Hook the key counter holder assembly $[B]$ onto the stepped screw $[C]$.
9. Secure the key counter holder assembly with a screw [D].
10. Use the User Tools to enable the counter function for the following modes:

- Copy mode
- Document server mode
- Fax mode
- Scanner mode
- Printer mode


### 3.16 OPTICS ANTI-CONDENSATION HEATER



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

1. Remove the rear scale $[A]\left(\mathcal{F}^{3} \times 3\right)$, left scale $[B]\left(\mathcal{F}^{3} \times 2\right)$, and exposure glass [C].
NOTE: When reinstalling the exposure glass, make sure that the mark [D] is positioned at the rear left corner, as shown.
2. Move the 1st and 2nd scanners to the right.
3. Install the cable clamp [E].
4. Install the anti-condensation heater [F] (纪 $\times 2$ ).
5. Join the connectors [G]
6. Attach the cable cover [H], as shown.

### 3.17 TRAY HEATER



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

1. Remove the connector cover $[A]$ and rear cover $[B]\left(\mathcal{F}^{3} \times 4\right)$.
2. Slide out the 1 st and $2 n d$ paper trays.
3. Pass the connector [C] through the opening [D].
4. Install the tray heater assembly $[\mathrm{E}]\left(\begin{array}{l}\text { ( } \\ \boldsymbol{Z}\end{array} \times 1\right.$ ).


5. Remove the 2nd paper lift motor $[A]$ (
6. Route the heater cable [B] to the side of rivet [C] and under bracket [D].
7. Clamp the heater cable $[B]$ as shown.
8. Joint the heater cable and the ac cable [E].
9. Reinstall the paper lift motor $[A]$ and reassemble the machine.

### 3.18 TRAY HEATER (OPTIONAL PAPER TRAY UNIT)



## ⒸAUTION <br> Unplug the machine power cord before starting the following procedure.

1. Remove the joint brackets $[A]$ ( $\hat{\xi} \times 1$ each).
2. Remove the rear cover $[B]$ for the optional paper tray unit ( $\mathcal{E}^{2} \times 2$ ).
3. Remove the cable guide $[C](\mathbb{Z} \times 1)$.
4. Install the clamps [D].
[B]

5. Slide out the two paper trays from the optional paper tray unit.
6. Pass the connector $[A]$ through the opening $[B]$.
7. Install the tray heater assembly $[C](\hat{\xi} \times 1)$.
8. Clamp the cables [D], as shown.
9. Join the connectors [E].
10. Reinstall the cable guide.

11. Remove two screws $[A]$ from the rear side of the paper feed unit.
12. Reinstall the rear cover for the optional paper tray unit.
13. Reinstall the two paper trays into the optional paper tray unit.
14. Remove the $2 n d$ paper tray of the copier.
15. Remove two screws $[B]$ and install the screws [C] which were removed in step 12.
16. Reinstall the $2 n d$ paper tray of the copier.

### 3.19 TRAY HEATER (OPTIONAL LCT)



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

1. Remove two joint brackets $[\mathrm{A}]$ ( $\mathcal{E}^{2} \times 1$ each).
2. Remove the rear cover for the LCT [B] ( $\hat{\xi}^{(1)} \times 2$ ).
3. Slide out the paper tray [C].
4. Push the stopper [D] on both slide rails and remove the paper tray.
5. Pass the connector [E] through the opening [F].
6. Install the tray heater [G] ( $(\mathbb{\xi} \times 1)$.

7. Install five clamps $[A]$.
8. Connect the cable $[B]$ to the tray heater cable [C].
9. Route the cable and clamp it.
10. Remove the connector cover of the copier [D].
11. Join the connectors [E].
12. Reinstall the connector cover of the copier.

13. Remove two screws [A] from the rear side of the LCT.
14. Reinstall the rear cover of the LCT.
15. Reinstall the paper tray.
16. Remove the $2 n d$ paper tray of the copier.
17. Remove two screws $[B]$ and install the screws [C] which were removed in step 13.
18. Reinstall the 2 nd paper tray of the copier.

### 3.20 OPTIONAL BOARDS AND DIMMS

### 3.20.1 REMOVING THE COVERS



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

1. If the paper tray unit or LCT is installed, remove the connector cover $[A](\mathbb{\xi} \times 1)$ and disconnect the cable to prevent the cover from damage.
2. Remove the rear cover $[B](\hat{\xi} \times 4)$.
3. Remove the controller board cover [C] ( $\mathcal{F}^{7} \times 8$ ).
4. Remove the knockouts [D] as required.

Top: NIB, marked "LAN"
Middle: File Format Converter, IEEE 1394, IEEE 802.11b, USB 2.0, or Bluetooth. (Only one of these can be installed.)
Bottom: IEEE 1284. (The connector is provided on the controller board.)

### 3.20.2 PRINTER/SCANNER MODULE (B577)

## Accessories

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

1. HDD ..... 1
2. NIB ..... 1
3. Keytop - Copy ..... 1
4. Keytop - Document Server ..... 1
5. Keytop - Printer ..... 1
6. Keytop - Scanner ..... 1
7. CD-ROM: Printer ..... 1
8. CD-ROM: Scanner ..... 1
9. CD-ROM: Operation Manual. ..... 1
10. Operating Instructions ..... 1
11. FCC Label (USA only) ..... 1

## OPTIONAL BOARDS AND DIMMS

## Printer/Scanner Module ROM DIMM Installation



## © CAUTION <br> Unplug the main machine power cord before starting the following procedure.

1. Remove the machine rear cover and controller board cover. (-3.20.1)
2. Install the scanner/printer ROM DIMM $[A]$ into the lower slot $[B]$ on the controller board.
3. Install the 128 MB Memory DIMM G331. (-3.20.3)
4. Install the HDD unit. (-3.20.4)
5. Install the NIB. (-3.20.5)
6. Install the interface option.

NOTE: Only one slot is available for an interface option. You can install only one printer interface option at a time: File Format Converter (B519), IEEE 1394 (G336), IEEE 802.11b (B515), USB 2.0 (B525-01), or Bluetooth (G354). Refer to the sections below for details about how to install each optional interface.
7. Before using the printer/scanner features, connect the copier to a power source, switch it on then execute SP5801 9 Memory Clear - Scanner Applications.
8. Do not connect the parallel cable now. Turn the machine on and check Copier SP mode SP5-907: Plug \& Play Name
9. Print out the configuration page to confirm correct installation of the printer controller (User Tools> Printer Settings> List Test Print> Config. Page)
10. To connect the parallel cable, switch the machine off, connect the cable, then switch the machine on again.
11. Execute SP5801 10 (Net File Memory Clear).

### 3.20.3 128 MB MEMORY (G331)



## CAUTION <br> Unplug the main machine power cord before starting the following procedure.

1. Remove the machine rear cover and controller board cover. (-3.20.1)
2. Install the memory DIMM $[A]$ on the controller board.

## OPTIONAL BOARDS AND DIMMS

### 3.20.4 HDD (B592)

## Accessories

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

1. HDD ..... 1
2. Bracket ..... 1
3. Shoulder Screws ..... 4
4. Screws ..... 3
5. Connector Cable ..... 1
$\triangle$ CAUTION
Unplug the main machine power cord before starting the following procedure.

6. Remove the machine rear cover and controller board cover. (-3.20.1)
7. Attach the HDD $[A]$ to the bracket $[B]$ ( $\hat{\beta}^{3} \times 4$ shoulder screws).
8. Attach one end of the connector cable [C] to the HDD.
9. Attach the other end of the connector to CN516 [D] on the controller board.
10. Fasten the bracket with the HDD attached to the controller board $[E]\left(\hat{\xi}^{3} \times 3\right)$.

11. Remove the blank keys [A]
12. Replace the blank with the keytops $[B]$ for the appropriate units to be installed in this order from top to bottom:

| Copy | If you are installing the HDD without the Printer/Scanner |
| :--- | :--- |
| Document Server | DIMM, attach only the Copy and Document Server Keytops. |
| Printer | If you are installing the HDD with the Printer/Scanner DIMM, |
| Scanner | attach all the keytops. |

8. Install the stamp data on the hard disk using SP5853.

## OPTIONAL BOARDS AND DIMMS

### 3.20.5 NIB (B525-17)

## Accessories

Check the accessories and their quantities against the following list:

## Description Q'ty

1. NIB Board ............................................................................. 1
2. Screw .................................................................................... 1


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

1. Remove the machine rear cover, controller board cover, and remove the top knockout. (-3.20.1)
2. Attach the NIB $[A]$ to the controller board ( $(\mathbb{\xi} \times 1)$.

### 3.20.6 IEEE 1394 INTERFACE KIT (G336)

## Accessories

Check the accessories and their quantities against the following list:

## Description

## Q'ty

1. IEEE 1394 Board.................................................................. 1
2. 6-pin/6-pin Cable .................................................................. 1
3. 6-pin/4-pin Cable ................................................................. 1
4. Screws .................................................................................. 2


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

NOTE: To install this option, the Printer/Scanner Option must be installed first.
(-3.20.2) Only one slot is available for the interface option. You can install only one printer interface option at a time: File Format Converter (B519), IEEE 1394 (G336), IEEE 802.11b (B515), USB 2.0 (B525-01), or Bluetooth (G354).

1. Remove the machine rear, controller board cover, and middle knockout.
(-3.20.1)
2. Remove the slot cover $[A]\left(\mathcal{N}^{2} \times 2\right)$.
3. Attach the IEEE 1394 board $[B]$ to the controller board.

NOTE: Make sure that the jumper on the board is set to TB2.
4. Fasten the board with the screws [C] ( $\hat{\xi} \times 2$ ).
5. Use the appropriate cable provided to connect the machine to the computer.

## OPTIONAL BOARDS AND DIMMS

## 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/IEEE1394.
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.

| SP No. | Name | Function |
| :---: | :--- | :--- |
| 5839004 | Host Name | Sets the names for all the physical devices connected ot <br> the IEEE 1394 firewire network. |
| 5839007 | Cycle Master | Enables or disables cycle master function of the IEEE <br> 1394 standard bus. |
| 5839008 | BCR Mode | Sets the BCR (Broadcast Channel Register) setting for <br> the Auto Node operation for the standard IEEE1394 bus <br> for when IRM is not in use. Three settings are available: <br> 00, 01, 11. |
| 5839009 | IRM 1394a <br> 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 <br> on the standard IEEE 1394 bus. |
| 5839011 | Logout | Determines how successive initiator login in requests <br> are handled during login in 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: <br> $1 \sim 62$. |

### 3.20.7 IEEE 802.11B INTERFACE KIT (B515)

## Accessories

Check the accessories and their quantities against the following list:

## Description

## Q'ty

1. IEEE 802.11b Board ............................................................... 1
2. PCI Card................................................................................ 1
3. Antennas ............................................................................... 2
4. Velcro pads ............................................................................ 2


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

NOTE: To install this option, the Printer/Scanner Option must be installed first.
(-3.20.2) Only one slot is available for the interface option. You can install only one printer interface option at a time: File Format Converter (B519), IEEE 1394 (G336), IEEE 802.11b (B515), USB 2.0 (B525-01), or Bluetooth (G354).

1. Remove the machine rear, controller board cover, and middle knockout.
(-3.20.1)
2. Remove the slot cover $[A](\hat{\xi} \times 2)$. Save these screws
3. Attach the IEEE 802.11b Board [B] to the controller board.

NOTE: Make sure that the jumper at TB1 is set on the left at 3 , 4.

4. Fasten the board with the screws [C] removed in Step 2.

5. Pull off the edge connector protector $[\mathrm{A}]$ off the card and discard it.
6. With the card label facing the front, insert the card $[B]$ into the PCl slot.
7. Use the Velcro pads to install the antennas [C] on the left rear corner of the machine.
NOTE: The antennas should be separated by at least $40 \sim 60 \mathrm{~mm}$ (1.5~2.5"). Always detach the antennas from the corners of the machine and disconnect them before moving the machine.
8. Connect the antennas to the terminals [D].
9. Coil the cables [E] and hang them over the antennas as shown.
10. Attach the cover [F] (
11. If reception is poor, you may need to move the machine:

- Make sure that the machine is not located near an appliance or any type of equipment that can generate a strong magnetic field.
- Position the machine as close as possible to the access point.


## UP Mode Settings for Wireless LAN

Enter the UP mode and follow the procedure below to perform the initial interface settings for IEEE 802.11b. 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)
4. Press IEEE 802.11b. The wireless LAN options are displayed.
5. Transmission Mode. Select either "Ad Hoc Mode" or "Infrastructure Mode".
6. SSID Setting. Enter the SSID setting. (The setting is case sensitive.)
7. 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.
8. 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
9. 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 | $0 \sim 20 \%$ |

## OPTIONAL BOARDS AND DIMMS

10. 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 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.)
11. 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 IEEE 802.11b Wireless LAN

The following SP commands can be set for IEEE 802.11b

| SP No. | Name | Function |
| :--- | :--- | :--- |
| 58404 | SSID | Used to confirm the current SSID setting. |
| 58406 | Channel MAX | Sets the maximum range of the channel settings for the <br> country. |
| 58407 | Channel MIN | Sets the minimum range of the channels settings <br> allowed for your country. |
| 584010 | WEP Key | Used to confirm the current WEP key setting. |
| 584011 | WEP Key Select | Used to select the WEP key (Default: 00). |
| 584020 | WEP Key Select | Used to display the maximum length of the string that <br> can be used for the WEP Key entry. |

### 3.20.8 USB 2.0 BOARD (B525-01)

## Accessories

Check the accessories and their quantities against the following list:

## Description

Q'ty

1. USB 2.0 Board...................................................................... 1


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

NOTE: To install this option, the Printer/Scanner Option must be installed first.
(-3.20.2) Only one slot is available for the interface option. You can install only one printer interface option at a time: File Format Converter (B519), IEEE 1394 (G336), IEEE 802.11b (B515), USB 2.0 (B525-01), or Bluetooth (G354).

1. Remove the machine rear, controller board cover, and middle knockout.
(-3.20.1)
2. Remove the slot cover $[A](\hat{\xi} \times 2)$. Save these screws
3. Attach the USB 2.0 board $[B]$ to the controller board.
4. Fasten the board with the screws [C] removed in Step 2.
5. Execute SP5990 5 to print a Self-Diagnostic Report with the system settings and confirm that the machine correctly recognizes the interface.

## OPTIONAL BOARDS AND DIMMS

## 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.

| SP No. | Name | Function |
| :--- | :--- | :--- |
| 58441 | Transfer Rate | Adjusts the USB transfer rate. Do not change the <br> setting unless there is a data transfer error using <br> the USB high speed mode. |
|  |  | HS/FS: |
|  |  | High speed/Full speed auto adjust <br> (480Mbps/12Mbps) |
|  |  | FS: $\quad$ Full speed (12Mbps fixed) |
| 58442 | Vendor ID | Displays the vendor ID. DFU |
| 58443 | Product ID | Displays the product ID. DFU |
| 58444 | Dev. Release Number | Displays the development release version <br> number. DFU |

### 3.20.9 BLUETOOTH UNIT 2045 (G354)

## Accessories

Check the accessories and their quantities against the following list:

## Description

## Q'ty

1. PCI Card............................................................................... 1
2. Bluetooth Board .................................................................... 1
3. Cap...................................................................................... 1


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

NOTE: To install this option, the Printer/Scanner Option must be installed first.
(-3.20.2) Only one slot is available for the interface option. You can install only one printer interface option at a time: File Format Converter (B519), IEEE 1394 (G336), IEEE 802.11b (B515), USB 2.0 (B525-01), or Bluetooth (G354).

1. Remove the machine rear, controller board cover, and middle knockout.
(-3.20.1)
2. Remove the slot cover $[A](\hat{\xi} \times 2)$. Save these screws
3. Attach the Bluetooth Board $[B]$ to the controller board.

NOTE: Make sure that the jumper at TB1 is set on the left at 3 , 4.

4. Fasten the board with the screws [C] removed in Step 2.

$\Rightarrow 5$. With Insert the Bluetooth PCI card label facing the front of the machine, insert the card $[\mathrm{A}]$ into the PCl slot.
6. Press the antenna $[B]$ to extend it.
7. Attach the antenna cap [C].

### 3.20.10 POSTSCRIPT 3 UNIT (G354-05)

## Accessories

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

1. PostScript 3 Emulation SD Card ..... 1
2. Decal ..... 1


## . CAUTION <br> Unplug the main machine power cord before starting the following procedure.

NOTE: To install this DIMM, the Printer/Scanner option must be installed first. (-3.20.2)

1. Remove the machine rear, controller board cover. (-3.20.1)
2. Install the Postscript 3 DIMM $[A]$ in the upper slot $[B]$ of the controller board.

## OPTIONAL BOARDS AND DIMMS

### 3.20.11 FILE FORMAT CONVERTER (B519)

## Accessories

Check the accessories and their quantities against the following list:

## Description Q'ty <br> 1. File Format Converter Board ................................................ 1



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

NOTE: Only one slot is available for the interface option. You can install only one printer interface option at a time: File Format Converter (B519), IEEE 1394 (G336), IEEE 802.11b (B515), USB 2.0 (B525-01), or Bluetooth (G354).

1. Remove the machine rear, controller board cover, and middle knockout. (-3.20.1)
2. Remove the slot cover $[A](\hat{\xi} \times 2)$. Save these screws
3. Attach the File Format Converter board $[B]$ to the controller board.
4. Fasten the board with the screws [C] removed in Step 2.

### 3.20.12CHECK ALL CONNECTIONS

1. Plug in the power cord and turn on the main switch.
2. Enter the printer user mode and print the configuration page.

User Tools> Printer Settings> List Test Print> Config. Page
NOTE: The same data can also be printed by executing SP1-004 - Print Summary. All installed options are listed in the "System Reference" column.

## $\Rightarrow$ 3.20.13 USER ACCOUNT ENHANCEMENT UNIT (B443)

## Accessories

Check the accessories and their quantities against the following list:
Description ..... Q'ty1. User Account Enhancement Unit.......................................... 1
$\triangle$ CAUTION
Unplug the main machine power cord before starting the following procedure.


1. Remove the machine rear cover and controller board cover. (-3.20.1)
2. Install the user account enhancement NVRAM [A] in optional socket (IC 37).
3. Replace the controller board cover, rear cover, and plug in cord and turn on the main switch.

## SERVICE TABLES

## 4. SERVICE TABLES

### 4.1 GENERAL CAUTION

| $\triangle$ 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. |

NOTE: The main power LED (*©) lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a fax machine or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

Do not turn off the main switch while any of the electrical components are active. Doing so might cause damage to units, such as the PCU, when they are pulled out of or put back into the copier.

### 4.1.1 PCU (PHOTOCONDUCTOR UNIT)

The PCU consists of the OPC drum, development unit, charge roller, and cleaning unit. Follow the cautions below when handling a PCU.

1. Never touch the drum surface with bare hands. When the drum surface is touched or becomes dirty, wipe it with a dry cloth or clean it with wet cotton. Wipe with a dry cloth after cleaning with the cotton.
2. Never used alcohol to clean the drum; alcohol dissolves the drum surface.
3. Store the PCU in a cool, dry place away from heat.
4. Never expose the drum to corrosive gases such as ammonia gas.
5. Never shake the used PCU. Doing so may cause toner and/or developer to spill out.
6. Dispose of used PCUs in accordance with local regulations.

### 4.1.2 TRANSFER ROLLER UNIT

1. Never touch the transfer roller surface with bare hands.
2. Take care not to scratch the transfer roller as the surface is easily damaged.

### 4.1.3 SCANNER UNIT

1. Clean the exposure glass with alcohol or with glass cleaner to reduce the amount of static electricity on the surface of the glass.
2. Use a blower brush or a cotton pad with water to clean the mirrors and lens.

## GENERAL CAUTION

3. Do not bend or crease the exposure lamp flat cable.
4. Do not disassemble the lens unit. Doing so will throw the lens and the copy image out of focus.
5. Do not turn any of the CCD positioning screws. Doing so will throw the CCD out of position.

### 4.1.4 LASER UNIT

1. Do not loosen the screws that secure the LD drive board to the laser diode casing. Doing so will 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 mirror are very sensitive to dust.
4. Do not touch the glass surface of the polygon mirror motor unit with bare hands.

### 4.1.5 FUSING UNIT

1. After installing the fusing thermistor, make sure that it is in contact with the hot roller and that the hot roller can rotate freely.
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.

### 4.1.6 PAPER FEED

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

### 4.1.7 OTHERS

1. The TD sensor initial setting is performed automatically after installing the new PCU and closing the front cover. Never open the front cover or turn off the main switch during this time. The main motor stops when the initial setting has finished.
2. The toner bottle should be replaced while the main switch is on.
3. If the optional tray, drum, and optics anti-condensation heaters have been installed, keep the copier power cord plugged in, even when the copier main switch is turned off. This keeps the heaters energized.

### 4.2 SERVICE PROGRAM MODE

### 4.2.1 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. (Most are marked "DFU" in the following tables.) Do not change these important settings needlessly. For details, contact your supervisor.


## Entering and Exiting SP mode



1. Press the Clear Mode key.
2. Use the keypad to enter "107".
3. Hold down Clear/Stop for at least 3 seconds.
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 twice to return to the copy window.

NOTE: Use SP2902 to perform test pattern printing. (4.2.3)

## SP Mode Button Summary

Here is a short summary of the touch-panel buttons.

(1) Opens all SP groups and sublevels.
(2) Closes all open groups and sublevels and restores the initial SP mode display.
(3) 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) Enter the SP code directly with the number keys if you know the SP number and then press $\#$. (SP Mode must be highlighted before you can enter the number. Just press SP Mode if it is not highlighted.)
(5) Press twice to leave the SP mode and return to the copy window to resume normal operation.
(6) 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 SP1nnn, press Group1. If an SP has sublevels, touch the appropriate button to expand the list.
(7) Press to scroll the display to the previous or next group.
(8) Press to scroll to the previous or next display in segments the size of the screen display (page).
(9) Press to scroll the display to the previous or next line, line by line.
(10) Press to move the highlight on the left to the previous or next selection in the list.

## Switching Between SP Mode and Copy Mode for Test Printing

1) In the SP mode, select the test print and then press Copy Window.
2) Use the copy window (copier mode), to select the appropriate settings (paper size, etc.) for the test print.
3) Press Start © (0 execute the test print.
4) Press SP Mode (highlighted) to return to the SP mode screen and repeat from step 1.

## Selecting the Program Number

Program numbers have two or three levels.

1. Before you begin, refer to the Service Tables to find the SP that you want to adjust. (4.2.2)
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, and 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.


NOTE: Refer to the Service Tables for the range of allowed settings. (4.2.2)

1. To enter a setting

- Press $\because$ to toggle between plus and minus and then use the keypad to enter the appropriate number. The number you enter writes 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.

2. 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, and then press SP Mode (highlighted) in the copy window to return to the SP mode display.
3. When you are finished, press Exit twice to return to the copy window.

### 4.2.2 SERVICE PROGRAM MODE TABLES

## Service Table Key

| Notation | What it means |
| :--- | :--- |
| $[$ range / default / |  |
| step] |  |$\quad$| Example: $[-9 \sim+9 /+\mathbf{3 . 0} / 0.1 \mathrm{~mm}$ step]. The setting can be |
| :--- |
| adjusted in the range $\pm 9$, the setting is reset to +3.0 after an |
| NVRAM reset, and the value can be changed in 0.1 mm steps with |
| each key press. |$|$| Comments added for reference. |  |
| :--- | :--- |
| italics | Value stored in NVRAM. After a RAM reset, this default value <br> (factory setting) is restored. |
| $\mathbf{1 1 1 1}$ | An SP number set in bold-italic denotes a "Special Service <br> Program" mode setting that appears only after entering the SP <br> mode by pressing \# and Copy SP together. ( 4.2 .1$)$ |
| 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. |
| (S) | Sideways feed direction |
| (L) | Lengthwise feed direction |

SP1XXX: Feed

| 1001* | Leading Edge Registration | [+9.0~-9.0 / +0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: |
| 10011 | Paper Tray Feed | Adjusts the printing leading edge registration from each paper feed station using the Trimming Area Pattern (SP4417, No.15). <br> Use the $\odot$ key to toggle between + and - before entering the value. <br> The specification is $3 \pm 2 \mathrm{~mm}$. <br> See "Replacement and Adjustment - Copy Adjustment" for details. |
| 10012 | By-pass Feed |  |
| 10013 | Duplex, Side2 |  |


| 1002* | Side-to-Side Registration | mm/step] |
| :---: | :---: | :---: |
| 10021 | Tray 1 | Adjusts the printing side-to-side registration from each paper feed station using the Trimming Area Pattern (SP4417, No.15). Use the $\odot$ key to toggle between + and before entering the value. The specification is $2 \pm 1.5 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. |
| 10022 | Tray 2 |  |
| 10023 | Tray 3 (Optional PFU Tray 1, or LCT) |  |
| 10024 | Tray 4 (Optional PFU Tray 2) |  |
| 10025 | By-pass |  |
| 10026 | Duplex Side 2 |  |


| $1003^{*}$ | Paper Feed Timing |  |
| ---: | :--- | :--- |
| 10031 | Tray 1 | Adjusts the paper feed clutch timing at registration. <br> The paper feed clutch timing determines the amount <br> of paper buckle at registration. (A larger setting leads <br> to more buckling.) <br> $[0 \sim 10 / 5 / 1 \mathrm{~mm} / \mathrm{step}]$ |
| 10032 | Tray 2/3/4 By-pass | $[0 \sim 20 / 6 / 1 \mathrm{~mm} / \mathrm{step}]$ |
| 10033 | Duplex Side 2 | $\left[\begin{array}{l}\text { [0 }\end{array}\right.$ |


| 1007 | By-pass Paper Size Display | Displays the by-pass paper width sensor output. |
| :--- | :--- | :--- |


| 1103 | Fusing Idling | $[\mathbf{0}=$ Off / 1 = On / 2 = Off plus machine |
| :--- | :--- | ---: |
| temperature check] |  |  |$|$| Switches fusing idling on/off. |
| :--- |
| Switch on if fusing on the 1st and 2nd copies is incomplete (this may occur if the |
| room is cold.) |


| 1105* | Fusing Temperature Adjustment |  |
| :---: | :---: | :---: |
| 11051 | Roller Center | Adjusts the fusing temperature at the center and both ends of the hot roller for normal printing. <br> [120~200 / 165 / $1^{\circ} \mathrm{C} /$ step] |
| 11052 | Roller Ends |  |
| 11053 | Energy Saver | Adjusts the fusing temperature at the center and both ends of the hot roller for energy saver mode. [ 0 ~ $160 / 150 / 1^{\circ} \mathrm{C} /$ step] |
| 11054 | Thick Paper - Center | Adjusts the additional fusing temperature for thick paper for the 2nd paper tray and for the bypass tray. $\left[0 \sim 30 / 15 / 1^{\circ} \mathrm{C} /\right.$ step $]$ |
| 11055 | Thick Paper - Ends |  |
| 11056 | After Warming-up - Center | Adjusts the fusing temperature at the center of the hot roller after the machine has warmed up. $\text { [120~200 / 165 / } 1^{\circ} \mathrm{C} / \text { step] }$ |
| 11057 | After Warming-up - Ends | Adjusts the fusing temperature at both ends of the hot roller after the machine has warmed up. <br> [ $120 \sim 200 / 175 / 1^{\circ} \mathrm{C} /$ step] |
| 11058 | After Warming-up - No. of Pages | In this machine, fusing temperature is kept $10^{\circ} \mathrm{C}$ higher than the normal temperature for a number of pages after the machine has warmed up. This SP selects the number of pages made at this temperature. See Detailed Section Descriptions Fusing for more details. [ 0 ~ 10 / 3 / 1 page/step] |
| 11059 | After Warming-up - Times | In this machine, fusing temperature is kept $10^{\circ} \mathrm{C}$ higher than the normal temperature for a short while after the machine been warmed up. This SP selects the length of time that this temperature is used. See Detailed Section Descriptions - Fusing for more details. <br> [ 0 ~ $180 / 60 / 1 \mathrm{~s} /$ step $]$ |


| 1106 | Fusing Temp. Display |  |
| :--- | :--- | :--- |
| 11061 | Roller Center | Displays the fusing temperature for the center or |
| both ends of the hot roller. |  |  |$|$| 11062 | Roller Ends | Displays the temperature in the machine at power <br> on. <br> This temperature is monitored by the thermistor on <br> the SBCU board. |
| :--- | :--- | :--- |
| 11063 | In the Machine at Power On |  |


| $1108^{*}$ | Fusing Soft Start Setting |
| :--- | :--- |
|  | Selects whether the fusing temperature control cycle is 1 or 3 seconds. <br> If this is " $1(3 \mathrm{~s}$ ", the power supply fluctuation caused by the fusing lamp turning <br> on is $/$ ess often. <br> $[0=1 \mathrm{~s} / 1=3 \mathrm{~s}]$ <br> Default: $0=\mathrm{N}$. |


| 1109 | Fusing Nip Band Check |
| :--- | :--- |
|  | Checks the fusing nip band $(\sim 4.2 .11)$ <br> $[1=$ Start / 0 $=$ Stop $]$ |


| 1903* | Feed Clutch Re-energize |  |
| :---: | :---: | :---: |
|  | Adjusts the paper feed amount allowed by the clutch after correcting the skew at registration. When paper jams occur after restarting paper feed after registration, increase the value to help the registration roller feed the paper. |  |
| 19031 | By-pass Feed | [0~10/6/1 mm/step] |
| 19032 | Tray 1 Feed | [0~10 / 0/1 mm/step] |
| 19033 | Other Trays |  |


| }{} | Tray Paper Full Detection |
| :--- | :--- |
|  | Determines whether or not to detect if the built-in copy tray is full. |


| $1906^{*}$ | Tray Paper Full Timer | $[100 \sim 5000 / 500 / 10 \mathrm{~ms} / \mathrm{step}]$ |
| :--- | :--- | :--- |
|  | Adjusts the time that the paper overflow sensor must remain on before a message <br> appears on the LCD. The sensor may be switched on and off again if the paper is <br> curled, giving a false tray full detection. This SP prevents this problem. <br> This SP mode is used when SP1905 is set to 1. |  |


| 1908* | 1st Bottom Plate Pressure Adjustment |
| :---: | :---: |
| 19081 | Normal Size |
|  | If a middle size threshold is not stored with SP1908-9, this SP adjusts the upper paper lift motor reverse time for paper sizes larger than the small size threshold set with SP1908-8. <br> If a middle size threshold is stored with SP1908-9, then this SP adjusts the motor reverse time for sizes larger than the middle size. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 1st paper tray. <br> See "Paper Lift Mechanism" for details on SP1908. <br> [ 0 ~ 2000 / $200 / 1$ ms/step] |
| 19082 | Small Size |
|  | Adjusts the upper paper lift motor reverse time for paper of the same size as or smaller than the small size threshold set with SP1908-8. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 1st paper tray. <br> See "Paper Lift Mechanism" for details on SP1908. <br> [ 0 ~ 2000 / 600 / 1 ms/step] |
| 19083 | Middle Size |
|  | Adjusts the upper paper lift motor reverse time for paper sizes larger than the small size threshold set with SP1908-8, up to and including the middle size threshold set with SP1908-9. If a middle size threshold is not stored with SP19089 , this SP is not used. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 1st paper tray. <br> See "Paper Lift Mechanism" for details on SP1908. <br> [ 0 ~ 2000 / 200 / 1 ms/step] |



| $1909^{*}$ | 2nd Bottom Plate Pressure Adjustment |
| :--- | :--- |
| 19091 | Normal Size |
|  | If a middle size threshold is not stored with SP1909-9, this SP adjusts the upper <br> paper lift motor reverse time for paper sizes larger than the small size threshold <br> set with SP1909-8. <br> If a middle size threshold is stored with SP1909-9, then this SP adjusts the motor <br> reverse time for sizes larger than the middle size. <br> Do not input a value greater than 1,200. <br> Use this SP when a paper feed problem occurs from the 2nd paper tray. <br> See "Paper Lift Mechanism" for details on SP1909. <br> [0 ~ 2000 / 200 / 1 ms/step] |
| 19092 | Small Size |
|  | Adjusts the upper paper lift motor reverse time for paper of the same size as or <br> smaller than the small size threshold set with SP1909-8. <br> Do not input a value greater than 1,200. <br> Use this SP when a paper feed problem occurs from the 2nd paper tray. <br> See "Paper Lift Mechanism" for details on SP1909. <br> [0 ~ 2000 / 600 / 1 ms/step] |
| 19093 | Middle Size |
|  | Adjusts the upper paper lift motor reverse time for paper sizes larger than the <br> small size threshold set with SP1909-8, up to and including the middle size <br> threshold set with SP1909-9. If a middle size threshold is not stored with SP1909- <br> $9, ~ t h i s ~ S P ~ i s ~ n o t ~ u s e d . ~$ |
| Do not input a value greater than 1200. |  |
| Use this SP when a paper feed problem occurs from the 2nd paper tray. |  |
| See "Paper Lift Mechanism" for details on SP1909. |  |


|  | 2nd Paper Amount |
| :---: | :---: |
| 19096 | Small Size |
|  | Selects the remaining paper amount limit for use with SP1909-4. <br> Set this SP to 2 or 3 when a paper feed problem occurs before near-end. See "Paper Lift Mechanism" for details on SP1909. <br> [ $0=$ None (Empty) $/ 1=$ Near End $/ 2=25 \% / 3=75 \%$ ] |
| 19097 | Middle Size |
|  | Set this SP to 2 or 3 when a paper feed problem occurs before near-end. See "Paper Lift Mechanism" for details on SP1909. |
|  | 2nd Paper Size |
| 19098 | 2nd Small Paper Size Setting |
|  | Selects the small size threshold for the 2nd paper tray. " 0 " means that this setting is not used. <br> The size used by SP1909 is determined by paper width. See "Paper Lift Mechanism" for details on SP1909. <br> [0 = None (Not used) / 1 = HLT/A5 / $2=$ A4 / $3=$ LT / $4=$ DLT / $5=$ A3] |
| 19099 | 2nd Middle Paper Size Setting |
|  | Selects the middle size threshold for the upper tray. " 0 " means that this setting is not used. <br> The value must be larger than the small size threshold (SP1909-8). The size used by SP1909 is determined by paper width. See "Paper Lift Mechanism" for details on SP1909. <br> [ $0=$ None (Not used) $/ 1=\mathrm{HLT} / \mathrm{A} 5 / 2=\mathrm{A} 4 / 3=\mathrm{LT} / 4=\mathrm{DLT} / 5=\mathrm{A} 3]$ |


| $1910^{*}$ | 3rd Bottom Plate Pressure Adjustment |
| :---: | :--- |
| 19101 | Normal Size (Optional PFU) |
|  | If a middle size threshold is not stored with SP1910-9, this SP adjusts the upper <br> paper lift motor reverse time for paper sizes larger than the small size threshold <br> set with SP1910-8. <br> If a middle size threshold is stored with SP1910-9, then this SP adjusts the motor <br> reverse time for sizes larger than the middle size. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 3rd paper tray. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [0~2000 / 200 / 1 ms/step] |
| 19102 | Small Size (Optional PFU) |
| 1Adjusts the upper paper lift motor reverse time for paper of the same size as or <br> smaller than the small size threshold set with SP1910-8. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 3rd paper tray. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [0~2000 / 600 / 1 ms/step] |  |
| 1910 3 | Middle Size (Optional PFU) |
|  | Adjusts the upper paper lift motor reverse time for paper sizes larger than the <br> small size threshold set with SP1910-8, up to and including the middle size <br> threshold set with SP1910-9. If a middle size threshold is not stored with SP1910- <br> 9, this SP is not used. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 3rd paper tray. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [0~2000 / 200 / 1 ms/step] |


|  | 3rd Bottom Plate Pressure Re-adjustment |
| :---: | :---: |
| 19104 | Small Size (Optional PFU) |
|  | Adjusts the upper paper lift motor forward rotation time for paper of the same size as or smaller than the small size threshold set with SP1910-8. The motor rotates forward when the remaining paper amount is lower than the value of SP1910-6. Use this SP when a paper feed problem occurs when paper in the 3rd paper tray is running low. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. [ 0 ~ 2000 / 400 / 1 ms/step] |
| 19105 | Middle Size (Optional PFU) |
|  | Adjusts the upper paper lift motor forward rotation time for paper sizes larger than the small size threshold set with SP1910-8, up to and including the middle size threshold set with SP1910-9. <br> The motor rotates forward when the remaining paper is lower than the value of SP1910-7. <br> If a middle size threshold is not stored with SP1910-9, this SP is not used. <br> Use this SP when a paper feed problem occurs when paper in the 3rd paper tray is running low. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. [0 ~ 2000 / 300 / 1 ms/step] |
|  | 3rd Paper Amount |
| 19106 | Small Size (Optional PFU) |
|  | Selects the remaining paper amount limit for use with SP1910-4. <br> Set this SP to 2 or 3 when a paper feed problem occurs before near-end. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [0 = None (Empty) / 1 = Near End / 2 = 25\% / 3 = 75\%] |
| 19107 | Middle Size (Optional PFU) |
|  | Selects the remaining paper amount limit for use with SP1910-5. <br> Set this SP to 2 or 3 when a paper feed problem occurs before near-end. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [ $0=$ None (Empty) $/ 1=$ Near End $/ 2=25 \% / 3=75 \%$ ] |
|  | 3rd Paper Size |
| 19108 | 3rd Small Paper Size Setting (Optional PFU) |
|  | Selects the small size threshold for the 3rd paper tray. " 0 " means that this setting is not used. <br> The size used by SP1910 is determined by paper width. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [0 = None (Not used) / $1=$ HLT/A5 / $2=$ A4 / $3=$ LT / $4=$ DLT / $5=\mathrm{A} 3]$ |
| 19109 | 3rd Middle Paper Size Setting (Optional PFU) |
|  | Selects the middle size threshold for the upper tray. <br> " 0 " means that this setting is not used. <br> The value must be larger than the small size threshold (SP1910-8). The size used by SP1910 is determined by paper width. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1910. <br> [ $0=$ None (Not used) $/ 1=$ HLT/A5 / $2=$ A4 $/ 3=$ LT / $4=$ DLT / $5=$ A3] |


| 1911* | 4th Bottom Plate Pressure Adjustment |
| :---: | :---: |
| 19111 | Normal Size (Optional PFU) |
|  | If a middle size threshold is not stored with SP19119, this SP adjusts the upper paper lift motor reverse time for paper sizes larger than the small size threshold set with SP19118. <br> If a middle size threshold is stored with SP19119, then this SP adjusts the motor reverse time for sizes larger than the middle size. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 4th paper tray. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. [ 0 ~ 2000 / $200 / 1$ ms/step] |
| 19112 | Small Size (Optional PFU) |
|  | Adjusts the upper paper lift motor reverse time for paper of the same size as or smaller than the small size threshold set with SP19118. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 4th paper tray. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. [ 0 ~ $2000 / 600 / 1 \mathrm{~ms} / \mathrm{ste}$ ] |
| 19113 | Middle Size (Optional PFU) |
|  | Adjusts the upper paper lift motor reverse time for paper sizes larger than the small size threshold set with SP19118, up to and including the middle size threshold set with SP19119. If a middle size threshold is not stored with SP19119, this SP is not used. <br> Do not input a value greater than 1200. <br> Use this SP when a paper feed problem occurs from the 4th paper tray. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. [ 0 ~ $2000 / 200 / 1 \mathrm{~ms} / \mathrm{step}$ ] |
|  | 4th Bottom Plate Pressure Re-adjustment |
| 19114 | Small Size (Optional PFU) |
|  | Adjusts the upper paper lift motor forward rotation time for paper of the same size as or smaller than the small size threshold set with SP19118. The motor rotates forward when the remaining paper amount is lower than the value of SP19116. Use this SP when a paper feed problem occurs when paper in the 4th paper tray is running low. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. [ 0 ~ $2000 / 400 / 1 \mathrm{~ms} / \mathrm{step}$ ] |
| 19115 | Middle Size (Optional PFU) |
|  | Adjusts the upper paper lift motor forward rotation time for paper sizes larger than the small size threshold set with SP19118, up to and including the middle size threshold set with SP19119. <br> The motor rotates forward when the remaining paper amount is lower than the value of SP19117. <br> If a middle size threshold is not stored with SP19119, this SP is not used. Use this $S P$ when a paper feed problem occurs when paper in the 4th paper tray is running low. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. [ 0 ~ 2000 / 300 / 1 ms/step] |
|  | 4th Paper Amount |
| 19116 | Small Size (Optional PFU) |
|  | Selects the remaining paper amount limit for use with SP19114. <br> Set this SP to 2 or 3 when a paper feed problem occurs before near-end. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. [ $0=$ None (Empty) $/ 1=$ Near End $/ 2=25 \% / 3=75 \%$ ] |


| 19117 | Middle Size (Optional PFU) |
| :---: | :---: |
|  | Selects the remaining paper amount limit for use with SP19115. <br> Set this SP to 2 or 3 when a paper feed problem occurs before near-end. <br> See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. <br> [0 = None (Empty) / $1=$ Near End $/ 2=25 \% / 3=75 \%$ ] |
|  | 4th Paper Size |
| 19118 | 4th Small Paper Size Setting (Optional PFU) |
|  | Selects the small size threshold for the 4th paper tray. <br> " 0 " means that this setting is not used. <br> The size used by SP1911 is determined by paper width. See "Optional Paper Tray <br> Unit - Paper Lift Mechanism" for details on SP1911. <br> [0 = None (Not used) / $1=$ HLT/A5 / $2=$ A4 / $3=$ LT / $4=$ DLT / $5=$ A3] |
| 19119 | 4th Middle Paper Size Setting (Optional PFU) |
|  | Selects the middle size threshold for the upper tray. <br> " 0 " means that this setting is not used. <br> The value must be larger than the small size threshold (SP19118). The size used by SP1911 is determined by paper width. See "Optional Paper Tray Unit - Paper Lift Mechanism" for details on SP1911. <br> [ $0=$ None (Not used) $/ 1=$ HLT/A5 / $2=$ A4 $/ 3=$ LT $/ 4=$ DLT / $5=$ A3] |


| $1912^{*}$ | Tray Motor Reverse Time |
| :--- | :--- |
|  | Adjusts the tray motor reverse time. <br> The tray motor reverses when the tray is pulled out. The tray can be put back in <br> the machine without damage while the motor reverses. <br> $[0 \sim 9000 / 1700 / 1 \mathrm{~ms} /$ step $]$ |


| 1994 | Punch Hole Detection |
| :--- | :--- |
|  | When using paper that has punch holes, the registration sensor may detect the <br> hole and a paper jam will be detected. If you select "1", the machine ignores the <br> registration sensor off signal within 50 mm from the trailing edge of the paper. <br> $[\mathbf{0 =}$ No $1=$ Yes $]$ DFU |


| 1995 | Paper Height Sensor Check DFU |
| ---: | :--- |
|  | These sensors display the status of the paper height sensors for the 1st and 2nd <br> Paper Trays. |
| 19951 | 1st Paper Tray 1:OK 0:NG |
| 19952 | 2nd Tray 1:OK 0:NG |


| 1997 | Jam Detect for Manual Tray | $[0 \sim 1 / 0 / 1]$ |
| :--- | :--- | ---: |
|  | Sets the jam detection method for the bypass tray. <br> $0:$ Normal Detection. Detects a jam if the size of the paper fed is shorter or longer <br> than the size selected for the bypass tray. |  |
|  | 1: Simple Detection. Detects a jam if the size of the paper fed is longer than the <br> size set for the bypass tray. |  |

## SP2XXX: Drum

| $2001^{*}$ | Charge Roller Bias Adjustment |
| :---: | :--- |
| $20011^{*}$ | Printing |
|  | Adjusts the voltage applied to the charge roller during printing. <br> This value will be changed automatically when the charge roller bias correction is <br> performed. <br> Note that if this value is changed, the charge roller voltage will be corrected based <br> on the new voltage. <br> $[2100 \sim 1500 /-1700 / 1 \mathrm{~V} /$ step $]$ |
| $20012^{*}$ | ID Sensor Pattern |
| 20013 | Adjusts the voltage applied to the charge roller when making the Vsdp ID sensor <br> pattern (for charge roller bias correction). <br> The actual charge roller voltage is this value plus the value of SP20011. <br> [0 ~ 400 / 200 / 1 V/step] |
|  | Temporary Input |
| Inputs the charge roller voltage temporarily for test purposes. |  |
| Do not change the value. |  |
| $[0 \sim-2500 / 0 / 1$ V/step] |  |


| 2005* | Charge Roller Bias Correction |
| :---: | :---: |
| 20051 | Vsdp Min |
|  | Adjusts the lower threshold value for the charge roller correction. <br> When the value of Vsdp/Vsg is less than this value, the charge roller voltage increases by 50V (e.g. from -500 to -550). The size of the increase depends on SP2005 3. <br> [ 0 ~ 100 / $90 / 1 \% /$ step] |
| 20052 | Vsdp Max |
|  | Adjusts the upper threshold value for the charge roller correction. <br> When the value of Vsdp/Vsg is greater than this value, the charge roller voltage decreases by 50 V (e.g. from -550 to -500). The size of the decrease depends on SP2005 3. <br> [ 0 ~ 100 / 95 / $1 \% /$ step] |
| 20053 | Charge Roller Bias Correction |
|  | Adjusts the size of the charge roller voltage correction. [ $0 \sim 200 / 50 / 1 \mathrm{~V} /$ step] |


| 2101* | Erase Margin Adjustment |
| :---: | :---: |
| 21011 | Leading Edge |
|  | Adjusts the leading edge erase margin. <br> The specification is $3 \pm 2 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. [ 0.0 ~ $9.0 / 3.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 21012 | Trailing Edge - Small Paper |
|  | Adjusts the trailing edge erase margin for paper of length 216 mm or less. The specification is $3 \pm 2 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ 0.0 ~ $9.0 / 2.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 21013 | Trailing Edge - Middle Paper |
|  | Adjusts the trailing edge erase margin for paper of length $216.1 \sim 297 \mathrm{~mm}$. The specification is $3 \pm 2 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ 0.0 ~ 9.0 / 3.0 / 0.1 mm/step] |
| 21014 | Trailing Edge - Large Paper |
|  | Adjusts the trailing edge erase margin for paper longer than 297 mm . The specification is $3 \pm 2 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ 0.0 ~ $9.0 / 4.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 21015 | Left Side |
|  | Adjusts the left edge erase margin. <br> The specification is $2 \pm 1.5 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ $0.0 \sim 9.0 / 2.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 21016 | Right Side |
|  | Adjusts the right edge erase margin. <br> The specification is $2+2.5 /-1.5 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ 0.0 ~ $9.0 / 2.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 21017 | Rear - Trailing Edge (Duplex 2nd Side) |
|  | Adjusts the trailing edge erase margin on the reverse side of duplex copies. The actual trailing edge erase margin on the reverse side is this value plus the value of SP21012 or 3 or 4. <br> The specification is $3 \pm 2 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details [ $0.0 \sim 9.0 / 1.2 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 21018 | Rear - Left Side (Duplex 2nd Side) |
|  | Adjusts the left side erase margin on the reverse side of duplex copies. The actual left side erase margin on the reverse side is this value plus the value of SP21015. <br> The specification is $2 \pm 1.5 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ 0.0 ~ 9.0 / 0.3 / 0.1 mm/step] |
| 21019 | Rear - Right Side (Duplex 2nd Side) |
|  | Adjusts the right side erase margin on the reverse side of duplex copies. The actual right side erase margin on the reverse side is this value plus the value of SP21016. <br> The specification is $2+2.5 /-1.5 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. <br> [ $0.0 \sim 9.0 / 0.3 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 210110 | Printer - Rear Trailing Edge |
| :--- | :--- |
|  | In printer mode, adjusts the trailing edge erase margin on the reverse side of <br> duplex copies. <br> The actual trailing edge erase margin on the reverse side is this value plus the <br> value of SP21017. <br> The specification is $3 \pm 2 \mathrm{~mm}$. See "Replacement and Adjustment - Copy <br> Adjustment" for details <br> $[0.0 \sim 9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| $2103^{*}$ | LD Power Adjustment | $[50 \sim 170 / 129 / 1 /$ step $]$ |
| :--- | :--- | :--- |
|  | Adjusts the LD power. DFU <br> Do not change the value. |  |


| 2110* | Test Mode dpi |
| :---: | :---: |
|  | Sets the scanning resolution (dpi). DFU |
|  | [See below / 8 / 0~18] |
|  | 0: $400 \times 400 \mathrm{dpi} \quad 1: 391 \times 406 \mathrm{dpi}$ |
|  | 2: $406 \times 391 \mathrm{dpi} \quad 4: 300 \times 300 \mathrm{dpi}$ |
|  | 8: $600 \times 600 \mathrm{dpi} \quad 15: 439 \times 430 \mathrm{dpi}$ |
|  | 16: $476 \times 476 \mathrm{dpi} \quad 17: 483 \times 465 \mathrm{dpi}$ |
|  | 18: $465 \times 483 \mathrm{dpi}$ |


| $2201^{*}$ | Development Bias Adjustment |
| :---: | :--- |
| 22011 | Printing |
| 22012 | Adjusts the development bias during printing. <br> This can be adjusted as a temporary measure if faint copies appear due to an <br> aging drum. <br> $[-1500 \sim 2000 /-650 / 1 \mathrm{~V} /$ step $]$ |
|  | ID Sensor Pattern <br> The actual development voltage for the ID sensor pattern is this value plus the <br> value of SP22011. <br> This should not be used in the field, because it affects ID sensor pattern density, <br> which affects toner supply. <br> $[\mathbf{0 = N}(\mathbf{2 0 0 V}) / 1=\mathrm{H}(240 \mathrm{~V}) / 2=\mathrm{L}(160 \mathrm{~V}) / 3=\mathrm{HH}(280 \mathrm{~V}) / 4=\mathrm{LL}(120 \mathrm{~V})]$ |


| $2210^{*}$ | Bias Off Time |
| :---: | :--- |
| 22101 | Charge Bias |
|  | Adjusts the charge voltage (-1200V) application time. <br> DFU <br> When the charge voltage and development bias are turned off at the same time, <br> toner or carrier will be attracted to the drum. To reduce the toner or carrier <br> attraction, the machine applies -1200V to the charge roller before the <br> development bias is turned off. This SP adjusts the time for applying the charge. <br> $[0 \sim 150 / 80 / 1 \mathrm{~ms} /$ /step $]$ |
| 22102 | Development Bias |
|  | Adjusts the development bias off time. <br> DFU <br> $[-120 \sim 120 / 0 / 1 \mathrm{~ms} / \mathrm{step}]$ |


| 2211* | PCU Reverse Interval | $\begin{aligned} & \hline \hline[0 \sim 999 \text { / } 100 \text { / } 1 \text { sheet/step }] \\ & 0: \text { Never cleans during job } \end{aligned}$ |
| :---: | :---: | :---: |
|  | Adjusts the PCU reverse interval for cleaning during a job. When the machine has made this number of copies in the middle of a job, the machine reverses to clean the edge of the cleaning blade. After cleaning, the machine resumes the job. Set to a shorter interval if thin white lines appear on printouts. |  |


| $\mathbf{2 2 1 3 *}^{*}$ | Copies after Near End |
| :--- | :--- |
| Selects the number of copies that can be made after toner near-end has been <br> detected. <br> If the user normally makes copies with a high proportion of black, reduce the <br> interval. |  |


| $2220^{*}$ | Vt/Vsg/Vsp/Vsdp/Vts Display |  |
| :---: | :--- | :--- |
| 22201 | Vsp | Displays the individual Vt, Vsg, Vsp, Vsdp, and Vts <br> values. |
| 22202 | Vsg |  |
| 22203 | Vsdp |  |
| 22204 | Vt |  |
| 22205 | Vts | Displays all the data used in process control, separated <br> by slashes $(/)$. |
| 22206 | Vsp/Vsg/Vsdp/Vt/Vts |  |


| 2301* | Transfer Current Adjust |
| :---: | :---: |
| 2301 1* | Normal Paper |
|  | Adjusts the current applied to the transfer roller during copying from a paper tray when the user uses the "Normal" paper setting. <br> If the user normally feeds thicker paper from a paper tray, use a higher setting. $[0=-2 \mu \mathrm{~A} / 1=0 \mu \mathrm{~A} / 2=+2 \mu \mathrm{~A} / 3=+4 \mu \mathrm{~A}]$ |
| 2301 2* | Thick/Thin Paper |
|  | Adjusts the current applied to the transfer roller during copying from the by-pass tray. These settings are also used if the 2nd tray is used and special paper is selected. <br> If the user normally feeds thicker paper from the by-pass tray/2nd tray (special paper), use a higher setting. If waste toner is re-attracted from the drum (this can occur when using an OHP sheet), use a higher setting. $[0=-2 \mu \mathrm{~A} / 1=0 \mu \mathrm{~A} / 2=+2 \mu \mathrm{~A} / 3=+4 \mu \mathrm{~A}]$ |
| 2301 3* | Duplex, Side2 |
|  | Adjusts the current applied to the transfer roller during copying from the duplex unit when the user uses the "Normal" paper setting. <br> Use this SP when the image on the rear side of the paper has a problem caused by poor image transfer. $[0=-2 \mu \mathrm{~A} / \mathbf{1}=\mathbf{0} \mu \mathrm{A} / 2=+2 \mu \mathrm{~A} / 3=+4 \mu \mathrm{~A}]$ |
| 2301 4* | Cleaning |
|  | Adjusts the current applied to the transfer roller during roller cleaning. If toner remains on the roller after cleaning (dirty background appears on the rear side of the paper), increase the current. $[0 \sim 10 /-4 / 1 \mu \mathrm{~A} / \text { step }]$ |
| 23015 | Input - Front DFU |
| 23016 | Input - Rear DFU |

## SERVICE PROGRAM MODE

| 23017 | Temp Inside the Machine |
| ---: | :--- |
|  | Displays the temperature measured inside the machine just after power-on (by the |
|  | thermistor on the SBCU board) the last time that the fusing unit was less than |
|  | $40^{\circ} \mathrm{C}$ just after the machine was switched on. |
| The transfer current is corrected in accordance with this value. |  |


| 2801 | Developer Initialization |
| :--- | :--- |
|  | Initializes the developer and resets the TD and ID sensor outputs to their defaults. <br> Use this if the machine did not detect the new PCU when it was installed, and the <br> TD/ID sensors were not initialized. |


| 2802 | Developer Mixing |
| :--- | :--- |
|  | Mixes the developer and checks Vt. The machine mixes the developer for 2 <br> minutes and while doing this, it reads the TD sensor output (Vt). It does not <br> initialize the TD sensor output. <br> If the machine has not been used for a long time, prints may have a dirty <br> background. In this case, use this SP mode to mix the developer. |


| $2803^{*}$ | Developer Initialization Data |
| ---: | :--- |
| 28031 | Vts |
| 28032 | When the machine detects a new PCU (photoconductor unit) in the machine, it <br> checks the heat seals at the creation of the first ID sensor pattern. After the <br> agitator is rotated for 30 sec., the machine creates the second ID sensor pattern <br> and corrects the reference value of the TD sensor. The corrected reference value <br> for the TD sensor is recorded here. |
|  | Displays the PWMM value of the ID sensor after performing the developer <br> initialization. This value is added to the value of SP2934 4 (PWM Start Value for <br> Vsg Auto Adjust). |
| 2803 3 | Flag DFU |


| 2901* | Separation Voltage Adj |
| :---: | :---: |
| 29011 | Front - Leading Edge |
|  | Adjusts the voltage that is applied to the separation plate during printing at the leading edge of the paper on the front side. <br> If the copies have pawl marks at the leading edge, increase this voltage. <br> [-1000~4000 / -1800 / 1 V/step] |
| 29012 | Front - Image Area |
|  | Adjusts the voltage that is applied to the separation plate during printing on the image area of the paper on the front side. <br> If the copies have pawl marks in the image area, increase this voltage. <br> [-1000~4000 / -1800 / 1 V/step] |
| 29013 | Rear - Leading Edge |
|  | Adjusts the voltage applied to the separation plate, during printing at the leading edge of the paper on the rear side. <br> See SP29011. <br> [-1000~4000 / -2100 / 1 V/step] |
| 29014 | Rear - Image Area |
|  | Adjusts the voltage applied to the separation plate, during printing at the image area of the paper on the rear side. <br> See SP29012. $\text { [-1000~4000/-2100 / } 1 \mathrm{~V} / \text { step] }$ |


| 2902* | Test Pattern |  |
| :---: | :---: | :---: |
| 29022 | IPU Test Pattern | Prints the test patterns. Select the number of the test pattern that you want to print <br> 2902-2: Not used; to print the IPU Test Pattern - SP 4417 <br> 2902-3: (-4.2.3) <br> When adjusting the printing registration, select no. 15 (Trimming Area Pattern). [0~41 / 0 / 1 step] |
| 29023 | Test Pattern Printing |  |


| $2906^{*}$ | Tailing Correction |
| :---: | :--- |
| 29061 | Shift Value |
|  | Shifts the image across the page at the interval specified by SP2906 2. <br> When making many copies of an original that contains vertical lines (such as a <br> table), separation may not work correctly, then a tailing image will occur (ghosts of <br> the vertical lines will continue past the bottom of the table). This SP prevents this <br> problem. <br> [0.0 ~ 1.0 / 0.0 / $1 \mathrm{~mm} /$ step $]$ |
| 29062 | Interval |
|  | Changes the interval for the image shift specified by SP2906 1. <br> $[1 \sim 10 / 0 / 1$ page/step] $]$ |


| $2907^{*}$ | Line Width Correction |  |
| :--- | :--- | :--- |
|  | Adjusts the line width for the copy mode. The default setting disables this function. <br> A number smaller than the default makes lines thinner, a number larger than the <br> default makes lines thicker. |  |
| 29071 | Text Mode | $[0 \sim 10 / 5 / 1$ step $]$ |
| 29072 | Photo Mode | $[0 \sim 10 / 6 / 1$ step $]$ |
| 29073 | Text/Photo Mode | $[0 \sim 10 / 5 / 1$ step $]$ |
| 29074 | Pale Mode |  |
| 29075 | Generation Mode |  |


| 2908 | Forced Toner Supply |
| :--- | :--- |
|  | Forces the toner bottle to supply toner to the toner supply unit. <br> Press Execute on the touch panel to start. <br> During this process, the machine supplies toner until the toner concentration in the <br> development unit reaches a standard level. However, if the toner concentration <br> does not reach a standard level, the machine supplies toner for 2 minutes <br> maximum. |


| $2909^{*}$ | Main Scan Magnification | $[-0.5 \sim 0.5 / 0.0 / 0.1 \% / \mathrm{step}]$ |
| :---: | :--- | ---: |
| 29091 | Copy (Short Edge Feed) |  |
|  | Adjusts the main scan magnification in copy mode when the machine feeds the <br> paper in the short edge feed orientation. |  |
| 2909 2 | Printer (Short Edge Feed) |  |
| 2909 3 | Adjusts the main scan magnification in printer mode when the machine feeds the <br> paper in the short edge feed orientation. |  |
|  | Copy -(Long Edge Feed) <br> Adjusts the main scan magnification in copy mode when the machine feeds the <br> paper in the long edge feed orientation. |  |
| 29094 | Printer (Long Edge Feed) |  |
|  | Adjusts the main scan magnification in printer mode when the machine feeds the <br> paper in the long edge feed orientation. |  |


| }{} | Margin Adjustment for By-pass |
| :--- | :--- |
|  | Adjusts the blank margin at the trailing edge of paper fed from the by-pass table. <br> $[-9.0 \sim+9.0 / 0.1 \mathrm{~mm} / 1 \mathrm{~mm} / \mathrm{step}]$ |


| }{} | ID Adjustment for Test Pattern | $[0 \sim 15 / 15 / 1 /$ step $]$ |
| :--- | :--- | :--- |
|  | Adjusts the image density level for black pixels on test pattern printouts (patterns <br> are made with SP2902) <br> This SP affects all test patterns except for the grayscale test patterns. |  |


| 2915* | Polygon Motor Idling Time |
| :--- | :--- |
|  | Selects the polygon motor idling time. <br> If the user sets an original, touches a key, or opens the platen cover/DF, the <br> polygon motor starts idling to make a faster first copy. However, with the default <br> (15 s), the motor stops if the user does nothing for 15 s, and stops 15 s after the <br> end of a job. <br> If set at "0", the polygon motor never turns off during stand-by. However, when the <br> machine goes into energy saver mode, the polygon motor turns off regardless of <br> this timer. |


| $2921^{*}$ | Toner Supply Mode |
| :--- | :--- |
|  | Selects the toner supply mode. |
|  | Normally, only use setting 0. Change to 3 temporarily if the TD sensor is defective. <br> Do not use settings 1 and 2; these are for designer's use only. |


| $2922^{*}$ | Toner Supply Time |
| :--- | :--- |
|  | Adjusts the toner supply motor on time for sensor supply mode. <br> This SP is effective only when SP2921 is "0" or "1". |
|  | Increasing this value increases the toner supply motor on time. So, use a high <br> value if the user tends to make lots of copies that have a high proportion of black. |


| 2923* | Toner Recovery Time | [3~60 / 30 / 1 s/step] |
| :---: | :---: | :---: |
|  | Adjusts the toner supply motor on time during recovery from toner near-end/end. This SP is effective only when SP2921 is " 0 ", " 1 ", or " 2 ". <br> Note that toner recovery is done in a 3-second cycle. So, the input value should be a multiple of 3 (e.g. 3, 6,9). See "Toner Density Control" for more details. |  |


| 2925* | Toner Supply Ratio |
| :---: | :---: |
|  | Adjusts the toner supply rate for fixed toner supply mode. <br> This SP is effective only when SP2921 is " 2 " or " 3 ". <br> Increasing this value increases the toner supply motor on time. So, use a high value if the user tends to make lots of copies that have a high proportion of black. <br> See "Toner Density Control" for more details. <br> [0~7/0/1/step] <br> 0: $\mathrm{t} \quad 4: 12 \mathrm{t}$ <br> 1: $2 \mathrm{t} \quad 5: 16 \mathrm{t}$ <br> 2: 4t 6: On continuously <br> 3: $8 \mathrm{t} \quad 7: 0 \mathrm{~s}$ <br> t: 200 ms |


| }{} | Standard Vt |
| :--- | :--- |
|  | Adjusts Vts (Vt for a new PCU). The TD sensor output is adjusted to this value <br> during the TD sensor initial setting process. This SP is effective only when SP2921 <br> is "0", "1", or "2". DFU. Do not change this value. |


| $2927^{*}$ | ID Sensor Control | $[0=$ No / 1 = Yes $]$ |
| :--- | :--- | :--- |
|  | Selects whether the ID sensor is used or not for toner density control. <br> If this value is "0", dirty background may occur after the machine has not been <br> used for a long time. |  |


| 2928* | Toner End Clear |
| :--- | :--- |
|  | Clears the toner end condition. Press Execute on the touch panel to clear the <br> toner end condition without adding new toner. <br> When you press Execute, the following are cleared: <br>  <br>  <br>  <br>  <br> - Toner end indicator (goes out) <br> - Toner near-end counter <br> - Toner near-end level <br> When making a lot of copies after changing this setting to "1", the carrier may be <br> attracted to the drum when the toner runs out, which may damage the drum. |


| $2929 *$ | Vref Adjustment |
| :---: | :--- |
| 29291 | Upper Limit |
|  | Adjusts the upper limit for Vref. [0.00~5.00 / 3.10 / 0.01 V/step] |
| 29212 | Lower Limit |
|  | Adjusts the lower limit for Vref. [0.00 ~5.00 / 1.40 / 0.01 V/step] |


| }{} | TD Sensor Manual Setting |
| :--- | :--- |
|  | Adjusts the TD sensor output. DFU <br> $[0 \sim 5 / 0.0 \mathrm{~V} / 0.05 \mathrm{~V} /$ step $]$ |


| 2931* | TD (V/wt\%) Setting |
| :---: | :---: |
|  | Adjusts the TD sensor sensitivity (coefficient: S) for toner density control. DFU [ $0.01 \sim 1.50 / 0.4 / 0.01 /$ step] |
| 2932* | Toner Density Control Level |
|  | Adjusts the toner density control threshold level. <br> [0 = Normal / 1 = Dark / 2 = Light / 3 = Darker / 4 = Lighter] <br> Use this SP when you want to adjust the image density. |


| }{} | ID Sensor Control Correction |
| :--- | :--- |
|  | Adjusts the ID sensor control coefficient. DFU |
|  | $[0.5 \sim 3 / 1 / 0.1 /$ step $]$ |


| 2934* | ID Sensor PWM Setting |  |
| :---: | :---: | :---: |
| 29341 | Display | Displays the PWM of the ID Sensor LED. |
| 29342 | Upper Limit |  |
|  | Adjusts the upper limit of the PWM for the ID sensor LED. DFU [0~999 / 0 / 1/step] |  |
| 29343 | Upper Limit Correction |  |
|  | Corrects the upper limit of the PWM for the ID sensor LED. DFU [0~999 / 0 / 1/step] |  |


| 2935 | ID Sensor Initialization |
| :--- | :--- |
|  | Performs the ID sensor initial setting. <br> Press Execute on the touch panel to start. Perform this setting after replacing or <br> cleaning the ID sensor. |


| 2936* | ID Sensor Pattern Size |
| :---: | :---: |
|  | Selects the ID sensor pattern size in the main scan direction. <br> Set to 1 if white spots or black spots appear on prints. The ID sensor pattern is 290 mm wide, and when this is cleaned off, dirt is removed also. $[0=20 \mathrm{~mm} / 1=290 \mathrm{~mm}]$ |


| 2990 | Original Toner ID |  |
| :---: | :---: | :---: |
|  | Displays the ISSUER CODE of the loaded toner. The history of the toner ID codes are stored in NVRAM for display. South Korea only |  |
| 29901 | Latest | Most current code (in use). |
| 29902 | Last 1 | Up to four issuer codes of toner lots in the same series can be stored. If toner with a new series code is set, then the new code replaces the history of the previous toner. |
| 29903 | Last 2 |  |
| 29904 | Last 3 |  |
| 29905 | Last 4 |  |


| 2991 | Original Toner Counter |  | [0~65535 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | Displays the page counts for the ISSUER CODE history. South Korea only |  |  |
| 29911 | Latest | This SP displays the page counts for each successive issuer code. See SP2990 above. |  |
| 29912 | Last 1 |  |  |
| 29913 | Last 2 |  |  |
| 29914 | Last 3 |  |  |
| 29915 | Last 4 |  |  |


| 2992* $^{*}$ | Copies After TD Sensor Error | $[0=100$ copies / 1=200 copies $]$ |
| :--- | :--- | :--- |
|  | Selects the number of copies that can be made after a TD sensor error has been <br> detected. When the machine copies this amount, an SC condition will occur. If the <br> optional fax unit is installed, the SC condition occurs immediately regardless of the <br> number of prints (this is because the sender of the fax cannot check the image <br> quality of the printout). |  |


| $2993^{*}$ | ISSUER CODE Ref | $[0 \sim 9999 / 0 / 1]$ |
| :--- | :--- | :--- |
|  | Sets the standard issuer code, once it has been determined. South Korea Only. |  |


|  |  |  |  |
| :---: | :--- | :--- | :---: |
| $2994^{*}$ | Vts Limitation - Factory | DFU |  |
| 29941 | Upper Limit - Factory Only | DFU |  |


| $2995^{*}$ | ID Sensor Detection Interval |
| :---: | :--- |
| 29951 | Warming-up |
|  | If the machine starts warming-up after this time has passed since entering energy <br> saver mode or auto off mode, the machine makes an ID sensor pattern. <br> If this value is greater, there is a greater chance that background will become <br> dirty. <br> [0 $\sim 999 / 30 / 1$ minute/step] |
| 29952 | Number of Page |
|  | The machine makes an ID sensor pattern after the specified number of prints has <br> been made. 0 = this feature is disabled. <br> $[0 \sim 999 / 0 / 1$ page/step] |


| $2996^{*}$ | Transfer Roller Cleaning |
| :--- | :--- |
|  | Selects whether the transfer roller is cleaned before each copy job. <br> Set this to ' 1 ' when dirty background appears on the reverse side of the first page <br> of a copy job. However, the first copy time will be longer. <br> If this SP is at 0, the transfer roller is never cleaned. <br> See 'Detailed Section Descriptions - Transfer Roller Cleaning" for more details. <br> [0=No / = Yes] |


| $2997^{*}$ | Standard Vt (Factory Only) | DFU |
| :--- | :--- | :--- |


| $2998^{*}$ | PCU Reverse Rotation Time |
| :---: | :--- |
| 29981 | Wait Time |
|  | Adjusts the waiting time for starting to rotate the drum in reverse after the end of <br> each job. <br> The wait time calculation formula is as follows. <br> This value x $30 \mathrm{~ms} .0:$ Reverses immediately after the end of the job (no waiting) <br> $[0 \sim 99 / 10 / 1 /$ step $]$ |
| 29982 | Reverse Time |
|  | Adjusts the drum reverse rotation time. <br> The reverse rotation time calculation formula is as follows. <br> This value x 30 ms. 0: No reverse at end of job <br> $[0 \sim 99 / 1 / 1 /$ step $]$ |


| $2999^{*}$ | Toner Control Data Display |
| :--- | :--- |
|  | Displays the toner density control data on the debug monitor. DFU <br> $[0=\mathrm{No} / 1=\mathrm{Yes}]$ |

SP4-XXX: Scanner

| $4008^{*}$ | Scanner Sub Scan Mag | $[-0.9 \sim+0.9 / 0.0 / 0.1 \%$ step] |
| :--- | :--- | :--- |
|  | Adjusts the magnification in the sub scan direction. <br> Use the $O_{0}$ key to toggle between + and - before entering the value. The <br> specification is $\pm 1 \%$. See "Replacement and Adjustment - Copy Adjustment" for <br> details. |  |


| 4009* | Scanner Main Scan Mag | [-0.9~+0.9/0.0/0.1\% step] |
| :---: | :---: | :---: |
|  | Adjusts the magnification in the main scan direction for scanning. Use the $\odot$ key to toggle between + and - before entering the value. The specification is $\pm 1 \%$. See "Replacement and Adjustment - Copy Adjustment" for details. |  |


| $4010^{*}$ | Scanner Leading Edge Registration | $[-0.9 \sim+0.9 / 0.0 / 0.1 \mathrm{~mm}$ step] |
| :--- | :--- | :--- |
|  | Adjusts the leading edge registration for scanning in platen mode. |  |
|  | (-): The image moves in the direction of the leading edge. |  |
|  | Use the ® key to toggle between + and - before entering the value. The |  |
| specification is $2 \pm 1.5$ mm. See "Replacement and Adjustment - Copy |  |  |
|  | Adjustment" for details. |  |


| 4011* | Scanner Side-to-side Registration | [-4.6~+4.6 / 0.0 / $0.1 \mathrm{~mm} \mathrm{step]}$ |
| :---: | :---: | :---: |
|  | Adjusts the side-to-side registration for scanning in platen mode. <br> (-): The image disappears at the left side. <br> $(+)$ : The image appears. <br> Use the $\odot$ key to toggle between + and - before entering the value. The specification is $2 \pm 1.5 \mathrm{~mm}$. See "Replacement and Adjustment - Copy Adjustment" for details. |  |


| $4012^{*}$ | Scanner Erase Margin |  |
| :---: | :--- | :--- |
| 40121 | Leading Edge | Adjusts the erase margin at each side for scanning. |
| 40122 | Trailing Edge | Do not adjust this unless the user wishes to have a scanner |
| 40123 | Right Side | margin that is greater than the printer margin. |
| 40124 | Left Side | no $0 \sim 9.0$ / $\mathbf{0 . 5} / 0.1 \mathrm{~mm} /$ step $]$ |


| 4013 | Scanner Free Run |
| :--- | :--- |
|  | Performs a scanner free run with the exposure lamp on. <br> Press ON on the touch panel to start this feature. Press the (O) (Clear/Stop) key to <br> stop. |


| $4015^{*}$ | White Plate Scanning |
| ---: | :--- |
| 40151 | Start Position |
|  | Adjusts the scanning start position on the white plate for auto shading. <br> The default is 10.5 mm from the leading edge. The setting specifies how far <br> scanning starts from the default position. <br> $[-5.0 \sim+5.0 / \mathbf{0 . 0} / 0.1 \mathrm{~mm} /$ step $]$ |
| 40152 | Scanning Area |
|  | Adjusts the width of the area on the white plate (in the sub scan direction) that is <br> scanned for auto shading. <br> The default is 4.76 mm. The current setting specifies the difference from this <br> default. <br> $[-5.0 \sim+5.0 / \mathbf{0 . 0 / 0 . 1 ~} \mathbf{~ m m} /$ step] |


| 4301 | APS Data Display |
| :--- | :--- |
|  | Displays the status of the APS sensors and platen/DF cover sensor ( 4.2.9). |


| $4303^{*}$ | APS Small Size Original |
| :--- | :--- |
|  | Selects whether the copier determines that the original is A5 size when the APS <br> sensor cannot detect the size. <br> If "A5 lengthwise" is selected, paper sizes that cannot be detected by the APS <br> sensors are regarded as A5 lengthwise. If "Not detected" is selected, "Cannot <br> detect original size" will be displayed. <br> [0= No (Not detected) / 1 = Yes (A5 lengthways)] |


| $4305^{*}$ | Original Size Detection |
| :--- | :--- |
|  | Selects whether the machine determines that the original is A4/LT, or 8K/16K. |
|  | $8 \mathrm{~K} / 16 \mathrm{~K}$ is not available for USA models. |
|  | [0 = Normal (LT for USA models, A4 for Europe/Asia models) <br> $1=$ Reversed [A4 for USA models, LT for Europe/Asia models] <br> $2=8 \mathrm{~K} / 16 \mathrm{~K}]$ |


| 4417 | IPU Test Pattern |
| :---: | :---: |
|  | Prints test patterns from the IPU video data outputs. <br> 0. No Print <br> 1. Vertical Line - 1 dot <br> 2. Vertical Line - 2 dot <br> 3. Horizontal Line - 1 dot <br> 4. Horizontal Line -2 dot <br> 5. Alternating Dot Pattern <br> 6. Grid Pattern - 1 dot <br> 7. Vertical Bands <br> 8. Grayscale - Horizontal (8 level) <br> 9. Grayscale - Vertical (8 level) <br> 10. Grayscale - 16 level <br> 11. Cross Pattern <br> 12. Slant Pattern <br> 13. Patch Pattern ( 256 level) <br> 14 Patch Pattern (64 level) <br> 15. Trimming Area <br> 16. Frequency characteristics - Vertical <br> 15. Frequency characteristics - Horizontal <br> Change to the copy mode display by pressing the $\approx$ (Interrupt) key, then print the test pattern. |

$4428 \quad$ SBU Auto Adjustment
Performs the auto scanner adjustment.
Using this SP mode after replacing the white plate or erasing the memory on the controller board. See "Replacement and Adjustment - Copy Image Adjustments Standard White Density Adjustment" for details on how to do this.
Press Execute on the touch panel to start.

## SERVICE PROGRAM MODE

| 4901 | SBU Adjustment |
| :---: | :---: |
| 49011 | Gain - Even DFU |
|  | Checks the difference value of the black level for the EVEN channel after adjusting the black level at power-up. However, after doing a memory all clear (SP5801), use it to re-input the previous value. $\text { [0~255 / } 40 \text { / 1/step] }$ |
| 49012 | Gain - Odd DFU |
|  | Checks the difference value of the black level for the ODD channel after adjusting the black level at power-up.. However, after doing a memory all clear (SP5801), use it to re-input the previous value. $\text { [0~255 / } 40 \text { / 1/step] }$ |
| 49013 | DC Cont - Even DFU |
|  | Adjusts the coefficient of the D/A converter for the AGC gain curve for DC cont for the EVEN channel. However, after doing a memory all clear (SP5801), use it to re-input the previous value. $\text { [0~255 / } 25 \text { / 1/step] }$ |
| 49014 | DC Cont - Odd DFU |
|  | Adjusts the coefficient of the D/A converter for the AGC gain curve for DC cont for the ODD channel. However, after doing a memory all clear (SP5801), use it to reinput the previous value. <br> [ $0 \sim 255$ / 25 / 1/step] |
| 49017 | Ref. Cont DFU |
|  | Adjusts the coefficient of the D/A converter for the AGC gain curve for scanning the white plate. $\text { [0 ~255 / } 147 \text { / 1/step] }$ |


| 4902 | Exposure Lamp ON |
| :--- | :--- |
|  | Turns on the exposure lamp. <br> Press ON on the touch panel to turn on the lamp. Press OFF to turn off the lamp. |

$\left.\begin{array}{||l|l|l||}\hline 4903^{*} & \begin{array}{l}\text { Image Quality Adjustment } \\ \text { - All }\end{array} & \begin{array}{l}\text { Note: These adjustments are effective only for the } \\ \text { "Custom Setting" Original type. }\end{array} \\ \hline 49031 & \text { Text: } 25 \% \sim 34 \% & \begin{array}{l}\text { Adjusts the image quality in Text mode. } \\ \text { A larger number increases contrast and sharpens } \\ \text { the image but moire may appear. } \\ \text { A smaller number reduces contrast and moiré but } \\ \text { the line may become narrower. } \\ \text { [0 ~ 10 / 4 / } 1 \text { step] }\end{array} \\ \hline 49032 & \text { Text: } 35 \% \sim 66 \% & {[0 \sim 10 / 3 / 1 \text { step] }}\end{array}\right\}$

| 4904* | Independen |  |
| :---: | :---: | :---: |
| 49041 | Text | This adjustment is only effective for the "Custom Setting" original type. <br> With a larger SP setting, more dots are detected as independent dots and erased. However, dots in mesh-like images may be detected as independent dots mistakenly. If " 0 " is selected, independent dot erase is disabled. $\text { [ } 0 \sim 10 / 0 / 1 \text { step] }$ |
| 49042 | Photo |  |
| 49043 | Text/Photo |  |
| 49044 | Pale |  |
| 49045 | Generation | [0 ~ 10 / 3 / 1 step] |
|  | Background Erase - |  |
| 49046 | Text | This adjustment is only effective for the "Custom Setting" original type. <br> A larger number reduces dirty background. If " 0 " is selected, background erase is disabled. $\text { [ } 0 \sim 255 \text { / } 0 \text { / } 1 \text { step] }$ |
| 49047 | Photo |  |
| 49048 | Text/Photo |  |
| 49049 | Pale |  |
| 490410 | Generation |  |
|  | Gamma Se |  |
| 490411 | Text | This adjustment is only effective for the "Custom Setting" |
| 490412 | Photo | original type. |
| 490413 | Text/Photo | Selects the gamma table for each original type. |
| 490414 | Pale | [0 ~ 2 / 0 / 1/step] |
| 490415 | Generation | 0: Standard gamma table <br> 1: This gamma table reduces the background of the original and gives sharp characters. <br> 2: The gamma table increases the number of gradations in high-density areas. |


| $4905^{*}$ | Image Data Path |
| :--- | :--- |
|  | Selects one of the following video data outputs which will be used for printing. DFU |
|  | $[0 \sim 3 / 0 / 1$ step $]$ |
|  | $0:$ Normal <br> 1: After black level correction <br>  <br>  <br>  <br> 2: After shading correction without black level correction <br> 3: Shading data |


| $4907^{*}$ | Gash Adj: Others |
| :---: | :--- |
| $49071^{*}$ | Fax 25\%, 50\% Reduction |
|  | Determines whether 25\% and 50\% reduction is available in fax mode. <br> $[0=$ No, 1 = Yes $]$ |
| 49072 | Outline Level DFU |


| 4909* | IPU Image Data Path |
| :---: | :---: |
|  | Selects one of the following image data outputs, which will be used for printing. DFU <br> [0~255 / 0 / 1 step] <br> Bit 7: Shading <br> Bit 6: Scanner gamma <br> Bit 5: Pre-filtering <br> Bit 4: Magnification <br> Bit 3: Scanner/Printer Mask <br> Bit 2: Gradation <br> Bit 1: Filtering <br> Bit 0: Printer gamma |

## 4920 Scanning (Factory Only) DFU

| $4930^{*}$ | Sensor Condition |  |
| :--- | :--- | :--- |
| 49301 | Platen Cover sensor | Checks the following sensors in the scanner unit. <br> $[0=$ Opened, $1=$ Closed] |
| 49302 | Scanner HP Sensor | $[0=$ Opened, $1=$ Closed] |


| 4999 | ADF Scan Glass Dust Check |
| :---: | :--- |
|  | This function checks the narrow scanning glass of the ADF for dust that can cause <br> black lines in copies. If dust is detected a system banner message is displayed, <br> but processing does not stop. |
| 49991 | Check On/Off Change |
|  | Issues a warning if there is dust on the narrow scanning glass of the ADF when the <br> original size is detected before a job starts. This function can detect dust on the <br> white plate above the scanning glass, as well as dust on the glass. Sensitivity of <br> the level of detection is adjusted with SP4999 2. <br> [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 <br> plate above the scanning glass. <br> 4999 2 <br> Detect Level <br> Adjusts the sensitivity for dust detection on the ADF scanning glass. This SP is <br> available only after SP49991 is switched on. <br> [0~8 / 4/ 1] <br> If you see black streaks in copies when no warning has been issued, raise the <br> setting to increase the level of sensitivity. If warnings are issued when you see not <br> black streaks in copies, lower the setting. <br> Note: Dust that triggers a warning could be removed from the glass by the <br> originals in the feed path. If the dust is removed by passing originals, this is not <br> detected and the warning remains on. |

## SP5XXX: Mode

| $5024^{*}$ | mm/inch Selection |
| :--- | :--- |
|  | Selects whether mm or inches are used in the display. <br> Note: After selecting the number, you must turn the main power switch off and on. <br> Europe/Asia model: $[0=\mathrm{mm} / 1=$ inch $]$ <br> American model: $[0=\mathrm{mm} / 1=\mathrm{inch}]$ |


| 5044 | Operation Panel Bit SW |
| :--- | :--- |
| $\mathbf{5 0 4 4} \mathbf{1}$ | SW1 DFU |
| $\mathbf{5 0 4 4} \mathbf{2}$ | SW2 DFU |


| $\mathbf{5 1 0 4}^{*}$ | A3/DLT Double Count |
| :--- | :--- |
|  | Specifies whether the counter is doubled for A3/11" x 17" paper. <br> If "Yes" is selected, the total counter (mechanical counter) and the current user <br> code counter counts up twice when A3/11" x 17" paper is used. <br> $[0=$ No / $1=$ Yes $]$ |


| }{} | ADS Level Selection |
| :--- | :--- |
|  | Selects the image density level that is used in ADS mode. <br> $[1 \sim 7 / 4 / 1$ notch/step $]$ |


| $5113^{*}$ | Option Counter Type |
| :--- | :--- |
|  | Selects the optional counter type. |
|  | $0=$ No |
|  | $1=$ Key Card1 |
|  | $2=$ Key Card2 |
|  | $3=$ Pre-paid Card |
|  | $4=$ Coin lock |
|  | $5=$ MF key card |
|  | 11: MF key card (Increment) |
|  | 12: MF key card (Decrement) |


| $5118^{*}$ | Disable Copying | DFU |
| :--- | :--- | :--- |


| $5120^{*}$ | Mode Clear Opt. Counter Removal |
| :--- | :--- |
|  | This SP is for Japan only. Do not change the value. <br> $[0=$ Yes $/ 1=$ Stand-by $/ 2=$ None $]$ |


| $5121^{*}$ | Counter Up Timing |
| :--- | :--- |
|  | Determines whether the total counter counts up at paper feed-in or at paper exit. <br> $[0=$ Feed In $/ 1=$ Exit $]$ |


| $5127^{*}$ | APS Off Mode |
| :--- | :--- |
|  | Selects whether APS mode is selected as the power-up default. <br> $[0=$ Enable / $\mathbf{1}=$ Disabled $]$ |


| 5129* | F Paper Size Selection |
| :--- | :--- |
|  | Selects the "F" paper size. |
|  | $[0 \sim 2 / 0 / 1$ step $]$ |
|  | $0: 8 " \times 13^{\prime \prime}$ |
|  | $1: 8.5^{\prime \prime} \times 13^{\prime \prime}$ |
|  | $2: 8.25 " \times 13 "$ |


| 5131* | Paper Size Type Selection |
| :---: | :---: |
|  | Selects the paper size (type) for both originals and copy paper. <br> [0~2 / DIP SW setting / 1 step] <br> 0: Japan <br> 1: North America <br> 2: Europe <br> After changing the setting, turn the copier off and on. If the paper size of the archive files stored on the HDD is different, abnormal copies could result. Ask the customer to restore the archive files. |


| $5150^{*}$ | By-Pass Length Setting |
| :--- | :--- |
|  | Determines whether long paper can be fed from the by-pass tray. <br> $[0=0$ Off, $1=\mathrm{On}]$ |
| Normally the paper length from the by-pass tray is limited to 600 mm, but this can <br> be extended with this SP to 1260 mm. <br> Note that, with either setting, the image quality can only be guaranteed for 432 <br> mm. |  |


| $5162^{*}$ | Application Switch Method | $\mathbf{0}$ HW, 1: SW |
| :--- | :--- | ---: |
|  | Determines whether the application screen is switched with a hardware switch or <br> software switch. <br> 0: Soft Key Set <br> 1: Hard Key Set |  |


| $5212^{*}$ | Page Numbering |
| :---: | :--- |
| 52123 | Duplex Printout Right/Left Position |
|  | Determines how horizontal printing is executed during duplex printing. Set the <br> upper right corner of the front side and the upper left corner of the back side so the <br> starting points for horizontal printing are the same on both sides DFU. <br> $[-10 \sim+10 / 0 / 1 \mathrm{~mm}$ step] |
| 52124 | 10: Extreme right  <br> $+10:$ Extreme left |
|  | Determines how vertical printing is executed during duplex printing. Set the upper <br> right corner of the front side and the upper left corner of the back side so the <br> starting points for vertical printing are the same on both sides. DFU <br> $[-10 \sim+10 / 0 / 1$ mm step $]$ <br> $-10: \quad$ Extreme top <br> $+10:$ <br> Extreme bottom |


| $53022^{*}$ | Set Time |
| :--- | :--- |
|  | Adjusts the RTC (real time clock) time setting for the local time zone. |
|  | $[-1440 \sim+1440$ / see below / 1 min./step] |
|  | NA: -300 (New York) |
|  | EU: +60 (Paris) |
|  | Asia: +480 (Hong Kong) |
|  | Example: For Japan (+9 GMT), enter 540 (9 hours $\times 60$ min.) |


| 5404 | User Code Count Clear |
| :--- | :--- |
| Clears the counts for the user codes assigned by the key operator to restrict the <br> use of the machine. |  |


| $5501^{*}$ | PM Alarm |
| :---: | :--- |
| 55011 | PM Alarm Interval |
|  | Sets the PM interval. <br> The value stored in this SP is used when the value of SP55012 is "1". <br> $[0 \sim 255 / 0 / 1 \mathrm{k}$ copies $/$ step $]$ |
| 55012 | Original Count Alarm DFU |
|  | Selects whether the PM alarm for the number of scans is enabled or not. <br> If this is "1", the PM alarm function is enabled. <br> $[0=$ No $/ 1=$ Yes $]$ |


| $5504^{*}$ | Jam Alarm |
| :--- | :--- |
|  | Sets the alarm to sound for the specified jam level (document misfeeds are not |
|  | included). RSS use only |
|  | $[0 \sim 3 / 3 / 1$ step] |
|  | 0: Zero (Off) |
|  | 1: Low (2.5K jams) |
|  | 2: Medium (3K jams) |
|  | 3: High ( $6 \mathrm{~K} \mathrm{jams)}$ |


| }{Error Alarm Setting  <br>  Sets the error alarm level. Japan only DFU <br> [0~255 / 50 / 100 copies per step]} |
| :--- | :--- |


| 5507* | Supply Alarm |  |
| :---: | :---: | :---: |
| 55071 | Paper | Switches the control call on/off for the paper supply. DFU <br> 0: Off, 1: On <br> 0 : No alarm. <br> 1: Sets the alarm to sound for the specified number transfer sheets for each paper size (A3, A4, B4, B5, DLT, LG, LT, HLT) |
| 55072 | Staple | Switches the control call on/off for the stapler installed in the finisher. DFU <br> 0: Off, 1: On <br> 0: No alarm <br> 1: Alarm goes off for every 1 K of staples used. |
| 55073 | Toner | ```Switches the control call on/off for the toner end. DFU 0: Off, 1: On If you select "1" the alarm will sound when the copier detects toner end.``` |
| 5507 128* | Others | The "Paper Supply Call Level: nn" SPs specify the paper control call interval for the referenced paper sizes. DFU [ 00250 ~ 10000 / 1000 / 1 Step] |
| 5507 132* | A3 |  |
| 5507 133* | A4 |  |
| 5507 134* | A5 |  |
| 5507 141* | B4 |  |
| $5507142^{*}$ | B5 |  |
| 5507 160* | DLT |  |
| 5507 164* | LG |  |
| 5507 166* | LT |  |
| 5507 172* | HLT |  |


| 5508* | CC Call |
| :---: | :---: |
| 55081 | Jam Remains |
|  | Switches the control call on/off for an unattended jam. Japan Only <br> 0: Off, 1: On <br> If you select " 1 ", the alarm sound if a jam is left unattended for 15 minutes. |
| 55082 | Continuous Jams |
|  | Switches the control call on/off for the occurrence of consecutive jams. Japan Only <br> 0 : Off, 1: On <br> If you select " 1 ", the alarm will sound if 5 consecutive jams occur in the copier. |
| 55083 | Continuous Door Open |
|  | Switches the control call on/off for the cover open alarm. Japan Only <br> 0: Off, 1: On <br> If you select " 1 ", the alarm will sound if the door remains open for 15 minutes. |
| 55084 | Low Call Mode |
|  | Selects whether or not the new CC call. Japan Only 0: Previous Mode, 1: New Mode |
| 550811 | Jam Details: Time Length |
|  | This SP is effective when the value of SP5508-4 is " 1 ". Japan Only [ $3 \sim 30 / 10 / 1 \mathrm{~min} / \mathrm{step}$ ] |
| 550812 | Jam Details: Continuous Count |
|  | This SP is effective when the value of SP5508-4 is " 1 ". Japan Only [2~10/5/1 time/step] |
| 550813 | Door Open: Time Length |
|  | This SP is effective when the value of SP5508-4 is " 1 ". Japan Only [3~30 / $10 / 1 \mathrm{~min} / \mathrm{step}$ ] |
| 550821 | Jam Operation: Time Length |
|  | This SP is effective when the value of SP5508-4 is " 1 ". Japan Only 0 : Auto Call, 1: Alarm |
| 550822 | Jam Operation: Continuous Count |
|  | This SP is effective when the value of SP5508-4 is " 1 ". Japan Only 0: Auto Call, 1: Alarm |
| 550823 | Door Operation: Time Length |
|  | This SP is effective when the value of SP5508-4 is " 1 ". Japan Only 0 : Auto Call, 1: Alarm |


| 5801 | Memory Clear | Resets all correction data for process control and all\|| <br> software counters, and returns all modes and <br> adjustments to their default values. (- 4.2.7). <br> To execute, hold down O for over 3 seconds, and <br> then turn the copier off and on again. <br> Use this SP only after replacing the NVRAM, or after <br> the copier has malfunctioned due to a damaged <br> NVRAMM. |
| :--- | :--- | :--- |
| 58011 | All Clear | Initializes items 2 ~ 12 below. |
| 58012 | Engine | Initializes all registration settings for the engine and <br> processing settings. |
| 58013 | SCS | System Control Service, Initializes default system <br> settings, CSS settings, operation display coordinates, <br> and ROM update information. <br> SCS: System Control Service |
| 58014 | IMH Memory CIr | Image Memory Handler. Initializes the registration <br> setting for the image memory handler. |
| 58015 | MCS | Memory Control Service. Initializes the automatic <br> delete time setting for stored documents. |
| 58016 | Copier application | Initializes all copier application settings. |


| 5802 | Printer Free Run |
| :---: | :---: |
|  | Performs a free run for both the scanner and the printer. <br> After selecting "1", press "OK" or the © key twice to start this feature. Press the (2) (Clear/Stop) key to stop. $[0=\mathrm{No} / 1=\mathrm{Yes}]$ |
| 5803 | Input Check |
|  | Displays signals received from sensors and switches. <br> Press the (Clear Modes) key to exit the program. (4.2.4) |


| 5804 | Output Check |
| :--- | :--- |
|  | Turns on electrical components individually for test purposes. ( 4.2.5) |


| $5807^{*}$ | Option Connection Check |  |
| :--- | :--- | :--- |
| 58071 | ARDF | Checks the connectors to the optional <br> peripheral devices. Execution will return <br> either a "1" or "0" on the display. |
| 58072 | Paper Tray Unit | 1: Device connected correctly. <br> $0:$ Device not connected correctly. |
| 58073 | LCT | Finisher (1000-sheet, Two-Tray <br> finisher) |
| 58074 |  |  |


| SC Code Reset DFUResets all level A service call conditions, such as fusing errors. To clear the <br> service call, touch "Execute" on the LCD, then turn the main power switch off/on. |
| :--- | :--- |


| 5811 | Machine No. <br> Setting | Use to input the machine serial number. (Normally done at <br> the factory.) DFU <br> This serial number will be printed on the SMC report |
| :--- | :--- | :--- |


| 5812* | Service Tel. No. Setting |
| :---: | :---: |
| 58121 | Service |
|  | Use this to input the telephone number of the service representative (this is displayed when a service call condition occurs). <br> Press the $\bigodot^{\circledast}$ key if you need to input a pause (-). Press the © (Clear/Stop) key to delete the telephone number. |
| 58122 | Facsimile |
|  | Use this to input the fax number which will be printed on the user counter report. Press the $)^{\circ}$ key if you need to input a pause (-). Press the © (Clear/Stop) key to delete the telephone number. |
| 58123 | Supply |
|  | Use this to input the telephone number that the customer uses to order toner (this is displayed in the inquiry menu of UP mode). <br> Press the key if you need to input a pause (-). Press the (Clear/Stop) key to delete the telephone number. |
| 58124 | Operation |
|  | Use this to input the telephone number of the sales representative (this is displayed in the inquiry menu of UP mode). <br> Press the $\overbrace{}^{\circledast}$ key if you need to input a pause (-). Press the ${ }^{\circ}$ (Clear/Stop) key to delete the telephone number. |


| 5816* | Remote Service |  |
| :---: | :---: | :---: |
| 58161 | I/F Setting | Switches the remote diagnostics function off and on. $\text { [0~2 / } 2 \text { / 1] }$ <br> 0 : Remote diagnostics off. <br> 1: Serial (CSS or NRS) remote diagnostics on. <br> 2: Network remote diagnostics. |
| 58162 | CE Call | Allows the customer engineer to start or end the remote machine check using CSS or NRS by pressing the center report key. |
| 58163 | Function Flag | Enables and disables remote diagnosis via the NRS network. $[0 \sim 1 / 0 \text { / } 1]$ <br> 0: Disables remote diagnosis via network. <br> 1: Enables remote diagnosis via network. |
| 58164 | Communication Test Call | Executes a transmission test call for NRS. The test returns a value in the range 0 to 99 . <br> 0 : Normal end (center operating) <br> 1: Normal end (center not operating) Other: Abnormal |
| 58165 | Device Information Call | Executes a call to determine whether the machine is operating. The test returns a value in the range 0 to 99 . <br> 0 : Normal end (center operating) <br> 1: Normal end (center not operating) <br> Other: Abnormal |
| 58166 | Device Information Call Display | Determines whether the item for initial setting of the screen for the NRS device information notification call is displayed. <br> 0 : Enabled. Item initial setting not displayed. <br> 1: Disable. Item for initial setting is displayed. |
| 58167 | SSL Disable | Determines whether RCG (Remote Communication Gate) confirmation is done by SSL during an RCG send for the NRS via a network interface. <br> 0: Yes. SSL not used. <br> 1: No. SSL used. |
| 58168 | RCG Connect Timeout | Sets the length of time (seconds) for the timeout when the RCG (Remote Communication Gate) connects during a call via the NRS network. $\text { [1~90 / } 10 / 1 \mathrm{sec} .]$ |
| 58169 | RCG Write to Timeout | Sets the length of time (seconds) for the timeout when send data is written to the RCG during a call via the NRS network. $[0 \sim 100 / 30 / 1 \text { sec. }]$ |
| 581610 | RCG Read Timeout | Sets the length of time (seconds) for the timeout when send data is written from the RCG during a call via the NRS network. $\text { [0~100 / } 30 \text { / } 1 \text { sec.] }$ |


| 581611 | Port 80 Enable | Determines whether permission is granted for |
| :--- | :--- | :--- |
|  |  | access to the SOAP method via Port 80 on the |
|  |  | NRS network. |
|  |  | 0: No. Access denied |
|  |  | 1: Yes. Access granted. |


| 5821 | Remote Service Address |
| :---: | :--- |
| 58211 | CSS PI Device Code DFU. Japan Only |
| 58212 | Sets the PI device code. After changing this setting, you must switch the machine <br> off and on. |
| RCG IP Address DFU. Japan Only |  |
|  | Sets the IP address of the RCG (Remote Communication Gate) destination for call <br> processing at the remote service center. <br> [00000000h ~ FFFFFFFFh/ 00000000h / |


|  NVRAM Data Upload <br>  Uploads the UP and SP mode data (except for counters and the serial number) <br> from the NVRAM on the control board to a flash memory card. ( 4.2.8) <br> While using this SP mode, always keep the front cover open. This prevents a <br> software module accessing the NVRAM during the upload. |
| :--- | :--- |


| 5825 | NVRAM Data Download |
| :--- | :--- |
|  | Downloads the content of a flash memory card to the NVRAM on the control <br> board. (4.2.8 ) <br> While using this SP mode, always keep the front cover open. This prevents a <br> software module accessing the NVRAM during the download. <br> After executing this SP, switch the copier off and on. |


| 5828* | Network Setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 582866 | Job Spooling Clear: Start Time | Determines whether unprinted jobs on the HDD are printed then next time the machine is switched on. Available only the job spooling feature. <br> [0~1 / / / 1] <br> 0: Clear spooled jobs from HDD at power on. <br> 1: Print spooled jobs on HDD at power on. |  |  |
| 582869 | Job Spooling: Protocol | Disables and enables protocols used for job spooling. The settings are done by entering a " 0 " (Off) or a "1" for each bit switch. Defaults: 1 (all enabled). |  |  |
|  |  | Bit | Protocol | Comments |
|  |  | 0 | LPR |  |
|  |  | 1 | FTP | Not used |
|  |  | 2 | IPP |  |
|  |  | 3 | SMB |  |
|  |  | 4 | BM Links | Japan Only |
|  |  | 5 | Reserved | Not used |
|  |  | 6 | Reserved | Not used |
|  |  | 7 | Reserved | Not used |
| 582874 | Delete Password | Deletes the NCS password. Sets the Telnet, WSM, and remote ROM update passwords to NULL (empty) |  |  |
| 582884 | Print Settings List | Prints a list of the NCS parameter settings. |  |  |
| 582890 | TELNETs | Disables or enables Telnet operation. If this SP is disabled the Telnet port is closed. $[0 \sim 1 / 1 / 1]$ <br> 0 : Disable <br> 1: Enable |  |  |
| 582891 | Web | Disables or enables the Web operation.$[0 \sim 1 / \mathbf{1} / 1]$$0:$ Disable1: Enable |  |  |


| 5832 | HDD Formatting |
| ---: | :--- |
| 58321 | Enter the SP number for the partition to initialize, then press \#. When execution <br> ends, cycle the machine off and on. |
| 5832 2 | ILL |
| 58323 | Initializes entire content of the HDD. |
| 58324 | Thumbnail |
| 58325 | Job Log |
| Initializes 1) documents stored on the document server, 2) |  |
| stamp print data, 3) scanner delivery images, 4) fax delivery |  |
| (images. |  |


| $5833^{*}$ | Job Log Transfer On/Off Setting |
| :--- | :--- |
|  | Switches the job log transfer on/off for Poplar server. DFU <br> 0: Off (disable), 1: On (enable) |


| 5883 | Operation Panel Image Exposure |
| :--- | :--- |
|  | Enables and disables the operation panel read (dump) feature. After powering on <br> the machine, set this option to 1 to enable this feature. <br> 0: Off (disable), 1: On (enable) DFU <br> To reset the machine to 0, the machine must be turned off and on again. Selecting <br> ofor this option without cycling the power off and on does not restore the default <br> setting (0). |


| 5836* | Capture Settings |  |
| :---: | :---: | :---: |
| 5836 1* | Capture Function (0:Off 1:On) | 0: Disable, 1: Enable |
|  | With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected. |  |
| 5836 2* | Panel Setting 0: Disable, 1: Enable |  |
|  | Determines whether each capture related setting can be selected or updated from the initial system screen. The setting for SP58361 has priority |  |
|  | 583671 to 5836 76, Copier and Printer Document Reduction The following 6 SP modes set the default reduction for stored documents sent to the document management server via the MLB. [0~2/2/1] Enabled only when optional MLB (Media Link Board) is installed |  |
| 5836 71* | Reduction for Copy Color |  |
| 5836 72* | Reduction for Copy B\&W Text | 0:1to-1, 1: $1 / 2, \mathbf{0}: 1 / 4$ |
| 5836 73* | Reduction for Copy B\&W Other | 0: 1to-1, 1:1/2, 0: $1 / 4$ |
| 5836 74* | Reduction for Printer Color | 0: 1to-1, 1: $1 / 2,2: 1 / 4$ |
| 5836 75* | Reduction for Printer B\&W | 0: 1to-1, 1: $1 / 2, \mathbf{0}: 1 / 4$ |
| 5836 76* | Reduction for Printer B\&W HQ | $0: 1$ to-1, 1: $1 / 2,0: 1 / 4$ |
|  | 583681 to 5836 86, Stored do The following 6 SP modes set S sent to the document managem Enabled only when optional MLB | cument format <br> Sets the default format for stored documents ment server via the MLB. <br> B (Media Link Board) is installed |
| 5836 81* | Format for Copy Color | 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR |
| 5836 82* | Format for Copy B\&W Text | 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR |
| 5836 83* | Format Copy B\&W Other | 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR |
| 5836 84* | Format for Printer Color | 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 5836 85* | Format for Printer B\&W | 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 5836 86* | Format for Printer B\&W HQ | 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 5836 91* | Default for JPEG | [5~95/50/1] |
|  | Sets the JPEG format default for documents sent to the document management server via the MLB with JPEG selected as the format. Enabled only when optional MLB (Media Link Board) is installed. |  |


| 5839* | IEEE 1394 |  |
| :---: | :---: | :---: |
| 58394 | Host Name | Enter name |
|  | Enter the name of the device used on the network. Example: RNP0000000000 |  |
| $58397^{*}$ | Cycle Master | 0: Disable (Off), 1: Enable (On) |
|  | Enables or disables the cycle master function for the 1394 bus standard. |  |
| 5839 8* | BCR mode | (Binary 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. |
|  | Determines how BCR (Broadcast Channel Register) operates on the 1394 standard bus when the independent node is in any mode other than IRM. (NVRAM: 2bits) |  |
| 5839 9* | IRM 1394a Check | 0: Checks whether IRM conforms to 1394a <br> 1: After IRM is checked, if IRM does not conform then independent node switches to IRM. |
|  | Conducts a 1394a check of IRM when the independent node is in any mode other than IRM. |  |
| 5839 10* | Unique ID | 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 enumeration. |
|  | Lists the ID (Node_Unique_ID) assigned to the device by the system administrator. |  |
| 5839 11* | Logout | 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. |
|  | Handles the login request of the login initiator for SBP-2. (1 bit) |  |
| 5839 12* | Login | 0: Disables. The exclusive login (LOGIN ORB exClusvie it) is ignored. <br> 1: Enables. Exclusive login is in effect. |
|  | Enables or disables the exclusive login feature (SBP-2 related). |  |
| 5839 13* | Login MAX | [0~63/8/1], (0 and 63: Reserved) |
|  | Sets the maximum number of logins from the initiator (6-bits) |  |


| 5840 | IEEE 802.11b |  |
| :---: | :---: | :---: |
| 58404 | SSID | Enter ID |
|  | 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. |  |
| 58406 | Channel MAX | JA $[1 \sim 14 / 14 / 1]$ <br> NA $[1 \sim 11 / 11 / 1$ <br> EU $[1 \sim 13 / 13 / 1]$ <br> China, Taiwan (Same as NA)  |
|  | Sets the maximum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the maximum end of the range for each area. Adjust the upper 4 bits to set the maximum number of channels. Displayed only when the option 802.11 b for wireless LAN is installed. |  |
| 58407 | Channel MIN | JA $[1 \sim 14 / 1 / 1]$ <br> NA $[1 \sim 11 / 1 / 1$ <br> EU $[1 \sim 13 / 1 / 1]$ <br> China, Taiwan (Same as NA)  |
|  | Sets the minimum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the minimum end of the range for each area. Adjust the lower 4 bits to set the minimum number of channels. Displayed only when the option 802.11b for wireless LAN is installed. |  |
| 584011 | WEP Key Select 00: Key \#1 <br>  01: Key \#2 (Reserved) <br>  10: Key \#3 (Reserved) <br>  11: Key \#4 (Reserved) |  |
|  | Selects the WEP key. [00~11 / 00 / 1 binary] |  |
| 5840 18* | SSID Key Check |  |
|  | Execute to determine whether the value entered for the SSID setting is correct. If the execution returns " 2 " the setting is correct. If the returned value is " 3 ", the setting is not correct. |  |
| 584020 | WEP Mode | 0: Max. 64-bit (10 characters) <br> 1: Max. 128-bit ( 10,26 characters) |
|  | Determines the operation mode of the WEP key. Displayed only when the option 801.11b for wireless LAN is installed. |  |


| 5841 |  |  |
| ---: | :--- | :--- |
|  | Supply Name Setting <br> Allows setting the following items with the Soft Keyboard after pressing the "Soft <br> Keyboard" button displayed for this SP code. The items you enter are displayed <br> after pressing "User Tools" and then pressing the "Inquiry" button on the touch- <br> panel display. The items stored in SP 5841-12, 13, and 14 do not appear on the <br> Inquiry screen. |  |
| 58411 | Toner Name Setting: Black | Enter the name of the toner in use. |
| 58415 | Staple Std | Enter the name of the staples in use for normal <br> stapling (not booklet stapling) |
| 58417 | Org Stamp | Enter the name of the original stamp that is <br> installed in the document feeder. (This is stamped <br> on originals to indicate that they have scanned.) |
| 584111 | Staple Std 1 | Enter the names of the staples used in the <br> finisher. |
| 584112 | Staple Std 2 |  |
| 584113 | Staple Std 3 |  |
| 584114 | Staple Std 4 |  |


| 5842 | Net File Analysis Mode Setting |
| :--- | :--- |
|  | Selects each debug output mode for NetFile processing 0011 1111 / Bit SW] |
|  | Bit 8 is reserved. Bit 7 is the debug output switch for each mode. <br> Net files are jobs to be printed from the document server using a PC and the <br> DeskTopBinder software |


| 5844 | USB |  |
| :---: | :---: | :---: |
| 58441 | Transfer Rate | [0x01~0x04 / 0x04 / 0] |
|  | Sets the speed for USB data transmission. <br> 0x01: Full Speed (12 Mbps fixed) <br> 0x04: High Speed/Full Speed ( $480 \mathrm{Mbps} / 12 \mathrm{Mbps}$ auto adjust) |  |
| 58442 | Vendor ID | [0x0000~0xFFFF/ 0x05CA /1], DFU |
|  | Sets the vendor ID: Initial Setting: 0x05A Ricoh Company. |  |
| 58443 | Product ID | [0x0000~0xFFFFF/0x0403/1], DFU |
|  | Sets the product ID. |  |
| 58444 | Device Release Number | [0000~9999/0100/1], DFU |
|  | Sets the device release number of the BCD (binary coded decimal) display. Enter as a decimal number. NCS converts the number to hexadecimal number recognized as the BCD. |  |


| 5845 | Delivery Server Setting |  |
| :---: | :---: | :---: |
|  | Provides items for delivery server settings. |  |
| 58451 | FTP Port No. | [0~65535 / 3670 / 1] |
|  | Sets the FTP port number used when image files to the Scan Router Server. |  |
| 58452 | IP Address | [0~0xFFFFFFFF / 0x00] |
|  | Use this SP to set the Scan Router Server address. The IP address under the transfer tab can be referenced by the initial system setting. |  |
| $58456^{*}$ | Delivery Error Display Time Netfiles: | [0~999 / 300 / 1] |
|  | Use this setting to determine the length of time the prompt message is displayed when a test error occurs during document transfer with the NetFile application and an external device. |  |
| $58458^{*}$ | IP Address Secondary | Range: 000.000.000.000 ~ 255.255.255.255 |
|  | Specifies the IP address assigned to the computer designated to function as the secondary delivery server of Scan Router. This SP allows only the setting of the IP address without reference to the DNS setting. |  |
| 5845 9* | Delivery Server Model | [0~4/0/1] |
|  | Allows changing the model of the delivery server registered by the I/O device. <br> 0: Unknown <br> 1: SG1 Provided <br> 2: SG1 Package <br> 3: SG2 Provided <br> 4: SG2 Package |  |
| 5845 10* | Changes the capability of the registered that the I/O device registered. <br> Bit7 $=1$ Comment information exits <br> Bit6 $=1$ Direct specification of mail address possible <br> Bit5 $=1$ Mail RX confirmation setting possible <br> Bit4 $=1$ Address book automatic update function exists <br> Bit3 $=1$ Fax RX delivery function exists <br> Bit2 $=1$ Sender password function exists <br> Bit1 $=1$ Function to link MK-1 user and Sender exists <br> Bit0 $=1$ Sender specification required (if set to 1 , Bit6 is set to "0") |  |
|  |  |  |


| 5846 | UCS Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 58461 | Machine ID (For Delivery Server) |  |  | Displays ID |
|  | Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed. This ID is created from the NIC MAC or IEEE 1394 EUI. The ID is displayed as either 6 -byle or 8 -byte binary. |  |  |  |
| 58462 | Machine ID Clear (For Delivery Server) ${ }^{\text {a }}$ ( Clears ID |  |  |  |
|  | 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. |  |  |  |
| 58463 | Maximum Entries $\quad$ [2000~50000/2000/1] |  |  |  |
|  | Changes the maximum number of entries that UCS can handle. 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. |  |  |  |
| 58464 | Delivery Server Model 0: Not used, 1:SG1 Provided, <br> 2: SG1 Package, 3: SG2 Provided <br> 4: SG2 Package |  |  |  |
|  | Changes the model of the transfer server registered for the I/O device. |  |  |  |
| 58465 | Delivery Server Capability | Bit $7=1 \quad$ Comment information  <br> Bit $6=1 \quad$ Address direct entry possible  <br> Bit $5=1 \quad$ Mail Rx confirmation possible  <br> Bit $4=1 \quad$ Address book auto update  <br> Bit $3=1 \quad$ Fax Rx function  <br> $[0 \sim 255 / 0 / 2]$  |  |  |
|  | Changes the capability of the server registered for the I/O device. |  |  |  |
| 58466 |  |  |  |  |
|  | Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book. |  |  |  |
| 58467 | Delivery Server Retry Times $\quad$ [0~255/ 0 /1] |  |  |  |
|  | Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. |  |  |  |
| 58468 | Delivery Server Maximum Entries $\quad$ [2000~50000 / 2000 / 1] |  |  |  |
|  | Sets the maximum number account entries of the delivery server user information managed by UCS. |  |  |  |
| 584610 | LDAP Search Timeout [1~255/60/1] |  |  |  |
|  | Sets the length of the timeout for the search of the LDAP server. |  |  |  |
| 584650 | Initialize All Directory Info. | Clears all directory information managed by UCS, including all user codes. |  |  |
| 584651 | Upload All Directory Info. Download All Directory Info. | Uploads all directory information to the IC card. |  |  |
| 584652 |  | Downloads all directory information from the IC card. |  |  |
| 584670 | LDAP Attribute (Name) | Allows you to enter a search attribute other than the default mail (cn) for the LDAP server search. |  |  |
| 584671 | LDAP Attribute (Mail) | Allows you to enter a search attribute other than the default mail address (mail) for the LDAP server search. |  |  |
| 584672 | LDAP Attribute (Fax) | Allows you to enter a search attribute other than the default facsimile telephone number (FacsimileTelephoneNumber) for the LDAP server search. |  |  |
| 584673 | LDAP Attribute (Organization) | Allows you to enter a search attribute other than the default organization name (o) for the LDAP server search. |  |  |


| 5846 | UCS Settings |  |
| :---: | :--- | :--- |
| 584674 | LDAP Attribute <br> (Organizational Unit) | Allows you to enter a search attribute other than <br> the default organization unit name (ou) for the <br> LDAP server search. |
| 584680 | Backup FCU | Backs up all directory information on the HDD to <br> the FCU ROM. |
| 584690 | Plain Data Forbidden | Allows you to prevent the address from plain data. <br> This is a security function that prevents <br> unauthorized access to address book data. <br> $\mathbf{0}$ : No check. Address book data not protected. <br> 1: Check. Allows operation of UCS without data <br> from HDD or SC card and without creating <br> address book information with plain data. |
| 584699 | Bit Switches | Sets UCS debug output. DFU |


| 5847 | Net File Resolution Reduction |
| :---: | :---: |
|  | 58471 through 58476 changes the default settings of image data transferred externally by the Net File page reference function. [0~2 / 2 / 1] <br> 584721 sets the default for JPEG image quality of image files handled by NetFile. <br> "Net files" are jobs to be printed from the document server using a PC and the DeskTopBinder software. |
| 58472 | Rate for Copy B\&W Text 0 0: 1x |
| 58473 | Rate for Copy B\&W Other 1: $1 / 2 \mathrm{x}$ |
| 58475 | Rate for Printer B\&W 2: $1 / 3 \mathrm{x}$ |
| 58476 | Rate for Printer B\&W HQ 3: $1 / 4 \mathrm{x}$ |
| 584721 | 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. [5~95/50/1] |


| 5848 | Web Service (Access Control) |  |
| :---: | :---: | :---: |
|  | 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 allowed for downloaded images. The default is equal to 1 gigabyte. |  |
| 58481 | NetFile (Lower 4 Bits Only) | Bit switch settings. |
|  | 0000: No access control <br> 0001: Denies access to DeskTop Binder. Access and deliveries from Scan Router have no effect on capture. |  |
| 58482 | Repository (Lower 4 Bits) | 0000: No access control <br> 0001: Denies access to DeskTop Binder. |
| 58483 | Doc. Svr. Print (Lower 4 Bits) | Switches access control on and off. 0000: OFF |
| 58484 | User Directory (Lower 4 Bits) |  |
| 58485 | Delivery Input (Lower 4 Bits) |  |
| 58486 | Fax Control (Lower 4 Bits) |  |
| 58487 | Comm. Log Fax (Lower 4 Bits) | No information available. |
| 5848100 | Repository: Max. Size of Download Image | [1~1024/1024 / 1K] |


| 5849 | Installation Date |  |
| :---: | :--- | :--- |
| 58491 | Display | DFU |
| 58492 | Switch to Print | DFU |


|  | Address Book Function |
| :--- | :--- |
| 58501 | User Info. Management Module Setting (Address Book Function) |
| 58503 | Circuit Conversion |
|  | The machine is sold ready to use with a G3 line. This SP allows you to switch all <br> at once to convert the address book for use with ISDN option. Conversely, if for <br> some reason the ISDN line becomes unusable, you can easily switch back to G3. <br> Japan only |

## 5853 Stamp Data Download

Use this SP to download the fixed stamp data stored in the firmware of the ROM and copy it to the HDD. This SP can be executed as many times as required. This SP must be executed after replacing or formatting the hard disk.
Note: This SP can be executed only with the hard disk installed.

| 5856 | Remote ROM Update |
| :--- | :--- |
|  | When set to "1" allows reception of firmware data via the local port (IEEE 1284) |
|  | during a remote ROM update. This setting is reset to zero after the machine is <br> cycled off and on. <br> $[0 \sim 1 / 0 / 1]$ DFU <br> $0:$ Not allowed <br> $1:$ Allowed |


| 5857 | Debug Log Save Function |
| :---: | :---: |
| 58571 | On/Off (1:ON 0:OFF) 0 0: OFF, 1: ON |
|  | Switches the debug log feature on and off. The debug log cannot be captured until this feature is switched on. |
| 58572 | Target (1:IC Card 2:HDD) 1:IC Card, 2:HDD |
|  | Select " 1 " (IC Card) if an HDD unit is not installed in the machine, or if the HDD unit is temporarily out of service. The IC card can store only 4 MB so use the HDD selection. |
| 58573 | Initialize IC Card $\quad$ DFU |
|  | Initializes the IC card inserted into the controller slot. Initializing erases all data on the IC card. Use to initialize a new card. |
| 58574 | Save to IC Card $\quad$ DFU |
|  | Saves the debug log in memory to the IC card. |
| 58575 | Save to HDD ${ }^{\text {dFU }}$ |
|  | Saves the debug log in memory to the HDD. <br> A unique file name is generated to avoid overwriting existing file names on the IC card. Up to $4 M B$ can be copied to an IC card. 4 MB segments can be copied one by one to each IC card. |
| 58577 | HDD to IC Card (Latest 4MB) |
|  | Copies the latest 4 MB of the debug log on the HDD to the IC card. This function erases all data from the IC card as it copies. |
| 58578 | HDD to IC Card (Latest 4MB Any Key) |
|  | Copies the latest 4 MB of the debug log on the HDD to the IC card, but only those portions of the log specified with a key specified with SP5859 (Debug Save Key No.) This function erases all data from the IC card as it copies. <br> To enable this SP, the machine must be cycled off and on. |
| 585711 | Erase Debug Data From HDD DFU. |
|  | Erases all debug log data from the IC card. |


| 5858 |  |  |
| ---: | :--- | :--- |
|  | Debug Log Save Function <br>  <br> These SPs select the content of the debugging information to be saved to the <br> destination selected by SP5857 2. <br> SP5858 3 stores one SC specified by number. Refer to Section 4 for a list of SC <br> error codes. |  |
| 58581 | Engine SC Error | Stores SC codes generated by copier engine errors. |
| 5858 2 | Controller SC Error | Stores SC codes generated by RA2K controller errors. |
| 58583 | Any SC Error | $[0 \sim 65535 / 0 / 1]$ |
| 58584 | Jam | Stores jam errors. |


| 5859 | Debug L |  |
| :---: | :---: | :---: |
| 58591 | 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 / 0 / 1] |
| 58592 | Key 2 |  |
| 58593 | Key 3 |  |
| 58594 | Key 4 |  |
| 58595 | Key 5 |  |
| 58596 | Key 6 |  |
| 58597 | Key 7 |  |
| 58598 | Key 8 |  |
| 58599 | Key 9 |  |
| 585910 | Key 10 |  |


| 5860 | SMTP/POP3/IMAP4 |  |
| :---: | :---: | :---: |
| 586020 | Partial Mail Receive Timeout | [1~168/72 / 1] |
|  | Sets the amount of time to wait before saving a mail that breaks up during reception. The received mail is discarded if the remaining portion of the mail is not received during this prescribed time. |  |
| 586021 | MDN Response RFC2298 Compliance | [0~1/0/1] |
|  | Determines whether RFC2298 compliance is switched on for MDN reply mail. <br> 0 : No compliance. <br> 1: Compliance. The MAIL FROM (SMTP command) is sent open (< >). |  |
| 586022 | SMTP Auth. From Field Replacement | [0~1/1/1] |
|  | Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is authorized. |  |


$\Rightarrow$| 5870 | Common Key Info Writing |
| :--- | :--- |
|  | Writes to flash ROM the common proof for validating the device for NRS <br> specifications. |


| 5871 | HDD Function Disable DFU |
| :--- | :--- |
|  | Disables the HDD functions by suppressing all functions that write data to the <br> HDD. After this SP is executed, the machine must be switched off and on to <br> enable the setting. <br> Note: This SP is intended for use during the installation of the security DIMM, <br> an option that is not yet available. |


$\Rightarrow$| 5872 | HDD Overwrite Status Check <br> DFU |  |
| :--- | :--- | :--- |


| $5907^{*}$ | Plug \& Play Setting |
| :--- | :--- |
|  | Sets the brand name and the production name for Windows Plug \& Play. This <br> information is stored in NVRAM. If the NVRAM is defective or has been replaced, <br> these names should be registered again. <br>  <br>  <br>  <br> Allows input of the maker and model on a two-line display. After replacing the <br> NVRAM, the settings can be selected from available maker and model names. <br> To select and enable the maker \& model name: <br> 1 Press and hold down ©. <br> 2 Enter the number that corresponds to the correct name on the list. |


| 5908* | LCT Paper Size |
| :---: | :---: |
|  | Selects the paper size for the LCT. Use this SP after changing the paper size in the optional LCT (i.e., after changing the side plate position for the LCT). <br> [0~1/1/1] North America <br> 0: A4 <br> 1: LT <br> [0~1 / 0 / 1] Other Areas (Europe/Asia) <br> 0: A4 <br> 1: LT |


| $5912^{*}$ | PCU Alarm Setting |  |
| ---: | :--- | :--- |
| 59121 | Display | Selects whether the PCU alarm message (Change Photoconductor <br> Unit) blinks when the PCU alarm interval expires. <br> When installing the machine, if the customer requires that the PCU <br> alarm message blink, select "1". If set to "0", there will be no message. <br> [0 = No / 1 = Yes] |
| 59122 | Interval | Sets the PCU alarm interval. <br> When the machine reaches this value, the PCU alarm will be <br> displayed on the LCD to inform the user. Only used if SP59121 is at <br> "1". <br> $[1 \sim 255 / 60 / 1 \mathrm{k}$ copies/step] |


| 5913 | Switchover Permission Time |
| :--- | :--- |
|  | Sets the amount of time to elapse while the machine is in standby mode (and the <br> operation panel keys have not been used) before another application can gain <br> control of the display. <br> $[3 \sim 30 / 3 / 1 \mathrm{~s}]$ |


| $5914^{*}$ | Application Counter Display | $[\mathbf{0}=$ No $/ 1=$ Yes $]$ |
| :---: | :--- | :--- |
| 59141 | Printer Counter (0:OFF 1:ON | Selects whether the total counters for <br> printer mode and/or copy mode are <br> displayed in user tool mode. |
| 59142 | Fax Counter (0:OFF 1:ON) | (0:OFF 1:ON) |
| 59143 | Copy Count |  |


| 5915* | Mechanical Counter Detection |
| :--- | :--- |
|  | Checks whether the mechanical counter inside the inner cover is connected or |
|  | not. |
|  | Display: |
|  | 0: Not detected |
|  | 1: Detected |
|  | 2: Unknown |


| $5918^{*}$ | A3/DLT Counter Display |
| :--- | :--- |
|  | Displays the counter, which counts A3/DLT as double. <br> $\mathbf{0}=$ No, $1=$ Yes <br> The $A 3 / D L T$ counter counts up twice when an A3 or DLT sheet is fed out. |


| 5920 | Low Power Mode Recovery time DFU |
| :--- | :--- |


| $5921^{*}$ | Exhaust Fan Control |
| :--- | :--- |
|  | Sets the timing for slowing the exhaust fan motor speed or shutting the motor off <br> for normal operation, depending on the following conditions: <br> 1. After the machine has entered energy saver mode or stand-by mode, the <br> $\quad$ machine slows the fan speed after this time runs out. |
|  | 2. After the machine has entered the auto off mode or an error occurs, the <br> machine stops the fan after this time runs out. <br> $[30 \sim 120 / 30 ~ s / 1 ~ s]$ |


| $5923^{*}$ | Border Remove Area Switching |
| :--- | :--- |
|  | Toggles between two settings that affect the appearance of the pages for border <br> removal and printed facing pages: (1) Using the original area as the allotted area, <br> or (2) Using only the copy paper as the allotted area. <br> [0 = Original base, 1 = Copy base] <br> 0: Original area used as base <br> 1: Copy used as the base |


| 5967 | Copy Server: Set Function |
| :--- | :--- |
|  | Enables the document server function. This is a security feature. If you set this SP <br> to 1, the machine disables the use of the document server and removes all image <br> data from the temporary area on the HDD. <br>  <br>  <br>  <br> $[0 \sim 1 / 0 / 1]$ <br> $0:$ Enables. Document server can be used. <br>  <br> 1: Disables. Document server cannot be used. |


| }{} | Cherry Server Selection |
| :--- | :--- |
|  | Switches writing between the Scan Router V2 Lite application provided and the <br> optional full version. <br> 0: Lite, 1: Full |


| 5990 | SMC Printout (SMC Re |  |
| :---: | :---: | :---: |
| 59901 | All (Data List) | Prints all of the system parameter lists for the item selected. (4.2.6) Input the number for the item that you want to print, then press "Execute" on the touch panel. |
| 59902 | SP (Mode Data List) |  |
| 59903 | User Program |  |
| 59904 | Logging Data |  |
| 59905 | Diagnosis Report |  |
| 59907 | NIB Summary |  |
| 59908 | Capture Log |  |
| 599021 | Copier User Program |  |
| 599022 | Scanner SP |  |
| 599023 | Scanner User Program |  |


| 5995 | Factory Mode | DFU |
| :--- | :--- | :--- |


| 5996 | Machine State DFU |  |
| :--- | :--- | :--- |
| 59961 | Destination | Shows intended destination of the engine board. |
|  |  | 0: Japan |
|  |  | 1: North America |
|  |  | 2: Europe |
|  |  | 3: Mainland China |
|  |  | 4: Taiwan |

SP6XXX: Peripherals

| 6006* | DF Adjustment |  |
| :---: | :---: | :---: |
|  | These settings adjust the registration and other settings for the ADF mode. Use the $\odot$ key to toggle between + and - before entering a value. For more details, see "Replacement and Adjustment - Copy Adjustment" for details. |  |
| 60061 | Side-to-Side (For Simplex) | [-5.0 ~ +5.0 / 0.0 / 0.1 mm/step] |
| 60062 | Leading Edge |  |
| 60063 | Trailing Edge Erase | Adjusts the trailing edge erase margin. [-5.0 ~ +5.0 / 1.0 / 0.1 mm $/$ step] |
| 60064 | Side-to-Side/Rear (For Duplex) | Adjusts the side-to-side registration on the rear side of the original. $[-5.0 \sim+5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 60065 | Sub Scan Magnification | Adjusts the sub scan magnification. [-5.0~+5.0 / 0.0 / 0.1 \% step] |
| 60066 | Skew Correction | Selects whether skew correction is done. $0=\mathrm{Off}, \mathbf{1}=\mathbf{O n}$ |
| 60067 | Original Buckle Adjustment | Adjusts the amount of original buckle at the ARDF registration roller when the ARDF feeds the back side of the original. $\text { [-5.0~+5.0 / } 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 6007 | ADF Input Check |
| :--- | :--- |
|  | Displays the signals received from sensors and switches of the ARDF.( 4.2.4) |


| 6008 | ADF Output Check |
| :--- | :--- |
|  | Switches on each electrical component (ARDF motor, solenoid, etc.) of the ARDF <br> for testing. ( 4.2.5) <br> Press (1) to switch on or © to switch off. |


| 6009 | ADF Free Run |
| :--- | :--- |
|  | Performs an ARDF free run in duplex mode. Press © 1 ) to start. <br> 1: To Start, O: To cancel <br> This is a general free run controlled from the copier. For more detailed free run <br> modes, see the ARDF manual. |


| $6010^{*}$ | Stamp Position Adjustment |
| :--- | :--- |
|  | Adjusts the stamp position in the sub-scan direction in fax mode. <br> $[-5.0 \sim+5.0 / 0 / 1 \mathbf{~ m m} /$ step $]$ |


| $6016^{*}$ | ADF Original Size Detection |
| :---: | :--- |
|  | Selects whether the machine determines that the original is A4/LT, or $8 \mathrm{~K} / 16 \mathrm{~K}$ <br> when the APS sensor in the ADF does not detect the original size. <br>  <br>  <br> $\mathrm{BK} / 16 \mathrm{~K}$ is not available for 115V machines. <br> $[0=$ Normal (LT for USA models, A4 for Europe/Asia models) <br> $1=$ Reversed [A4 for USA models, LT for Europe/Asia models] <br> $2=8 \mathrm{~K} / 16 \mathrm{~K}]$ |


| $6105^{*}$ | Staple Position Adjustment |
| :--- | :--- |
| Adjusts the staple position in the main scan direction when using the two-tray <br> finisher. <br> Press $O$ to toggle $\pm$. A larger value shifts the staple toward the edge of the <br> paper. |  |


| 6117 | Finisher Input Check |
| :--- | :--- |
|  | Displays the signals received from sensors and switches in the finisher. ( <br> $4.2 .4)$ |


| 6118 | Finisher Output Check |
| :--- | :--- |
|  | Switches on each electrical component of the finisher for testing. ( 4.2.5) <br> Press © $)$ to switch on or © (to switch off. |


| 66901 | ADF APS Data Display |  |
| :--- | :--- | :--- |
|  | Displays the status of the original size sensors in the ADF. ( 4.2.10) |  |


| $6910^{*}$ | ADF Shading Interval Time |
| :--- | :--- |
|  | Adjusts the interval for shading processing in DF mode. <br> Light and heat may affect the scanner response. If copy quality indicates that <br> white level is drifting during a DF copy job, reduce this setting. <br> $[0 \sim 120 / 20 \mathbf{~ / ~ 1 s / s t e p ] ~}$ |


| 6920 DF Check DFU <br> $0=$ Gate, $1=$ Asart <br> 69201 DF GATE DFU <br> $0=$ Off, $1=$ On <br> 69202 DF TXD Break Serial CommunicationDFU <br> $0=$ NG, $1=$ OK |  |  |
| ---: | :--- | :--- |
| 69204 | Original Set | DFU <br> $0=$ Off, $1=$ On |
| 69205 | Serial Check | DFU |


| 年25 |  | Bridge/Duplex/By-Pass/Loop Back DFU |
| ---: | :--- | :--- |
| 69251 | Practice | DFU |
| 69252 | Result | DFU |

## SP7XXX: Data Log

| $7001^{*}$ | Main Motor Operation Time |
| :--- | :--- |
|  | The number of prints and drive time for drum revolutions can be obtained by <br> counting the main motor revolution time. If the amount of the time required for the <br> drum to revolve to print 1 copy increases, this data combined with the number of <br> copies can be used to analyze problems and could be useful for future product <br> development. <br> Display: 00000000~99999999 min. |


| 7002* | Total Original |  |
| :---: | :---: | :---: |
| 70021 | Total | Select a number to display the total original count (number of originals fed) for the selected item. |
| 70022 | Copy |  |
| 70023 | Fax |  |
| 70024 | Document Svr Applications |  |
| 70025 | Scanner |  |
| 70026 | Others |  |


| $7003^{*}$ | Print Counter |  |
| :---: | :--- | :--- |
| 70031 | Total Count | Select a number to display the total print count for the selected <br> item. |
| 70032 | Copy | inn |
| 70033 | Fax |  |
| 70034 | Printer | Select a number to display the total print count for the selected |
| 70035 | Others | item. |


| $7006^{*}$ | C/O, P/O Counters |  |
| :--- | :--- | :--- |
| 70061 | C/O | Displays the number of copies per original when making more <br> than 10 copies. (Range: 0 ~ 9,999,999) <br> For example, if you make 15 copies of a 3 page original document, <br> for a total of 45 sheets, then the counter would be 15 (5 copies <br> counted from 11 to 15 x 3 originals). No count will be returned for <br> $1 \sim 10$ copies of an original. |
| 70062 | P/O |  |


| $7007^{*}$ | Other Counter |  |
| ---: | :--- | :--- |
| 70071 | Duplex Counter | Displays the count total for the selected item. |
| 70072 | A3/DLT Counter |  |
| 70073 | Staple Counter |  |
| 70074 | Scan Counter |  |


| 7101* | Copy Cou | er Size |
| :---: | :---: | :---: |
| 71015 | A4 LEF | Displays the total number of copies by paper size |
| 71016 | A5 LEF |  |
| 710114 | B5 LEF |  |
| 710138 | LT LEF |  |
| 710144 | HLT LEF |  |
| 7101132 | A3 SEF |  |
| 7101133 | A4 SEF |  |
| 7101134 | A5 SEF |  |
| 7101141 | B4 SEF |  |
| 7101142 | B5 SEF |  |
| 7101160 | DLT SEF |  |
| 7101164 | LG SEF |  |
| 7101166 | LT SEF |  |
| 7101172 | HLT SEF |  |
| 7101255 | Others |  |


| 7105 | P type Coun |  |
| :---: | :---: | :---: |
| 71051 | Normal | Displays the count for each type of special paper, up to $99,999,999$. |
| 71052 | Recycled |  |
| 71053 | Special |  |
| 71054 | Colour |  |
| 71055 | (Not used) |  |
| 71056 | Letterhead |  |
| 71057 | Label |  |
| 71058 | Thick |  |
| 71059 | OHP |  |
| 710510 | Used |  |
| 710511 | Index |  |
| 7105255 | Others |  |


| 7 7201* | Total Scan Counter |
| :--- | :--- |
|  | Displays the total number of scanned originals. |


| 7 204* | Copy Counter - Paper Tray |  |
| ---: | :--- | :--- |
| 72041 | Bypass | Displays the total number of copies fed from each paper feed station. |
| 72042 | Tray 1 |  |
| 72043 | Tray 2 |  |
| 72044 | Tray 3 |  |
| 72045 | Tray 4 |  |


| 7 205* | Total ADF Counter |
| :--- | :--- |
|  | Displays the total number of originals fed by the ADF. |


| $7206^{*}$ | Staple Counter |
| :--- | :--- |
|  | Display the total number of staples fired. |


| $7209^{*}$ | Punch Counter |
| :--- | :--- |
|  | Displays the total times the punch has fired. DFU |


| 7 401* | Total SC Counter |
| :--- | :--- |
|  | Displays the total number of service calls that have occurred. |


| $7403^{*}$ | SC History |  |
| ---: | :--- | :--- |
| 744031 | Latest |  |
| 74032 | Latest 1 |  |
| 74033 | Latest 2 |  |
| 74034 | Latest 3 |  |
| 74035 | Latest 4 |  |
| 74036 | Latest 5 |  |
| 74037 | Latest 6 |  |
| 74038 | Latest 7 |  |
| 74039 | Latest 8 |  |
| 740310 | Latest 9 |  |


| $7502^{*}$ | Total Paper Jam Counter |
| :--- | :--- |
|  | Displays the total number of paper jams. |


| $7503^{*}$ | Total Original Jam Counter |
| :--- | :--- |
|  | Displays the total number of original jams. |


| $75504^{*}$ | Total Jams by Location |
| ---: | :--- |
|  | These SPs display the total number of paper jams by location. A "Check-in" <br> (paper late) error occurs when the paper fails to activate the sensor at the <br> precise time. A "Check-out" ("paper lag") paper jam occurs when the paper <br> remains at the sensor for longer than the prescribed time. |
| 75041 | At power on |
| 75043 | Upper relay sensor (Lag) |
| 75044 | Lower relay sensor (Lag) |
| 75045 | Vertical transport sensor (Late) (optional bank) |
| 75046 | Relay sensor (Late) (optional LCT) |
| 75047 | By-pass Non-Feed |
| 750410 | Duplex Non-Feed |
| 750411 | Registration sensor (Late) |
| 750412 | Paper exit sensor (Late) |
| 750413 | Bridge relay sensor (Late) |
| 750414 | Bridge exit sensor (Late) |
| 750415 | Duplex entrance sensor (Late) |
| 750416 | Duplex exit sensor (Late) |
| 750417 | 1 bin tray exit sensor (Late) |
| 750422 | Finisher entrance sensor |
| 750421 | Finisher shift tray exit sensor |
| 750423 | Finisher staple tray paper sensor |
| 750424 | Finisher stack feed-out belt HP sensor |
| 750426 | Finisher paper taking out |
| 750427 | Finisher drive error |
| 750428 | Finisher tray lift error |
| 750422 | Finisher jogger drive error |
| 750430 | Finisher tray shift drive error |
| 750431 | Finisher stapler error |
| 750432 | Finisher stack-feed out error |
| 750433 | Finisher feed out error |
| 750434 | Finisher no resporse |
| 750453 | Transport Sensor 1 (Off Check) |
| 750454 | Transport Sensor 2 (Off Check) |
| 750455 | Transport Sensor 3 (Off Check) |
| 750456 | LCT Relay Sensor (Off Check) |
| 750457 | U Relay Sn (Lag) from Bypass |
| 750461 | Registration sensor (Lag) |
| 750462 | Paper exit sensor (Lag) |
| 750463 | Bridge relay sensor (Lag) |
| 750464 | Bridge exit sensor (Lag) |
| 750465 | Duplex entrance sensor (Lag) |
| 750466 | Duplex exit sensor (Lag) |
| 750467 | 1 bin tray exit sensor (Lag) |


| 7505 | Total Original Jam by Location |
| ---: | :--- |
| 7 | Displays the total number of original jams by location. These jams occur when <br> the original does not activate the sensors. A Check-in ("paper late") error occurs <br> when the paper fails to activate the sensor at the precise time. a Check-out <br> ("paper lag") paper jam occurs when the paper remains at the sensor for longer <br> than the prescribed time. |
| 75051 | At Power On |
| 75055 | Registration Sensor (On Check) |
| 75056 | Exit Sensor (On Check) |
| 75057 | Inverter Sensor (On Check) |
| 750555 | Registration Sensor (Off Check) |
| 750556 | Exit Sensor (Off Check) |
| 750557 | Inverter Sensor (Off Check) |


| $7506 *$ | Jam Coun | opy Size |
| :---: | :---: | :---: |
| 75065 | A4 LEF | Displays the total number of copy jams by paper size. |
| 75066 | A5 LEF |  |
| 750614 | B5 LEF |  |
| 7506038 | LT LEF |  |
| 7506044 | HLT LEF |  |
| 7506132 | A3 SEF |  |
| 7506133 | A4 SEF |  |
| 7506134 | A5 SEF |  |
| 7506141 | B4 SEF |  |
| 7506142 | B5 SEF |  |
| 7506160 | DLT SEF |  |
| 7506164 | LG SEF |  |
| 7506166 | LT SEF |  |
| 7506172 | HLT SEF |  |
| 7506255 | Others |  |


| 7 507* | Plotter (Copy) | m History |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75071 | Last | Displays the copy jam history (the most recent 10 jams) |  |  |  |
| 75072 | Latest 1 | Sample Display: |  |  |  |
| 75073 | Latest 2 | CODE: 007 |  |  |  |
| 75074 | Latest 3 | SIZE: 05h |  |  |  |
| 75075 | Latest 4 | TOTAL: 0000334 |  |  |  |
| 75076 | Latest 5 | DATE: Mon Mar 15 11:44:50 2000 |  |  |  |
| 75077 | Latest 6 | where: CODE is the SP7504-*** number (see above. |  |  |  |
| 75078 | Latest 7 |  |  |  |  |
| 75079 | Latest 8 | SIZE is the ASAP paper size code in hex. TOTAL is the total jam error count (SP7003) DATE is the date the jams occurred. |  |  |  |
| 750710 | Latest 9 |  |  |  |  |
| Size | Code | Size | Code | Size | Code |
| A4 (S) | 05 | A3 (L) | 84 | DLT (L) | A0 |
| A5 (S) | 06 | A4 (L) | 85 | LG (L) | A4 |
| B5 (S) | 0E | A5 (L) | 86 | LT (L) | A6 |
| LT (S) | 26 | B4 (L) | 8D | HLT (L) | AC |
| HLT (S) | 2C | B5 (L) | 8E | Others | FF |


| $7508^{*}$ | Original Jam History |  |
| :---: | :--- | :--- |
| 75081 | Last | Displays the original jam history (the most recent 10 jams. |
| 75082 | Last 1 | Sample Display: |
| 75083 | Last 2 | CODE: 007 |
| 75084 | Last 3 | SIZE: 05 h |
| 75085 | Last 4 | TOTAL: 0000334 |
| 75086 | Last 5 | DATE: Mon Mar 15 11:44:50 2000 |
| 75087 | Last 6 | where: |
| 75088 | Last 7 | CODE is the SP7505*** number (see above. |
| 75089 | Last 8 | SIZE is the ASAP paper size code in hex. |
| 750810 | Last 9 | TOTAL is the total error count (SP7002001) |
| DATE is the date the jams occurred. |  |  |


| 801 | ROM No./Firmware Version |
| :--- | :--- |
|  | Displays the ROM number and firmware version numbers. |


| $7803^{*}$ | PM Counter Display |
| :--- | :--- |
|  | Displays the PM counter since the last PM. |


| 7804 | PM Counter Resets |
| :--- | :--- |
|  | Resets the PM counter. To reset, press Execute on the touch panel. |


|  SC/Jam Counter Reset <br>  Resets the SC and jam counters. To reset, press Execute on the touch panel. <br> This SP does not reset the jam history counters: SP7507, SP7508. |
| :--- | :--- |


| 7808 | Resets Counters |
| :--- | :--- |
|  | Resets all counters except SP7002***, SP7006 <br> press Execute on the touch panel. |


| 7810 | Access Code Clear |
| :--- | :--- |
|  | Use to clear the key operator code if the key operator forgets the code. After <br> clearing the code is reset for Null and the password entry display does not open. <br> To clear, press Execute on the touch panel. |


|  | Original Counter Clear |
| :--- | :--- |
|  | Clears the original total display, displayed with SP7002***. To clear, press <br> Execute on the touch panel. |


| 7816 | Print Cou | Reset by Tray |
| :---: | :---: | :---: |
| 78161 | By-pass | Resets the total copy count by paper tray. To reset, press Execute on the touch panel. Use these SP modes when replacing the pickup, feed, and separation rollers. |
| 78162 | Tray 1 |  |
| 78163 | Tray 2 |  |
| 78164 | Tray 3 |  |
| 78165 | Tray 4 |  |
| 78166 | LCT |  |


| 7825 | Total Counter Reset |
| :--- | :--- |
|  | Resets all electronic counters. To reset, press Execute on the touch panel. DFU |


| 7826 | MF Error Counter |  |
| :---: | :---: | :---: |
| 78261 | Error Total | Japan only DFU |
| 78262 | Error Staple | Japan only DFU |


| 7827 | MF Device Error Counter Clear | Japan only DFU |
| :--- | :--- | :--- |


| 7832 | Self-Diagnosis Result Display |
| :--- | :--- |
|  | Execute to open the "Self-Diagnostics Result Display" to view details about <br> errors. Use the keys in the display on the touch-panel to scroll through all the <br> information. If no errors have occurred, you will see the "No Error" message on <br> the screen. |


| 7836 | Total Memory Size |
| :--- | :--- |
|  | Displays the memory capacity of the controller system. |


| 7852 | ADF Scan Glass Dust Check Counter |
| :--- | :--- |
|  | Counts the number of occurrences (0 ~ 65,535) when dust was detected on the <br> scanning glass of the ADF. Counting is done only if SP4991 1 (ADF Scan Glass <br> Dust Check) is switched on. Memory All Clear (SP5801) resets this counter to <br> zeror |


| $7901^{*}$ | Assert Info. DFU |  |
| ---: | :--- | :--- |
|  | These SP numbers display the results of the occurrence of the most recent <br> SC code generated by the machine. |  |
| $79911^{*}$ | Source File Name | Module name |
| $79912^{*}$ | Line Number | Number of lines |
| $79913^{*}$ | Result | Value |


| 7909 | PCU Counter Display |
| :--- | :--- |
|  | Displays the value of the PCU counter (number of copies since the last PCU <br> change). |


| 7999 | Engine Debug Log Switch |
| :--- | :--- |
|  | DFU |

## SP8-xxx: 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 |
| :---: | :--- |
| SP8 211~SP8 216 | The number of pages scanned to the document server. |
| SP8 401~SP8 406 | The number of pages printed from the document server |
| SP8 691~SP8 696 | 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. |  |  |$|$| F: | Fax 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. |
| :---: | :--- | :--- | :--- |
| S: | Scan applitaon. |  |  |

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. 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. Gurrently not available. |
| PC | Personal Computer |
| PGS | Pages. A page is the total scanned surface of the original. Duplex pages count as two pages, and A3 simplex count as two pages if the A3/DLT counter SP is switched ON. |

SERVICE PROGRAM MODE

| ABBREVIATION |  |
| :--- | :--- |
| PJob | Print Jobs |
| Ppr | Paper |
| PrtJam | Printer (plotter) Jam |
| PrtPGS | Print Pages |
| R | Red (Toner Remaining). Applies to the wide format model A2 <br> only. This machine is under development and currently not <br> 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 counters are <br> 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 8 SPs are reset with SP5 8011 Memory All Clear, or the Counter Reset SP7 808.
\(\left.\begin{array}{||l|l|l||}\hline 8001 \& T:Total Jobs \& These SPs count the number of times each <br>
application is used to do a job. <br>

\hline 8002 \& C:Total Jobs \& [0~9999999/ \mathbf{0} / 1]\end{array}\right]\)| Note: The L: counter is the total number of |
| :--- |
| times the other applications are used to send a |

- 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.
- A job is counted as a fax job when the job is stored for sending.
- When a fax is received to fax memory, the F: counter increments but the L: counter does not (the document server is not used).
- A fax broadcast counts as one job for the F: counter (the fax destinations in the broadcast are not counted separately).
- A fax broadcast is counted only after all the faxes have been sent to their destinations. If one transmission generates an error, then the broadcast will not be counted until the transmission has been completed.
- A printed fax report counts as one job for the F: counter.
- The F: counter does not distinguish between fax sending or receiving.
- 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. However, for fax reports and reports executed from the fax application, the F: counter increments.

| 8011 | T:Jobs/LS | These SPs count the number of jobs stored to <br> the document server by each application, to <br> reveal how local storage is being used for input. <br> 8012 |
| :--- | :--- | :--- |
| 8013 | C:Jobs/LS | [0~9999999/ $\mathbf{0} / 1$ ] |

- 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.
- When a fax is sent to the document server, the F: counter increments.

| 8021 | T:Pjob/LS | These SPs reveal how files printed from the |
| :--- | :--- | :--- |
| document server were stored on the document |  |  |
| 8022 | 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.
- When a fax on the document server is printed, the F: counter increments.

| 8031 | T:Pjob/DesApl | These SPs reveal what applications were used <br> to output documents from the document server. |
| :--- | :--- | :--- |
| 8032 | C:Pjob/DesApl | no |
| [0~9999999/ $\mathbf{~ / ~ 1 ] ~}$ |  |  |

- 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.

| 8041 | T:TX Jobs/LS | These SPs count the applications that <br> stored files on the document server that <br> were later accessed for transmission over <br> the telephone line or over a network |
| :--- | :--- | :--- |
| 8042 | C:TX Jobs/LS | (attached to an e-mail, or as a fax image |
| 8043 | F:TX Jobs/LS | by I-Fax). |
| 8044 | S:TX Jobs/LS | [0~9999999/ $\mathbf{0} / 1]$ |
| 8045 | Note: Jobs merged for sending are <br> counted separately. <br> The L. counter counts the number of jobs <br> scanned from within the document server <br> mode screen at the operation panel. |  |
| 8046 | O:TX Jobs/LS |  |
| 8047 |  |  |

- 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.

| 8051 | T:TX Jobs/DesApl | These SPs count the applications used to <br> send files from the document server over <br> the telephone line or over a network |
| :--- | :--- | :--- |
| 8052 | C:TX Jobs/DesApl |  |
| (attached to an e-mail, or as a fax image |  |  |
| by I-Fax). Jobs merged for sending are |  |  |
| counted separately. |  |  |
| (0~9999999/ $/ 1$ / $]$ |  |  |

- If the send is started from Desk Top Binder or Web Image Monitor, for example, then the O : counter increments.


- For example: When a copy job stored on the document server is printed in document server mode, the appropriate L: counter (SP8076 0xx) increments.
- Printing a fax report counts as a job and increments the F: counter (SP 8073).
- 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 (SP 8072) and scan jobs (SP 8075), 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 (SP 8072).
- When printing the first page of a job from within the document server screen, the page is counted.

| 8111 | T:FAX TX Jobs | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count the total number of jobs (color or black-and-white) sent by fax, either directly or using a file stored on the document server, on a telephone line. <br> Note: Color fax sending is not available at this time. |  |
| 8113 | F:FAX TX Jobs | [0~9999999/0 / 1] |
|  | These SPs count the total number of jobs (color or black-and-white) sent by fax directly on a telephone line. <br> Note: Color fax sending is not available at this time. |  |
| 8116 | L:FAX TX Jobs | [0~9999999/0 / 1] |
|  | These SPs count the total number of jobs (color or black-and-white) sent by fax on a telephone line using a file stored on the document server. Documents sent from fax memory are not counted. <br> Note: Color fax sending is not available at this time. |  |

- These counters count jobs, not pages.
- This SP counts fax jobs sent over a telephone line with a fax application, including documents stored on the document server.
- If the mode is changed during the job, the job will count with the mode set when the job started.
- If the same document is faxed to both a public fax line and an I-Fax at a destination where both are available, then this counter increments, and the I-Fax counter (8 12x) also increments.
- The fax job is counted when the job is scanned for sending, not when the job is sent.

| 8121 | T:IFAX TX Jobs | [0~9999999/ 0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count the total number of jobs (color or black-and-white) sent, either directly or using a file stored on the document server, as fax images using I-Fax. <br> Note: Color fax sending is not available at this time. |  |
| 8123 | F:IFAX TX Jobs | [0~9999999/0/1] |
|  | These SPs count the number of jobs (color or black-and-white) sent (not stored on the document server), as fax images using I-Fax. Note: Color fax sending is not available at this time. |  |
| 8126 | L:IFAX TX Jobs | [0~9999999/0 / 1] |
|  | These SPs count the number of jobs (color or black-and-white) sent using a file stored on the document server, as fax images using IFax. <br> Note: Color fax sending is not available at this time. |  |

- These counters count jobs, not pages.
- The counters for color are provided for future use; the color fax feature is not available at this time.
- The fax job is counted when the job is scanned for sending, not when the job is sent.

| 8131 | T:S-to-Email Jobs $\quad$ [0~9999999/0 / 1] |
| :---: | :---: |
|  | These SPs count the total number of jobs scanned and attached to an e-mail, regardless of whether the document server was used or not. |
| 8135 | S:S-to-Email Jobs |
|  | These SPs count the number of jobs scanned and attached to an email, without storing the original on the document server. |
| 8136 | L:S-to-Email Jobs |
|  | These SPs count the number of jobs using a file stored on stored on the document server, and attaching it to an e-mail. |

- 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).

| 8141 | T:Deliv Jobs/Svr |
| :--- | :--- |
|  | These SPs count the total number of jobs scanned and sent to a <br> Scan Router server. |
| 8143 | F:Deliv Jobs/Svr |
|  | These SPs count the number of jobs scanned in fax mode and sent <br> to a Scan Router server. |
| 8145 | S:Deliv Jobs/SvrThese SPs count the number of jobs scanned in scanner mode and <br> sent to a 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.

| 8151 | T:Deliv Jobs/PC |
| :--- | :--- |
|  | These SPs count the total number of jobs scanned and sent to a <br> folder on a PC (Scan-to-PC). <br> Note: At the present time, 8151 and 8155 perform identical <br> counts. |
| 8155 | S:Deliv Jobs/PC <br> These SPs count the total number of jobs scanned and sent with <br> 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.

| 8161 | T:PCFAX TX Jobs | These SPs count the number of PC Fax <br> transmission jobs. A job is counted from <br> when it is registered for sending, not when <br> it is sent. <br> [0~999999/ 0 / 1] <br> Note: At the present time, these counters <br> perform identical counts. |
| :--- | :--- | :--- |
| 8163 | F:PCFAX TX Jobs |  |

- This counts fax jobs started from a PC using a PC fax application, and sending the data out to the destination from the PC through the copier.

| 8191 | T:Total Scan PGS | These SPs count the pages scanned by each application that uses the scanner to scan images.$\text { [0~9999999/ } 0 \text { / 1] }$ |
| :---: | :---: | :---: |
| 8192 | C:Total Scan PGS |  |
| 8193 | F:Total Scan PGS |  |
| 8195 | S:Total Scan PGS |  |
| 8196 | L:Total Scan PGS |  |

- SP 8191 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 A 4 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.

| 8201 | T:LSize Scan PGS | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count the total number of large pages input with the scanner for scan and copy jobs. Large size paper (A3/DLT) scanned for fax transmission are not counted. <br> Note: These counters are displayed in the SMC Report, and in the User Tools display. |  |
| 8205 | S:LSize Scan PGS | [0~9999999/ 0 / 1] |
|  | These SPs count the total number of large pages input with the scanner for scan jobs only. Large size paper (A3/DLT) scanned for fax transmission are not counted. <br> Note: These counters are displayed in the SMC Report, and in the User Tools display.. |  |


| 8211 | T:Scan PGS/LS | These SPs count the number of pages <br> scanned into the document server. |
| :--- | :--- | :--- |
| 8212 | C:Scan PGS/LS | [0~9999999/ $\mathbf{0} / 1]$ |

- 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 .

- 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.

| 8231 | Scan PGS/Mode |  |
| ---: | :--- | :--- |
|  | These SPs count the number of pages scanned by each ADF mode <br> to determine the work load on the ADF. |  |
| 82311 | Large Volume | Selectable. Large copy jobs that cannot be <br> loaded in the ADF at one time. |
| 82312 | SADF | Selectable. Feeding pages one by one <br> through the ADF. |
| 82313 | Mixed Size | Selectable. Select "Mixed Sizes" on the <br> operation panel. |
| 82314 | Custom Size | Selectable. Originals of non-standard size. |
| 82315 | Platen | Sook 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.
- The user cannot select mixed sizes or non-standard sizes with the fax application so if the original's page sizes are mixed or non-standard, these are not counted.
- 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/ 0 / 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 |  |  | [0~9999999/0 / 1] |  |  |  |
|  | These SPs count the number of pages scanned by original type for Copy jobs. |  |  |  |  |  |  |
| 8243 | F:Scan PGS/Org |  |  | [0~9999999/0 / 1] |  |  |  |
|  | These SPs count the number of pages scanned by original type for Fax jobs. |  |  |  |  |  |  |
| 8245 | S:Scan PGS/Org |  |  | [0~9999999/0 / 1] |  |  |  |
|  | These SPs count the number of pages scanned by original type for Scan jobs. |  |  |  |  |  |  |
| 8246 | L:Scan PGS/Org |  |  | [0~9999999/0 / 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 |  |  |  |  |  |  |
| 8247 | O:Scan PGS/Org |  |  | [0~9999999/0 / 1] |  |  |  |
|  | These SPs count the number of pages scanned by original type by Other applications. |  |  |  |  |  |  |
|  |  | 8241 | 8242 | 8243 | 8245 | 8246 | 8247 |
| $824 x$ 1: Text |  | Yes | Yes | Yes | Yes | Yes | Yes |
| 8 24x 2: Text/Photo |  | Yes | Yes | Yes | Yes | Yes | Yes |
| 8 24x 3: Photo |  | Yes | Yes | Yes | Yes | Yes | Yes |
| $824 \times 4$ : GenCopy, Pale |  | Yes | Yes | No | Yes | Yes | Yes |
| $824 \times 5$ : Map |  | Yes | Yes | No | Yes | Yes | Yes |
| $824 \times 6$ : Normal/Detail |  | Yes | No | Yes | No | No | No |
| $824 \times 7$ : Fine/Super Fine |  | Yes | No | Yes | No | No | No |
| 8 24x 8: Binary |  | Yes | No | No | Yes | No | No |
| 8 24x 9: Grayscale |  | Yes | No | No | Yes | No | No |

- 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.
$\left.\begin{array}{||l|l|l||}\hline 8251 & \text { T:Scan PGS/ImgEdt } & \begin{array}{l}\text { These SPs show how many times Image } \\ \text { (E:Scan PGS/ImgEdt }\end{array} \\ \hline 8252 & \text { Edit features have been selected at the } \\ \text { operation panel for each application. Some }\end{array}\right\}$

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.

| 8281 | T:Scan PGS/TWAIN | These SPs count the number of pages <br> scanned using a TWAIN driver. These <br> counters reveal how the TWAIN driver is <br> used for delivery functions. <br> [0~9999999/ 0/1] <br> Note: At the present time, these counters <br> perform identical counts. |
| :--- | :--- | :--- |
| 8285 | S:Scan PGS/TWAIN |  |


| 8291 | T:Scan PGS/Stamp | These SPs count the number of pages <br> stamped with the stamp in the ADF unit. |
| :--- | :--- | :--- |
| 8293 | F:Scan PGS/Stamp | [0~9999999/ 0 / 1] |
| 8295 | S:Scan PGS/Stamp | L:Scan PGS/Stamp |
| The L: counter counts the number of pages <br> stored from within the document server <br> mode screen at the operation panel, and <br> with the Store File button from within the <br> Copy mode screen |  |  |
| 8296 | L:Sca |  |


| 8301 | T:Scan PGS/Size | [0~9999999/0 / 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 [SP 8-441]. |  |
| 8302 | C:Scan PGS/Size | [0~9999999/0 / 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 [SP 8-442]. |  |
| 8303 | F:Scan PGS/Size | [0~9999999/0 / 1] |
|  | These SPs count by size the total number of pages scanned by the Fax application. Use these totals to compare original page size (scanning) and output page size [SP 8-443]. |  |
| 8305 | S:Scan PGS/Size | [0~9999999/0 / 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 [SP 8-445]. |  |
| 8306 | L:Scan PGS/Size | [0~9999999/0/1] |
|  | 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 [SP 8-446]. |  |
| $830 \times 1$ | A3 |  |
| $830 \times 2$ | A4 |  |
| $830 \times 3$ | A5 |  |
| $830 \times 4$ | B4 |  |
| $830 \times 5$ | B5 |  |
| $830 \times 6$ | DLT |  |
| $830 \times 7$ | LG |  |
| $830 \times 8$ | LT |  |
| $830 \times 9$ | HLT |  |
| $830 \times 10$ | Full Bleed |  |
| $830 \times 254$ | Other (Standard) |  |
| $830 \times 255$ | Other (Custom) |  |


| 311 | T:Scan PGS/Rez | $[0 \sim 9999999 / 0 / 1]$ |
| :--- | :--- | :--- |
|  | These SPs count by resolution setting the total number of pages <br> scanned by applications that can specify resolution settings. |  |
|  | S:Scan PGS/Rez | $[0 \sim 9999999 / 0 / 1]$ |
|  | These SPs count by resolution setting the total number of pages <br> scanned by applications that can specify resolution settings. <br> Note: At the present time, 8311 and 8315 perform identical counts. |  |
| $831 \times 1$ | $1200 \mathrm{dpi} \sim$ |  |
| $831 \times 2$ | 600 dpi 1199 dpi |  |
| $831 \times 3$ | $400 \mathrm{dpi} \sim 599 \mathrm{dpi}$ |  |
| $831 \times 4$ | $200 \mathrm{dpi} \sim 399 \mathrm{dpi}$ |  |
| $831 \times 5$ | $\sim 199 \mathrm{dpi}$ |  |

- Copy resolution settings are fixed so they are not counted.
- The Fax application does not allow finely-adjusted resolution settings so no count is done for the Fax application.

| 8321 | T:Scan PGS/Comp | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count by compression method the total number of pages scanned. |  |
| 8325 | S:Scan PGS/Comp | [0~9999999/0 / 1] |
|  | These SPs count by compression method the total number of pages scanned by the Scan application. <br> Note: At the present time, 8321 and 8325 perform identical counts. |  |
| $832 \times 1$ | JPEG |  |
| $832 \times 2$ | JPEG2000 |  |
| $832 \times 3$ | TIFF (Comp OFF) |  |
| $832 \times 4$ | TIFF (Comp ON) |  |
| $832 \times 5$ | PDF |  |
| $832 \times 6$ | Other |  |


| 8381 | T:Total PrtPGS | These SPs count the number of pages <br> printed by the customer. The counter for <br> the application used for storing the pages <br> increments. |
| :--- | :--- | :--- |
| 8382 | C:Total PrtPGS | F: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.

| 8391 | LSize PrtPGS | [0~9999999/ 0 / 1] |
| :--- | :--- | :--- |
|  | These SPs count pages printed on paper sizes A3/DLT and larger. <br> Note: In addition to being displayed in the SMC Report, these <br> counters are also displayed in the User Tools display on the copy <br> machine. |  |


| 8401 | T:PrtPGS/LS | These SPs count the number of pages printed from the document server. The counter for the application used to print the pages is incremented. <br> The L : counter counts the number of jobs stored from within the document server mode screen at the operation panel. [0~9999999/0/1] |
| :---: | :---: | :---: |
| 8402 | C:PrtPGS/LS |  |
| 8403 | F:PrtPGS/LS |  |
| 8404 | P:PrtPGS/LS |  |
| 8405 | S:PrtPGS/LS |  |
| 8406 | L:PrtPGS/LS |  |

- Print jobs done with Web Image Monitor and Desk Top Binder are added to the L: count.
- Fax jobs done with Web Image Monitor and Desk Top Binder are added to the F: count.

| 8411 | Prints/Duplex | This SP counts the amount of paper <br> (front/back counted as 1 page) used for <br> duplex printing. Last pages printed only on <br> one side are not counted. <br> [0~9999999/ 0 / 1] |
| :--- | :--- | :--- |


| 8421 |  | T:PrtPGS/Dup Comb |  | [0~9999999/0 / 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 $\quad$ [0~9999999/0 / 1] |  |  |
|  |  | These SPs count by binding and combine, and $n-U p$ settings the number of pages processed for printing by the copier application. |  |  |
| 8423 |  | F:PrtPGS/Dup Comb $\quad$ [0~9999999/0 / 1] |  |  |
|  |  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the fax application. |  |  |
| 8424 |  | P:PrtPGS/Dup Comb $\quad$ [0~9999999/0 / 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 $\quad$ [0~9999999/0 / 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 $\quad$ [0~9999999/0 / 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 $\quad$ [0~9999999/0 / 1] |  |  |
|  |  | These SPs count by binding and combine, and n -Up settings the number of pages processed for printing by Other applications |  |  |
|  | $842 \times 1$ | Simplex> Duplex |  |  |
|  | $842 \times 2$ | Duplex> Duplex |  |  |
|  | $842 \times 3$ | Book> Duplex |  |  |
|  | $842 \times 4$ | Simplex Combine |  |  |
|  | $842 \times 5$ | Duplex Combine |  |  |
|  | $842 \times 6$ | 2> 2 |  | 2 pages on 1 side (2-Up) |
|  | $842 \times 7$ | 4> |  | 4 pages on 1 side (4-Up) |
|  | $842 \times 8$ | 6> ${ }^{\text {¢ }}$ |  | 6 pages on 1 side (6-Up) |
|  | $842 \times 9$ | 8> 8 |  | 8 pages on 1 side (8-Up) |
|  | $842 \times 10$ | 9> ${ }^{\text {9 }}$ | 9 pages on 1 side (9-Up) |  |
|  | $842 \times 11$ | 16> | 16 pages on 1 side (16-Up) |  |
|  | $842 \times 12$ | Booklet |  |  |
|  | $842 \times 13$ | Magazine |  |  |

- These counts (SP8 421 to SP8 427) 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.
- 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/ 0 / 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 $\quad$ [0~9999999/0/1] |  |
|  | These SPs count the total number of pages output with the three features below with the copy application. |  |
| 8434 | P:PrtPGS/ImgEdt $\quad[0 \sim 9999999 / 0 / 1]$ |  |
|  | These SPs count the total number of pages output with the three features below with the print application. |  |
| 8436 | L:PrtPGS/ImgEdt $\quad$ [0~9999999/ 0 / 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 |  |
|  | These SPs count the total number of pages output with the three features below with Other applications. |  |
| $843 \times 1$ | Cover/Slip Sheet | Total number of covers or slip sheets inserted. The count for a cover printed on both sides counts 2. |
| $843 \times 2$ | Series/Book | The number of pages printed in series (one side) or printed as a book with booklet right/left pagination. |
| $843 \times 3$ | User Stamp | The number of pages printed where stamps were applied, including page numbering and date stamping. |


| 8441 | T:PrtPGS/Ppr Size | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count by print paper size the number of pages printed by all applications. |  |
| 8442 | C:PrtPGS/Ppr Size | [0~9999999/0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the copy application. |  |
| 8443 | F:PrtPGS/Ppr Size | [0~9999999/0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the fax application. |  |
| 8444 | P:PrtPGS/Ppr Size | [0~9999999/0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the printer application. |  |
| 8445 | S:PrtPGS/Ppr Size | [0~9999999/0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the scanner application. |  |
| 8446 | L:PrtPGS/Ppr Size | [0~9999999/0 / 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 | [0~9999999/0 / 1] |
|  | These SPs count by print paper size the number of pages printed by Other applications. |  |
| $844 \times 1$ | A3 |  |
| $844 \times 2$ | A4 |  |
| $844 \times 3$ | A5 |  |
| $844 \times 4$ | B4 |  |
| $844 \times 5$ | B5 |  |
| $844 \times 6$ | DLT |  |
| $844 \times 7$ | LG |  |
| $844 \times 8$ | LT |  |
| $844 \times 9$ | HLT |  |
| $844 \times 10$ | Full Bleed |  |
| $844 \times 254$ | Other (Standard) |  |
| $844 \times 255$ | Other (Custom) |  |

- These counters do not distinguish between LEF and SEF.

| 8451 |  |  |
| ---: | :--- | :--- |
|  | These SPs count the number of sheets fed from each paper feed <br> station. |  |
| 84511 | Bypass | Bypass Tray |
| 84512 | Tray 1 | Copier |
| 84513 | Tray 2 | Copier |
| 84514 | Tray 3 | Paper Tray Unit (Option) |
| 84515 | Tray 4 | Paper Tray Unit (Option) |
| 84516 | Tray 5 | LCT (Option) |
| 84517 | Tray 6 | Currently not used. |
| 84518 | Tray 7 | Currently not used. |
| 84519 | Tray 8 | Currently not used. |
| 845110 | Tray 9 | Currently not used. |


| 8461 |  | T:PrtPGS/Ppr Type | [0~9999999/ 0 / 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/ 0 / 1] |
|  |  | These SPs count by paper type the number pages printed by the copy application. |  |
| 8463 |  | F:PrtPGS/Ppr Type | [0~9999999/ 0 / 1] |
|  |  | These SPs count by paper type the number pages printed by the fax application. |  |
| 8464 |  | P:PrtPGS/Ppr Type | [0~9999999/0 / 1] |
|  |  | These SPs count by paper type the number pages printed by the printer application. |  |
| 8466 |  | L:PrtPGS/Ppr Type | [0~9999999/0 / 1] |
|  |  | These SPs count by paper type the number pages printed from within the document server mode window at the operation panel. |  |
|  | 846 x 1 | Normal |  |
|  | $846 \times 2$ | Recycled |  |
|  | $846 \times 3$ | Special |  |
|  | $846 \times 4$ | Thick |  |
|  | $846 \times 5$ | Normal (Back) |  |
|  | $846 \times 6$ | Thick (Back) |  |
|  | $846 \times 7$ | OHP |  |
|  | $846 \times 8$ | Other |  |


| 8471 | PrtPGS/Mag |
| ---: | :--- |
|  | These SPs count by magnification rate the number of pages printed. |
| 84711 | $\sim 49 \%$ |
| 84712 | $50 \% \sim 99 \%$ |
| 84713 | $100 \%$ |
| 84714 | $101 \% \sim 200 \%$ |
| 84715 | $201 \% \sim$ |

- 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 $100 \%$.

| 8481 | T:PrtPGS/TonSave |
| :--- | :--- |
| 8484 | P:PrtPGS/TonSave |
|  | These SPs count the number of pages printed with the Toner Save <br> feature switched on. <br> Note: These SPs return the same results as this SP is limited to the <br> Print application. <br> [0~9999999/ $\mathbf{0} / 1]$ |



- SP8 511 and SP8 514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.

| 8521 | T:PrtPGS/FIN | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count by finishing mode the total number of pages printed by all applications. |  |
| 8522 | C:PrtPGS/FIN | [0~9999999/ 0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Copy application. |  |
| 8523 | F:PrtPGS/FIN | [0~9999999/0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Fax application. <br> Note: <br> - Print finishing options for received faxes are currently not available. |  |
| 8524 | P:PrtPGS/FIN | [0~9999999/0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Print application. |  |
| 8525 | S:PrtPGS/FIN | [0~9999999/0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Scanner application. |  |
| 8526 | L:PrtPGS/FIN | [0~9999999/0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed from within the document server mode window at the operation panel. |  |
| $852 \times 1$ | Sort |  |
| $852 \times 2$ | Stack |  |
| $852 \times 3$ | Staple |  |
| $852 \times 4$ | Booklet |  |
| $852 \times 5$ | Z-Fold |  |
| $852 \times 6$ | Punch |  |
| $852 \times 7$ | Other |  |

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> $[0 \sim 9999999 / 0 / 1]$ |
| :--- | :--- | :--- |


| 8581 | T:Counter |
| :--- | :--- |
|  | These SPs count the total output broken down by color output, <br> regardless of the application used. In addition to being displayed in <br> the SMC Report, these 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. <br> For this machine, the count is done for black only. |  |


| 8591 | O:Counter | $[0 \sim 9999999 / 0 / 1]$ |
| :--- | :--- | :--- |
|  | These SPs count the totals for A3/DLT paper use, number of <br> duplex pages printed, and the number of staples used. These totals <br> are for Other (O:) applications only. |  |
| 85911 | A3/DLT |  |
| 85912 | Duplex |  |
| 85913 | Staple |  |


| 8631 | T:FAX TX PGS |
| :--- | :--- |
|  | These SPs count by color mode the number of pages sent by fax to <br> a telephone number. <br> Note: This SP is expanded for color MFP and color LP machines. <br> For this machine, the count is done for black only. |
| 8633 | F:FAX TX PGS |
|  | These SPs count by color mode the number of pages sent by fax to <br> a telephone number. <br> Note: This SP is expanded for color MFP and color LP machines. <br> For this machine, the count is done for black only. |

- If a document has color and black-and-white pages mixed, the pages are counted separately as B/W or Color.
- At the present time, this feature is provided for the Fax application only so SP8631 and SP8633 are the same.
- The counts include error pages.
- If a document is sent to more than one destination with a Group transmission, the count is done for each destination.
- Polling transmissions are counted but polling RX are not.
- Relay, memory, and confidential mailbox transmissions and are counted for each destination.

| 8641 | T:FAX TX PGS |
| :--- | :--- |
|  | These SPs count by color mode the number of pages sent by fax to <br> as fax images using I-Fax. <br> Note: This SP is expanded for color MFP and color LP machines. <br> For this machine, the count is done for black only. |
| 8643 | F:FAX TX PGS $[0 \sim 9999999 / 0 / 1]$ <br>  These SPs count by color mode the number of pages sent by Fax <br> as fax images using I-Fax. <br> Note: This SP is expanded for color MFP and color LP machines. <br> For this machine, the count is done for black only. |

- If a document has color and black-and-white pages mixed, the pages are counted separately as B/W or Color.
- At the present time, this feature is provided for the Fax application only so SP8641 and SP8643 are the same.
- The counts include error pages.
- If a document is sent to more than one destination with a Group transmission, the count is done for each destination.
- Polling transmissions are counted but polling RX are not.
- Relay, memory, and confidential mailbox transmissions and are counted for each destination.

| 8651 | T:S-to-Email PGS | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count by color mode the total number of pages attached to an e-mail for both the Scan and document server applications. Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |  |
| 8655 | S:S-to-Email PGS | [0~9999999/0 / 1] |
|  | These SPs count by color mode the total number of pages attached to an e-mail for the Scan application only. <br> Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |  |
| 8656 | L:S-to-Email PGS | [0~9999999/0 / 1] |
|  | These SPs count by color mode the total number of pages attached to an e-mail for LS applications only. <br> Note: This SP is expanded for color MFP and color LP machines. For this 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.).

| 8661 | T:Deliv PGS/Svr | 999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count by color mode the total number of pages sent to a Scan Router server by both Scan and LS applications. <br> Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |  |
| 8665 | S:Deliv PGS/Svr | [0~9999999/0 / 1] |
|  | These SPs count by color mode the total number of pages sent to a Scan Router server by the Scan application. <br> Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |  |
| 8666 | L:Deliv PGS/Svr | [0~9999999/0 / 1] |
|  | These SPs count by color mode the total number of pages sent to a Scan Router server by LS applications. <br> Note: This SP is expanded for color MFP and color LP machines. For this 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 | [0~9999999/ 0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count by color mode the total number of pages sent to a folder on a 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 machine, the count is done for black only. |  |
| 8675 | S:Deliv PGS/PC | [0~9999999/0 / 1] |
|  | These SPs count by color mode the total number of pages sent with Scan-to-PC with the Scan application. <br> Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |  |
| 8676 | L:Deliv PGS/PC | [0~9999999/0 / 1] |
|  | These SPs count by color mode the total number of pages sent with Scan-to-PC function with the LS applications. <br> Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only. |  |


| 8681 | T:PCFAX <br> TXPGS | These SPs count the number of pages sent by PC <br> Fax. These SPs are provided for the Fax application <br> only, so the counts for SP8 681 and SP8 683 are the <br> same. <br> [0~9999999/ 0/1] |
| :--- | :--- | :--- |
| 8683 | F:PCFAX <br> TXPGS |  |

- This counts pages sent from a PC using a PC fax application, from the PC through the copier to the destination.
- When sending the same message to more than one place using broadcasting, the pages are only counted once. (For example, a 10-page fax is sent to location $A$ and location $B$. The counter goes up by 10, not 20.)

| 8691 | T:TX PGS/LS | These SPs count the number of pages sent <br> from the document server. The counter for the |
| :--- | :--- | :--- |
| 8692 | C:TX PGS/LS | application that was used to store the pages is |
| ancremented. |  |  |

NOTE: 1) Print jobs done with Web Image Monitor and Desk Top Binder are added to the count.
2) If several documents are merged for sending, the number of pages stored are counted for the application that stored them.
3) When several documents are sent by a Fax broadcast, the F: count is done for the number of pages sent to each destination.

| 8701 | TXPGS/Port |  |
| ---: | :--- | :--- |
|  | These SPs count the number of pages sent by the physical port <br> used to send them. For example, if a 3-page original is sent to 4 <br> destinations via ISDN G4, the count for ISDN (G3, G4) is 12. |  |
| 87011 | PSTN-1 |  |
| 87012 | PSTN-2 |  |
| 87013 | PSTN-3 |  |
| 87014 | ISDN (G3,G4) |  |
| 87015 | Network |  |


| 8741 | RX PGS/Port |  |
| ---: | :--- | :--- |
|  | These SPs count the number of pages received by the physical port <br> used to receive them. |  |
| 87411 | PSTN-1 |  |
| 87412 | PSTN-2 |  |
| 87413 | PSTN-3 |  |
| 87414 | ISDN (G3,G4) |  |
| 87415 | Network |  |


| 8771 | Dev Counter | $[0 \sim 9999999 / \mathbf{0} / 1]$ |
| :--- | :--- | :--- |
|  | These SPs count the frequency of use (number of rotations of the <br> development rollers) for black and other color toners. <br> Note: For machines that do not support color, the Black toner count <br> is the same as the Total count. |  |


| 8791 | LS Memory Remain | This SP displays the percent of space <br> available on the document server for <br> storing documents. <br> $[0 \sim 100 / 0 / 1]$ |
| :--- | :--- | :--- |


| 8801 | Toner Remain [0~100/ 0 / 1] <br> 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. |
| :---: | :---: |


| 8781 | Pixel Coverage Ratio DFU |
| :--- | :--- |
| 8831 | Pixel Coverage Ratio DFU |
| 8841 | Pixel Coverage Ratio DFU |
| 8851 | DFU |
| 8861 | DFU |
| 8871 | DFU |
| 8881 | DFU |
| 8901 | Pixel Coverage Ratio DFU |
| 8911 | Pixel Coverage Ratio DFU |


| 8941 | Machine Status | [0~9999999/0 / 1] |
| :---: | :---: | :---: |
|  | These SPs count the amount of time the machine spends in each operation mode. These SPs are useful for customers who need to investigate machine operation for improvement in their compliance with ISO Standards. |  |
| 89411 | Operation Time | Engine operation time. Does not include time while controller is saving data to HDD (while engine is not operating). |
| 89412 | Standby Time | Engine not operating. Includes time while controller saves data to HDD. Does not include time spent in Energy Save, Low Power, or Off modes. |
| 89413 | Energy Save Time | Includes time while the machine is performing background printing. |
| 89414 | Low Power Time | Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing. |
| 89415 | Off Mode Time | Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches. |
| 89416 | Down Time/SC | Total down time due to SC errors. |
| 89417 | Down Time/PrtJam | Total down time due to paper jams during printing. |
| 89418 | Down Time/OrgJam | Total down time due to original jams during scanning. |
| 89419 | Down Time/TonEnd | Total down time due to toner end. |


| 8951 | AddBook Register |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the number of events when the machine manages data registration. |  |  |
| 89511 | User Code | User code registrations. | $\begin{aligned} & {[0 \sim 9999999 / 0 /} \\ & \text { 1] } \end{aligned}$ |
| 89512 | Mail Address | Mail address registrations. |  |
| 89513 | Fax Destination | Fax destination registrations. |  |
| 89514 | Group | Group destination registrations. |  |
| 89515 | Transfer Request | Fax relay destination registrations for relay TX. |  |
| 89516 | F-Code | F-Code box registrations. |  |
| 89517 | Copy Program | Copy application registrations with the Program (job settings) feature. | [0~255 / 0 / 255] |
| 89518 | Fax Program | Fax application registrations with the Program (job settings) feature. |  |
| 89519 | Printer Program | Printer application registrations with the Program (job settings) feature. |  |
| 895110 | Scanner Program | Scanner application registrations with the Program (job settings) feature. |  |

### 4.2.3 TEST PATTERN PRINTING (SP2902-3)

NOTE: Always print a test pattern to confirm correct operation of the machine.

1. Enter the SP mode and select SP2902.
2. Press (3).
3. Enter the number for the test pattern that you want to print and press \#. (See the tables below.)
4. Press Copy Window to open the copy window and 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.

| No. | Test Pattern | No. | Test Pattern |
| :---: | :--- | :---: | :--- |
| 0 | None | 15 | Grayscale (Grid) |
| 1 | Vertical Line (1dot) | 16 | Grayscale with White Line (Horizontal) |
| 2 | Horizontal Line (1dot) | 17 | Grayscale with White Line (Vertical) |
| 3 | Vertical Line (2dot) | 18 | Grayscale with White Line (Vertical <br> /Horizontal) |
| 4 | Horizontal Line (2 dot) | 23 | P Pattern |
| 5 | Grid Pattern (1dot) | 31 | Grayscale (Horizontal, 8bit, Odd) |
| 6 | Grid Pattern (1dot pair) | 32 | Grayscale (Vertical, 8bit, Odd) |
| 7 | Alternating Dot Pattern | 33 | Grayscale with White Line (Horizontal 8bit, <br> Odd) |
| 8 | Full Dot Pattern | 34 | Grayscale with White Line (Vertical 8bit, <br> Odd) |
| 9 | Black band | 35 | Grayscale (Horizontal, 8bit, Even) |
| 10 | Trimming Area | 36 | Grayscale (Vertical, 8bit, Even) |
| 11 | Argyle Pattern | 37 | Grayscale with White Line (Horizontal 8bit, <br> Even) |
| 12 | Grayscale (Horizontal) | 38 | Grayscale with White Line (Vertical 8bit, <br> Even) |
| 13 | Grayscale (Vertical) | 40 | Grid (1dot pair) (OR Outside Data 1) |
| 14 | Grayscale (Vertical/Horizontal) | 41 | Trimming Area (OR Outside Data) |

Also see SP 4417 in the SP table for a different set of test patterns.

## SERVICE PROGRAM MODE

### 4.2.4 INPUT CHECK

## Main Machine Input Check (SP5803)

1. Enter the SP mode and select SP5803.
2. Enter the number $(1-11)$ 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.

3. Check the status of each item against the corresponding bit numbers listed in the table below.

| Number | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 1 | 7 | Paper Height Sensor 2 (2nd Tray) | Activated | Deactivated |
|  | 6 | Paper Height Sensor 1 (2nd Tray) | Activated | Deactivated |
|  | 5 | Paper Height Sensor 2 (1st Tray) | Activated | Deactivated |
|  | 4 | Paper Height Sensor 1 (1st Tray) | Activated | Deactivated |
|  | 3 | Paper End Sensor (2nd Tray) | Paper End | Paper is present |
|  | 2 | Upper Relay Sensor | Activated | Deactivated |
|  | 1 | Lower Right Cover Open | Closed | Open |
|  | 0 | Not used |  |  |
| 2 | 7 | Paper Exit Sensor | Activated | Deactivated |
|  | 6 | Fusing Unit | Unit Set | Unit not set |
|  | 5 | PCU Set | Activated | Deactivated |
|  | 4 | New PCU Sensor | Activated | Deactivated |
|  | 3 | Interchange Exit Sensor | Activated | Deactivated |
|  | 2 | 1 bin Tray Unit Set | Unit Set | Unit not set |
|  | 1 | 1 bin Tray Paper Sensor | Activated | Deactivated |
|  | 0 | Interchange Unit Set | Unit Set | Unit not set |
| 3 | 7 | Bridge Exit Sensor | Activated | Deactivated |
|  | 6 | Not used |  |  |
|  | 5 | Bridge Paper Sensor | Activated | Deactivated |
|  | 4 | Bridge Right Guide Switch | Activated | Deactivated |
|  | 3 | Bridge Left Guide Switch | Activated | Deactivated |
|  | 2 | Bridge Unit Set | Unit Set | Unit not set |
|  | 1 | Bridge Fan Motor Lock | Locked | Unlocked |
|  | 0 | Shift Tray Unit Set | Unit Set | Unit not set |


| Number | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 4 | 7 | Wake up Signal | Not detected | Detected |
|  | 6 | Lower Relay Sensor | Activated | Deactivated |
|  | 5 | Vertical Transport Sensor (Optional paper tray unit) | Activated | Deactivated |
|  | 4 | 3rd Tray Paper Size | Activated | Deactivated |
|  | 3 | 4th Tray Paper Size | Activated | Deactivated |
|  | 2 | Motor Lock (Optional paper tray unit) | Not locked | Locked |
|  | 1 | Height Sensor (Optional paper tray unit) | Activated | Deactivated |
|  | 0 | Unit Set (Optional paper tray unit) | Unit set | Unit not set |
| 5 | 7 | Fusing Drive Release Solenoid | Activated | Deactivated |
|  | 6 | Main Motor Brake Signal | Not active | Active |
|  | 5 | Main Motor On Signal | Activated | Deactivated |
|  | 4 | Main Motor Rotation Direction Signal | Not active | Active |
|  | 3 | 3rd Paper End Sensor | Paper End | Paper is present |
|  | 2 | 4th Paper End Sensor | Paper End | Paper is present |
|  | 1 | 3rd Paper Height Sensor | Deactivated | Activated |
|  | 0 | 4th Paper Height Sensor | Deactivated | Activated |
| 6 | 7 | Duplex Unit Set | Unit set | Unit not set |
|  | 6 | Total Counter | Not detected | Detected |
|  | 5 | By-pass Tray Unit Set | Detected | Not detected |
|  | 4 | By-pass Paper End Sensor | Paper End | Paper is present |
|  | 3 | By-pass Paper Size 2 | Activated | Deactivated |
|  | 2 | By-pass Paper Size 1 | Activated | Deactivated |
|  | 1 | By-pass Paper Size 4 | Activated | Deactivated |
|  | 0 | By-pass Paper Size 3 | Activated | Deactivated |
| 7 | 7 | Not Used |  |  |
|  | 6 | Not Used |  |  |
|  | 5 | Not Used |  |  |
|  | 4 | Not Used |  |  |
|  | 3 | Key Counter Set | Detected | Not detected |
|  | 2 | Key Card Set | Detected | Not detected |
|  | 1 | Polygon Motor Ready Signal | Ready | Not ready |
|  | 0 | Not Used |  |  |


| Number | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 8 | 7 | Dip Switch - 4 | On | Off |
|  | 6 | Dip Switch - 3 | Off | On |
|  | 5 | Dip Switch - 2 | Off | On |
|  | 4 | Dip Switch - 1 | Off | On |
|  | 3 | Not Used |  |  |
|  | 2 | Front Safety Sw - 5V | On | Off |
|  | 1 | Front Safety Sw - 24V | Off | On |
|  | 0 | Main Motor Ready Signal | Ready | Not ready |
| 9 | 7 | Not used |  |  |
|  | 6 | Relay Off Signal | Not detected | Detected |
|  | 5 | Toner Bottle Motor Lock | Locked | Not locked |
|  | 4 | Right Cover Open | Closed | Open |
|  | 3 | Registration Sensor | Activated | Deactivated |
|  | 2 | Exhaust Fan Lock | Not locked | Locked |
|  | 1 | Interchange Cover Open | Closed | Open |
|  | 0 | Paper Overflow Sensor | Activated | Deactivated |
| 10 | 7 | Not Used |  |  |
|  | 8 | Not Used |  |  |
|  | 5 | Not Used |  |  |
|  | 4 | Upper Relay Sensor | Activated | Deactivated |
|  | 3 | 1st Paper End | Paper End | Paper is present |
|  | 2 | 2nd Paper Lift Sensor | Activated | Deactivated |
|  | 1 | 1st Paper Lift Sensor | Activated | Deactivated |
|  | 0 | Not Used |  |  |
| 11 | 7 | 2nd Paper Size 1 | Activated | Deactivated |
|  | 6 | 2nd Paper Size 2 | Activated | Deactivated |
|  | 5 | 2nd Paper Size 3 | Activated | Deactivated |
|  | 4 | 2nd Paper Size 4 | Activated | Deactivated |
|  | 3 | 1st Paper Size 1 | Activated | Deactivated |
|  | 2 | 1st Paper Size 2 | Activated | Deactivated |
|  | 1 | 1st Paper Size 3 | Activated | Deactivated |
|  | 0 | 1st Paper Size 4 | Activated | Deactivated |

NOTE: Numbers 12 to 14 are not used for this machine.

## ARDF Input Check (SP6007)

1. Enter the SP mode and select SP6007.
2. Enter the number $(1-11)$ 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, as shown below. However, only bit 0 at the right side of the screen is valid.

Bit | 00000000 |
| :---: |
| 765210 |

3. Check the status of bit 0 for the required item listed in the table below.


| No.. | Description |  | Reading |  |
| :---: | :--- | :--- | :--- | :---: |
|  |  | $\mathbf{0}$ | $\mathbf{1}$ |  |
| 1 | Original set sensor | Paper not detected | Paper detected |  |
| 2 | Original width sensor 1 (W1) | Paper not detected | Paper detected |  |
| 3 | Original width sensor 2 (W2) | Paper not detected | Paper detected |  |
| 4 | Original length sensor 1 (L1) | Paper not detected | Paper detected |  |
| 5 | Original length sensor 2 (L2) | Paper not detected | Paper detected |  |
| 6 | Original trailing edge sensor | Paper not detected | Paper detected |  |
| 7 | ADF cover sensor | Cover closed | Cover opened |  |
| 8 | DF position sensor | ADF closed | ADF opened |  |
| 9 | Registration sensor | Paper not detected | Paper detected |  |
| 10 | Exit sensor | Paper not detected | Paper detected |  |
| 11 | Inverter sensor | Paper not detected | Paper detected |  |

## SERVICE PROGRAM MODE

## Finisher Input Check (SP6117)

1. Enter the SP mode and select SP6117.
2. Enter the number $(1-4)$ 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 | 00000000 |
| :---: |

3. Check the status of each item against the corresponding bit numbers listed in the table below.

For 1000-sheet Finisher

| Number | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 1 | 7 | Stack Feed-out Belt HP Sensor | Activated | Deactivated |
|  | 6 | Not Used |  |  |
|  | 5 | Jogger Fence HP Sensor | Activated | Deactivated |
|  | 4 | Stapler HP Sensor | Activated | Deactivated |
|  | 3 | Stapler Tray Entrance Sensor | Activated | Deactivated |
|  | 2 | Not Used |  |  |
|  | 1 | Lower Tray Exit Sensor | Activated | Deactivated |
|  | 0 | Entrance Sensor | Activated | Deactivated |
| 2 | 7 | Not Used |  |  |
|  | 6 | Not Used |  |  |
|  | 5 | Stapler Ready Signal | Activated | Deactivated |
|  | 4 | Not Used |  |  |
|  | 3 | Not Used |  |  |
|  | 2 | Staple Sensor | Activated | Deactivated |
|  | 1 | Staple Hammer HP Sensor | Activated | Deactivated |
|  | 0 | Stapler Tray Paper Sensor | Activated | Deactivated |
| 3 | 7 | Not Used |  |  |
|  | 6 | Lower Tray Lower Limit Sensor | Activated | Deactivated |
|  | 5 | Not used |  |  |
|  | 4 | Stack Height Sensor | Activated | Deactivated |
|  | 3 | Not Used |  |  |
|  | 2 | Not Used |  |  |
|  | 1 | Shift HP Sensor | Activated | Deactivated |
|  | 0 | Exit Guide HP Sensor | Activated | Deactivated |


| Number | Bit | Description |  | Reading |  |  |  |  |
| :---: | :---: | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{0}$ |  |  |  |  |  | $\mathbf{1}$ |
|  | 7 | Not Used |  |  |  |  |  |  |
|  | 6 | Not Used |  |  |  |  |  |  |
|  | 5 | Not Used |  |  |  |  |  |  |
|  | 4 | Not Used |  |  |  |  |  |  |
|  | 3 | Upper Tray Paper Limit Sensor | Activated |  |  |  |  |  |
|  | 2 | Not Used |  |  |  |  |  |  |
|  | 1 | Not Used |  |  |  |  |  |  |
|  | 0 | Not Used |  |  |  |  |  |  |

For 500-sheet Finisher

| Number | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 1 | 7 | Stack Near-limit Sensor | Activated | Deactivated |
|  | 6 | Tray Upper Limit Sensor | Activated | Deactivated |
|  | 5 | Lever Sensor | Activated | Deactivated |
|  | 4 | Stack Height Sensor | Activated | Deactivated |
|  | 3 | Top Cover Sensor | Closed | Opened |
|  | 2 | Jogger HP Sensor | Activated | Deactivated |
|  | 1 | Exit Sensor | Activated | Deactivated |
|  | 0 | Entrance Sensor | Activated | Deactivated |
| 2 | 7 | Not Used |  |  |
|  | 6 | Not Used |  |  |
|  | 5 | Not Used |  |  |
|  | 4 | Staple Unit Lock | Locked | Not Locked |
|  | 3 | Staple Cartridge Sensor | Activated | Deactivated |
|  | 2 | Staple End Sensor | Activated | Deactivated |
|  | 1 | Staple Hammer HP Sensor | Activated | Deactivated |
|  | 0 | Staple Unit Cover Switch | Closed | Opened |

### 4.2.5 OUTPUT CHECK

NOTE: Motors keep turning in this mode regardless of upper or lower limit sensor signals. To prevent mechanical or electrical damage, do not keep an electrical component on for a long time.

## Main Machine 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.


Output Check Table
NOTE: Pull out the tray before performing the output checks $25,26,29$, and 30.

| Number | On Screen | Service Manual Part Name |
| :---: | :--- | :--- |
| 1 | Main Motor (Fwd) | Main motor (forward) |
| 2 | Main Motor (Rev) | Main motor (Reverse) Do not use |
| 3 | Registration CL | Registration clutch |
| 4 | Development CL | Not used |
| 5 | Toner Bottle Motor | Toner supply motor |
| 6 | Exhaust Fan Motor (High Speed) | Exhaust fan (High Speed) |
| 7 | Exhaust Fan Motor (Low Speed) | Exhaust fan (Low Speed) |
| 8 | By-pass Feed CL | By-pass feed clutch |
| 9 | 1st Paper Feed CL | Upper paper feed clutch |
| 10 | 2nd Paper Feed CL | Lower paper feed clutch |
| 11 | 1st Paper Tray Up | Upper paper lift motor (Up) |
| 12 | 1st Paper Tray Down | Upper paper lift motor (Down) |
| 13 | 2nd Paper Tray Up | Lower paper lift motor (Up) |
| 14 | 2nd Paper Tray Down | Lower paper lift motor (Down) |
| 15 | Paper Transport CL | Upper relay clutch |
| 16 | Paper Transport CL2 | Lower relay clutch |
| 17 | Fuser Drive Cancel SOL | Fusing drive release solenoid |


| Number | On Screen | Service Manual Part Name |
| :---: | :---: | :---: |
| 21 | Paper Transport CL3 | Relay clutch (Optional paper tray unit) |
| 22 | 3rd Paper Feed CL | Upper paper feed clutch (Optional paper tray unit) |
| 23 | 4th Paper Feed CL | Lower paper feed clutch (Optional paper tray unit) |
| 24 | Paper Bank Motor | Tray motor (Optional paper tray unit) |
| 25 | 3rd/LCT Tray Up | Upper Paper lift motor (Up) (Optional paper tray unit or LCT) |
| 26 | 3rd/LCT Tray Down | Upper paper lift motor (Down) (Optional paper tray unit or LCT) |
| 27 | 4th Tray Up | Lower paper lift motor (Up) (Optional paper tray unit) |
| 28 | 4th Tray Down | Lower paper lift motor (Down) (Optional paper tray unit) |
| 29 | Tandem Rear Fence Drive Motor - Fwd | Rear fence motor (forward) (Optional LCT) |
| 30 | Tandem Rear Fence Drive Motor - Rev | Rear fence motor (reverse (Optional LCT) |
| 31 | Tandem Fence SOL | Side fence solenoid (Optional LCT) |
| 32 | Exit Tray Shift Motor | Shift tray motor (Optional shift tray) |
| 33 | Exit Junction Gate SOL (Upper Unit) | Exit junction gate (Optional interchange unit) |
| 34 | Exit Junction Gate SOL (Lower Unit) | Duplex junction gate (Optional interchange unit) |
| 41 | Duplex Inverter Motor (Rev) | Duplex inverter motor (Reverse) (Optional duplex unit) |
| 42 | Duplex Inverter Motor (Fwd) | Duplex inverter motor (Forward) (Optional duplex unit) |
| 43 | Duplex Transport Motor | Duplex transport motor (Optional duplex unit) |
| 44 | Duplex SOL | Inverter gate solenoid (Optional duplex unit) |
| 51 | Relay Fan Motor | Bridge cooling fan motor (Optional bridge unit) |
| 52 | Relay Transport Motor | Bridge unit drive motor (Optional bridge unit) |
| 53 | Relay SOL | Junction gate solenoid (Optional bridge unit) |
| 54 | Total Counter | Total counter |
| 60 | Polygon Motor | Polygonal mirror motor |
| 61 | Polygon Motor/LD | Polygonal mirror motor and laser diode |
| 62 | LD ON | Laser diode - Do not use |
| 81 | Duplex Unit Free Run 1 | Duplex unit free run (without paper) |
| 82 | Duplex Unit Free Run 2 | Duplex unit free run (with paper) |

## SERVICE PROGRAM MODE

## ARDF 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.

| No. | Description |
| :---: | :--- |
| 1 | Feed Motor (Fwd) |
| 2 | Feed-in Motor (Rev) |
| 3 | Transport Motor (Fwd) |
| 4 | Feed Clutch |
| 5 | Pick-up Solenoid |
| 6 | Junction Gate Solenoid |
| 7 | Stamp Solenoid |

## Finisher Output Check (SP6118)

1. Open SP mode SP6118.
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.

| No. | Description |  |
| :---: | :--- | :--- |
|  | 1000-sheet finisher | 500-sheet finisher |
| 1 | Upper Transport Motor | Main Motor |
| 2 | Shift Tray Lift Motor | Output Tray Motor |
| 3 | Staple Hammer Motor | Stapler Motor |
| 4 | Shift Motor | Jogger Motor |
| 5 | Lower Transport Motor | Not Used |
| 6 | Shift Tray Exit Motor | Not Used |
| 7 | Tray Junction Gate Solenoid | Not Used |
| 8 | Jogger Motor | Not Used |
| 9 | Stapler Motor | Not Used |
| 10 | Stapler Junction Gate Solenoid | Not Used |
| 11 | Positioning Roller Solenoid | Not Used |
| 12 | Stack Feed-out Motor | Not Used |
| 13 | Exit Guide Plate Motor | Not Used |
| 14 | Not Used | Paddle Roller Solenoid |
| 15 | Not Used | Exit Unit Gear Solenoid |
| 16 | Not Used | Stack Height Lever Solenoid |
| 17 |  |  |

### 4.2.6 SMC DATA LISTS (SP5990)

1. Open SP mode 5990 and select the number corresponding to the list that you wish to print.

| SMC (System Parameter and Data Lists) |  |
| :--- | :--- |
| 1 | All Data List |
| 2 | SP Mode Data List |
| 3 | UP Mode Data List |
| 4 | Logging Data List |
| 5 | Self-Diagnostics Results List |
| 7 | NIB Summary |
| 8 | Capture Log |
| 21 | Copy UP Mode List |
| 22 | Scanner SP Mode List |
| 23 | Scanner UP Mode List |

2. Touch "Execute" on the touch panel
3. Select. "Single Face" or "Both Face" then touch "Execute" to start printing.
4. After printing the list, press Exit twice to close the SP Mode screen and return to copy mode.

### 4.2.7 MEMORY ALL CLEAR (SP5801)

Executing Memory All Clear resets all the settings stored in the NVRAM to their default settings except the following:

| SP70021: | Electrical total counter value |
| :--- | :--- |
| SP58111: | Machine serial number |
| SP5907: | Plug \& Play Brand Name and Production Name Setting |

Normally, this SP mode should not be used. This procedure is necessary only after replacing the NVRAM, or when the copier malfunctions because the NVRAM is damaged.

## Using a Flash Memory Card

1. Upload the NVRAM data to a flash memory card (NVRAM Data Upload).
2. Print out all SMC data lists (SP mode 5990).

NOTE: Be sure to print out all the lists. If the NVRAM data upload was not completed, it is necessary to change the SP mode settings by hand.
3. Open SP mode 5801.

## SERVICE PROGRAM MODE

4. 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, or select the appropriate number from the table below.

| No. | What It Initializes | Comments |
| :--- | :--- | :--- |
| 1 | All modules | Initializes items 2 ~ 12 below. |
| 2 | Engine | Initializes all registration settings for the engine and <br> process settings. |
| 3 | SCS (System Control <br> Service)/SRAM | Initializes default system settings, CSS settings, <br> operation display coordinates, and ROM update <br> information. |
| 5 | MCS (Memory Control <br> Service) | Initializes the automatic delete time setting for <br> stored documents. |
| 6 | Copier application | Initializes all copier application settings. |
| 7 | Fax application | Initializes the fax reset time, job login ID, all TXIRX <br> settings, local storage file numbers, and off-hook <br> timer. |
| 8 | Printer application | Initializes the printer defaults, programs registered, <br> the printer SP bit switches, and the printer CSS <br> counter. |
| 9 | Scanner application | Initializes the scanner defaults for the scanner and <br> all the scanner SP modes. |
| 10 | Network application | Deletes the network file application management <br> files and thumbnails, and initializes the job login ID. |
| 11 | NCS (Network Control <br> Service)Initializes the system defaults and interface settings <br> (IP addresses also), SmartNetMonitor for Admin, <br> WebStatusMonitor settings, and the TELNET <br> settings. |  |
| 12 | R-FAX | Initializes the job login ID, SmartNetMonitor for <br> Admin, job history, and local storage file numbers. |
| 14 | Clear DCS Settings | Initializes: SP5845 (All), SP5860 (All), SP5861 <br> (All), SP5863, registered scanner documents and <br> subjects. |
| 15 | Clear UCS Settings | Initializes: SP5846 (All), SP5801 15 |

5. Press Execute and turn the main switch off and back on.
6. Download the NVRAM data from a flash memory card (NVRAM Data Download).

## Without Using a Flash Memory Card

If there is no flash memory card, follow the steps below.

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.
4. Press Execute and turn the main switch off and back on.
5. Make sure that you do the following:

- Do the printer and scanner registration and magnification adjustments ( 3 Replacement and Adjustment, "Copy Adjustments").
- Do the touch screen calibration ( 3 Replacement and Adjustment, "touch screen calibration").
- Referring to the SMC data lists, re-enter any values, which had been changed from their factory settings.
- Do SP 20012 (ID Sensor Initial Setting) and SP49111 (HDD media check).
- Do the white level adjustment ( Section 6.8.2 Standard White Density Adjustment)

6. Check the copy quality and the paper path, and do any necessary adjustments.

### 4.2.8 UPLOADING/DOWNLOADING NVRAM DATA

The content of the NVRAM can be uploaded to and downloaded from a flash memory card.

## Uploading NVRAM Data (SP5824)

The contents of the NVRAM in the machine can be uploaded to a flash memory card.


1. Turn off the main switch.
2. Remove the application cover [A].
3. Plug the flash memory card $[B]$ into the card slot.
4. Turn on the main switch.
5. Open SP5824.
6. Touch "Execute" to start uploading the NVRAM data.
7. Turn off the main switch, then remove the IC card.

## Downloading NVRAM Data (SP5825)

This downloads data from a flash card to the NVRAM inside the machine.
The following data are not downloaded from the flash card:

- Total count categories (SP7002*** Copy Counter)
- C/O, P/O Counter (SP7006*** C/O, P/O Count Display)
- Duplex, A3/DLT/Over 420 mm, Staple and Scanner application scanning counters (system settings).


1. Turn off the main switch.
2. Remove the application cover $[A]$.
3. Plug the flash memory card $[B]$ into the card slot.
4. Turn on the main switch.
5. Open SP5825.
6. Touch "Execute" to start download the NVRAM data.
7. Turn off the main switch, then remove the IC card.

Note that the following errors could occur during downloading:

- If a card is not installed in the card slot and a message tells you that downloading cannot proceed, you cannot execute downloading, even by pressing "Execute"
- If the correct card for the NVRAM data is not inserted in the card slot, after you press "Execute" a message will tell you that downloading cannot proceed because the card is abnormal and the execution will halt.


## SERVICE PROGRAM MODE

### 4.2.9 APS OUTPUT DISPLAY (SP4301)

When open this SP, 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.
00000000

Bit 76543210
1 = Paper detected
[230V Machine]

[115V Machine]


| Bit | Description |
| :---: | :---: |
| 7 | L 1 |
| 6 | L 2 |
| 5 | L 3 |
| 4 | L 4 |
| 3 | W 2 |
| 2 | W 1 |
| 1 | Not Used |
| 0 | Not Used |

### 4.2.10 DF APS SENSOR OUTPUT DISPLAY (SP6901)

When open this SP, 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 | 00000000 |
| :--- |
| 7654210 |

1 = Paper detected
illustration to be changed


|  | Large | Small |  |  |
| :---: | :---: | :---: | :---: | :---: |
| W 1 | 0 | 0 | 1 | 1 |
| W 2 | 0 | 1 | 0 | 1 |


| Bit | Description |
| :---: | :---: |
| 7 | Not Used |
| 6 | Not Used |
| 5 | W1 |
| 4 | W2 |
| 3 | L1 |
| 2 | L2 |
| 1 | L3 |
| 0 | Not Used |

### 4.2.11 NIP BAND WIDTH MEASUREMENT (SP1109)



When paper wrinkling or image off-set occurs, the pressure from the pressure roller can be adjusted by changing the position of the pressure springs. At this time, the nip band width can also be checked with SP1109, as follows.

1. Do a free run (SP5802) for about 50 sheets.
2. Access SP1109 and press the "1" key.
3. Press Copy Window to return to the copy window.
4. Place an OHP sheet (A4/8.5"x11" sideways) on the by-pass tray or in the 2nd paper tray.
5. Press the "Start" key.

The OHP sheet is stopped in the fusing unit for about 20 seconds, then it will be fed automatically.
6. Check the nip band width [A]. The relationship between the position of the pressure spring and the band width is as follows.
NOTE: Check the nip band width around the center of the OHP.

| 1. Pressure spring position | Nip band width |
| :--- | :--- |
| Upper (default position) | $5.2 \pm 0.5 \mathrm{~mm}$ |
| Lower | $5.3 \pm 0.5 \mathrm{~mm}$ |
| 2. Envelope feed mode (green lever down) at the <br> default pressure spring position | $4.7 \pm 0.5 \mathrm{~mm}$ |

If the width is out of the above specification, the pressure spring should be replaced.

### 4.3 PROGRAM DOWNLOAD



1. Turn off the main power switch.
2. Remove the application cover $[A]$.
3. Insert the IC card [B] containing the software you wish to download into the card slot of the controller.
4. Turn on the main power.
5. Follow the instructions displayed on the LCD panel
6. Monitor the downloading status on the operation panel.

- While downloading is in progress, the LCD will display "Writing". When downloading has been completed, the panel will display "OK".
- For operation panel software, the Start key lights red while downloading is in progress, and then lights green again after downloading is completed.


## $\triangle$ CAUTION <br> Never switch off the power while downloading. Switching off the power while the new software is being downloading will damage the boot files in the controller.

7. After confirming that downloading is completed, turn off the main power and remove the IC card.
8. If more software needs to be downloaded, repeat steps 1 to 7 .
9. Turn the main power on and confirm that the new software loads and that the machine starts normally.

NOTE: If the download failed, an error message will appear on the panel. Then, download the firmware again using the IC card as usual.

### 4.4 SOFTWARE RESET

The software can be rebooted when the machine hangs up. Use the following procedure.
Turn the main power switch off and on.
-or-
Press and hold down $\because \circledast$ 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.

### 4.5 SYSTEM SETTINGS AND COPY SETTING RESET <br> 4.5.1 SYSTEM SETTING RESET

The system settings in the UP mode can be reset to their defaults. Use the following procedure.

1. Press User Tools/Counter.
2. Hold down $\#$ and then press System Settings.

NOTE: You must press \# first.

3. When the message prompts you to confirm that you want to reset the system settings, press Yes.
4. When the message tells you that the settings have been reset, press Exit.

### 4.5.2 COPIER SETTING RESET

The copy settings in the UP mode can be reset to their defaults. Use the following procedure.

1. Press User Tools/Counter.
2. Hold down $\#$ and then press Copier/Document Server Settings.

NOTE: You must press ${ }^{\#}$ first.

3. When the message prompts you to confirm that you want to reset the Copier Document Server settings, press Yes.
4. When the message tells you that the settings have been reset, press Exit.

### 4.6 USER TOOLS

The user program (UP) mode can be accessed by users and operators, and by sales and service staff. UP mode is used to input the copier's default settings. The user can reset the default settings at any time. (4.5)

### 4.6.1 HOW TO USE UP MODE

## UP Mode Initial Screen: User Tools/Counter Display

To enter the UP mode, press User Tools/Counter.


## System Settings

In the User Tools/Counter display, press System Settings.
Click a tab to display the settings. If the Next button is lit in the lower right corner, press it to display more options. Perform the settings, press Exit to return to the User Tools/Counter display, and then press Exit to return to the copy window.

| System Settings |  |  |  |  | 9,2001 | 4: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Exit |  |
| Select one of the following default settings. |  |  |  |  |  |  |
| General Features Tray Paper Settings | Timer Setting | Interface Settings | File Transter | Key Operator Tools |  |  |
| Panel Tone | ON | Function Reset Timer |  | 3 second(s) |  |  |
| Warm Up Notice | ON | Output: Copier |  | Intemal tray 1 |  |  |
| Copy Count Display | Up | Output: Document Server |  | Intemal tray 1 |  |  |
| Function Priority | Copier | Output: Facsimile |  | Intemal tray 1 |  |  |
| Print Priority | Display mode | 1/2 |  | - \% Whas |  | - Next |

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## Copier/Document Server Features

In the User/Tools Counter display, press Copy/Document Server Settings.
Click a tab to display the settings. If the Next button is lit in the lower right corner, press it to display more options. Perform the settings, press Exit to return to the User Tools/Counter display, and then press Exit to return to the copy window.

## USER TOOLS

## Printer, Facsimile, Scanner Settings

In the User/Tools Counter display, press Printer Settings, Facsimile, or Scanner Settings to open the appropriate screen and then click the tab to display more settings. The screen below shows the Printer Features screen.


## Inquiry

In the User/Tools Counter display, press Inquiry.
The following SP mode settings will be displayed.

- Service Telephone Number (SP58121)
- Sales Telephone Number (SP8124)
- Consumable Telephone Number (SP8123)
- Toner Name (SP-841)



## Counter

In the User/Tools Counter display, press Counter.


The following SP mode counters will be displayed.

- Copy Counter (SP59142)
- A3/DLT Counter (SP5918)
- Printer Counter (SP59141)

View the settings, press Print Counter Exit to return to the User Tools/Counter display, and then press Exit to return to the copy window.

### 4.7 LEDS

## Controller

| Number | Normal | Controller Software <br> Download | Error |
| :---: | :---: | :---: | :---: |
| LED 1 | Off | Blinking | Off |
| LED 2 | Blinking | Blinking | Lit or Off |
| LED 3 |  |  |  |
| $(+5$ V line $)$ | Lit | Lit | Lit |

## SBCU

| Number | Normal | SBCU Software <br> Download | Error |
| :---: | :---: | :---: | :---: |
| LED 1 | Lit | Lit | Off or Blinking |
| LED 2 | Blinking | Lit | Lit (except downloading) <br> or Off |

## IPU

| Number | Normal | Error |
| :---: | :---: | :---: |
| LED 1 | Lit | Off or Blinking |

### 4.8 DIP SWITCHES

Controller: DIP SW2

| DIP SW No. | ON | OFF |
| :---: | :---: | :---: |
| 1 | IC Card Boot | System ROM Boot |
| 2 |  |  |
| 3 | Keep at "OFF" |  |
| 4 |  |  |

SBCU: DIP SW102

| DIP sW No. | DESTINATION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | JPN | NA | EU | CHINA | TAIWAN | KOREA |  |
| 1 | OFF | ON | OFF | OFF | ON | OFF |  |
| 2 | OFF | OFF | ON | OFF | OFF | ON |  |
| 3 | OFF | OFF | OFF | ON | ON | ON |  |
| 4 |  |  |  |  |  |  |  |

### 4.9 SPECIAL TOOLS AND LUBRICANTS

### 4.9.1 SPECIAL TOOLS

| Part Number | Description | Q'ty |
| :---: | :--- | :---: |
| A2929500 | S5S Test Chart (10 pcs/set) | 1 |
| A0069104 | Scanner Positioning Pin (4 pcs/set) | 1 |
| A0299387 | Digital Multimeter - FLUKE 87 | 1 |
| A2309351 | Case - Flash Memory Card | 1 |
| N8036701 | Flash Memory Card - 4MB | 1 |
| B0229590 | NVRAM - Zero Counter | 1 |
| A2309003 | Adjustment Cam - Laser Unit | 1 |
| A2679002 | Positioning Pin - Laser Unit | 1 |

### 4.9.2 LUBRICANTS

| Part Number | Description | Q'ty |
| :---: | :--- | :---: |
| A0289300 | Grease Barrierta - JFE 5 5/2 | 1 |
| 52039501 | Silicone Grease G-501 | 1 |

### 4.10 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 IC 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.

### 4.10.1 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.

- Press $\sqrt{0}$ (Clear Modes) then use the 10-key pad to enter (1)(0)(7).
- Press and hold down c/ه (Clear/Stop) for more than 3 seconds.
- Press "Copy SP" on the touch-panel.
- Enter (5) ${ }^{8}{ }^{(5)}{ }^{7}$ then press ${ }^{\#}$.

2. Under " 5857 Save Debug Log", press (1).
```
COPY: SP-5857001
```

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.
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:IC Card)
```

Initial 2
NOTE: Select "3 IC Card" to save the debug information directly to the IC 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.

```
COPY: SP-5-858-001
    Debug Save When
    Engine SC Error
```

                OFF
    
## 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 SP5-857-002) for the events that you selected SP5858 and the memory modules selected with SP5-859.

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 .


### 4.10.2 RETRIEVING THE DEBUG LOG FROM THE HDD

1. Insert the IC card into the copier.
2. Enter the SP mode and execute SP5857 007 (Copy HDD to IC Card (Latest 4 MB ) to write the debugging data to the IC card.
NOTE: The IC card can hold up to 4MB of data. If the debugging data is larger than 4MB, you can switch to another IC 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 IC card by mail.

### 4.10.3 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 IC 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 IC card.

## PREVENTIVE MAINTENANCE

## 5. PREVENTIVE MAINTENANCE SCHEDULE

### 5.1 PM TABLE

NOTE: 1) The amounts mentioned as the PM interval indicate the number of prints.
2) After carrying out PM, clear the maintenance counter (SP7804).

Symbol key: C: Clean, R: Replace, L: Lubricate, I: Inspect

|  | EM | 120K | 240K | 360K | NOTE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SCANNER/LASER OPTICS |  |  |  |  |  |
| Reflector |  | C | C | C | Optics cloth |
| 1st Mirror | C | C | C | C | Optics cloth |
| 2nd Mirror | C | C | C | C | Optics cloth |
| 3rd Mirror | C | C | C | C | Optics cloth |
| Scanner Guide Rails |  | C | C | C | Do not use alcohol. |
| Platen Sheet Cover | C | 1 | 1 | I | Replace the platen sheet, if necessary. <br> Dry cloth or alcohol |
| Exposure Glass |  | C | C | C | Dry cloth or alcohol |
| Toner Shield Glass |  | C | C | C | Optics cloth |
| APS Sensor |  | C | C | C | Dry cloth or blower brush |
| AROUND THE DRUM |  |  |  |  |  |
| Transfer/Separation Unit |  | R | R | R |  |
| ID Sensor |  | C | C | C | Perform the ID sensor initial setting (SP2-935) after cleaning (blower brush) |
|  |  |  |  |  |  |
| PAPER FEED |  |  |  |  |  |
| Registration Rollers | C | C | C | C | Clean with water |
| Paper Feed Roller | C | R | R | R | Clean with water |
| Friction Pad | C | R | R | R | Dry cloth |
| Paper Feed Guides | C | C | C | C | Clean with alcohol. |
| Relay Rollers | C | C | C | C | Clean with water. |
| Bottom Plate Pad | C | C | C | C | Clean with water. |
| Registration Roller Mylar | C | C | C | C | Clean with water. |
|  |  |  |  |  |  |
| FUSING UNIT AND PAPER EXIT |  |  |  |  |  |
| Fusing Entrance and Exit Guide Plates |  | C | C | C | Clean with water or alcohol. |
| Hot Roller |  | R | R | R |  |
| Pressure Roller |  | R | R | R |  |
| Fusing Thermistors |  | R | R | R |  |


|  | EM | 120K | 240K | 360K | NOTE |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Cleaning Roller |  | C | C | C | Clean with water or alcohol. |
| Cleaning Roller <br> Bushings |  | C | C | C | Clean with water or alcohol. |
| Hot Roller Strippers |  | R | R | R |  |
| Hot Roller and <br> Pressure Roller <br> Bushings | L | L | L | L | Grease Barrierta JFE5 5/2 <br> (A0289300) |
| Paper Exit Guide <br> Ribs |  | C | C | C | Clean with water or alcohol. |
|  |  |  |  |  |  |
| OTHERS |  |  |  |  |  |
| Main Motor Drive <br> Gear | L | I | I | I | Silicone Grease G501 <br> (see note 1) |


|  | EM | 120K | 240K | 360K | NOTE |
| :--- | :---: | :---: | :---: | :---: | :--- |
| ADF (for originals) |  |  |  |  |  |
| Pick-up Roller | C | R | R | R | Clean with water |
| Feed Belt | C | R | R | R | Clean with water |
| Separation Roller | C | R | R | R | Clean with water |
| Stamp |  | I | I | I | Replace if necessary |
| ADF Exposure Glass | C | C | C | C | Clean with alcohol |
| White Plate | C | C | C | C | Clean with alcohol |
| Platen Sheet | C | C | C | C | Clean with alcohol |


|  | EM | 120K | 240K | 360K | NOTE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PAPER TRAY UNIT |  |  |  |  |  |
| Paper Feed Roller | C | R | R | R | Clean with water |
| Friction Pad | C | R | R | R | Dry cloth |
| Paper Feed Guides | C | C | C | C | Clean with alcohol. |
| Relay Rollers | C | C | C | C | Clean with water. |
| Bottom Plate Pad | C | C | C | C | Clean with water. |
| Relay Clutch |  | 1 | I | 1 | Replace if necessary |
| Paper Feed Clutch |  | 1 | 1 | 1 | Replace if necessary |


|  | EM | 120K | 240K | 360K | NOTE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LCT |  |  |  |  |  |
| Paper Feed Roller |  | R | R | R |  |
| Pick-up Roller |  | R | R | R |  |
| Separation Roller |  | R | R | R |  |
| Transport Rollers |  | C | C | C | Clean with water |
| Bottom Plate Pad |  | C | C | C | Clean with water |
| Relay Clutch |  | I | I | 1 | Replace if necessary |
| Paper Feed Clutch |  | 1 | 1 | 1 | Replace if necessary |


|  | EM | 120K | 240K | 360K | NOTE |
| :--- | :---: | :---: | :---: | :---: | :--- |
| 1,000-SHEET FINISHER | C |  |  |  | Clean with water or alcohol. |
| Rollers | I | I | I | I | Replace if necessary. |
| Brush Roller | C | C | C | C | Clean with a dry cloth |
| Discharge Brush | C |  |  |  | Blower brush |
| Sensors | I | I | I | I | Replace if necessary. |
| Jogger Fences |  |  |  |  |  |


|  |  |  |  |  | EM |
| :--- | :---: | :---: | :---: | :---: | :--- |
| 150K |  |  |  |  | 300K | 450K $\quad$ NOTE

## NOTE 1.

## Main Motor Drive Gear



Do the following every EM:
Lubricate the main motor drive gear [A] with silicone grease G501.

## REPLACEMENT AND ADJUSTMENT

## 6. REPLACEMENT AND ADJUSTMENT

## $\triangle$ CAUTION

Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

### 6.1 SCANNER UNIT

### 6.1.1 EXPOSURE GLASS



1. Open the ADF or platen cover.
2. Remove the left scale [A] (2 screws).
3. Remove the rear scale $[B]$ (3 screws).
4. Remove the exposure glass [C].

NOTE: When reinstalling the exposure glass, make sure that the mark [D] is positioned at the rear left corner, as shown.

### 6.1.2 SCANNER EXTERIOR/OPERATION PANEL



1. Remove the ADF or platen cover.
2. Remove the exposure glass. ( -6.1 .1 )
3. Remove the upper front cover [A] (1 screw, 1 hook).
4. Remove the operation panel [B] (5 screws, 1 connector).
5. Remove the right cover [C] (1 screw, 2 hooks).
6. Remove the rear cover [D] (2 screws).
7. Remove the left cover [E] (2 screws, 2 hooks).

### 6.1.3 LENS BLOCK ASSEMBLY



1. Remove the exposure glass. ( 6.1.2)
2. Remove the lens cover [A] (4 screws).
3. Replace the lens block assembly $[B]$ ( 4 screws, 1 connector, 2 clamps). NOTE: Do not remove the screws which are locked with white paint.
4. Reassemble the machine and do the scanner and printer copy adjustments. 6.8)

### 6.1.4 ORIGINAL SIZE SENSORS



1. Remove the exposure glass. (6.1.1)
2. Remove the lens cover. ( -1.3 )
3. Remove the original width sensor $[A]$ ( 1 screw, 1 connector).
4. Remove the lens block. (-6.1.3)
5. Remove the original length sensors $[B]$ ( 1 screw, 1 connector each).

### 6.1.5 EXPOSURE LAMP

[B]



1. Remove the exposure glass. ( 6.1.1)
2. Remove the operation panel, rear cover, and left cover. ( 6.1.2)
3. Remove the connector cover $[A]$, disconnect the cable, and remove the rear cover [B] (4 screws).
4. Remove the left upper stay [C] (1 screw).
5. Remove the front frame [D] ( 5 screws).
6. Remove the rear bracket [E] ( 5 screws, 2 connectors).
7. Remove the rear frame [F] ( 2 screws, 1 connector).
8. Push down the part [G] then slide out the exposure lamp $[\mathrm{H}]$ (1 connector).

NOTE: 1) Do not touch the glass surface of the exposure lamp with bare hands.
2) After installing the lamp, the part [G] must be returned to the original position.

### 6.1.6 SCANNER MOTOR/LAMP STABILIZER




1. Remove the connector cover [A], disconnect the cable, and remove the rear cover [B].
2. Replace the scanner motor [C] (3 screws, 1 spring, 1 connector).
3. Replace the lamp stabilizer [D] (2 connectors).
4. Reassemble the machine and do the scanner and printer copy adjustments. 6.8)

### 6.1.7 SCANNER WIRES



1. Remove the exposure glass, operation panel, and all scanner exterior covers.
(-6.1.1 and 6.1.2)
2. Remove the left upper stay. ( 6.1 .5 )
3. Remove the front frame. ( -6.1 .5 )
4. Remove the rear bracket. ( 6.1.5)
5. Remove the rear frame. (-6.1.5)
6. Remove the lens cover. (-6.1.3)
7. Remove the lens block assembly. ( 6.1.3)
8. Remove the front and rear scanner wire pins [A]. Then, remove the 1st scanner.

9. Remove the tension spring $[B]$.
10. Loosen the screw [C] securing the wire tension bracket [D].
11. Remove the scanner drive pulley [ $E$ ] (1 set screw).
12. Remove the scanner wire [F].
13. Wrap the new scanner wire around the pulley as shown (1), then temporarily secure the pulley with tape.
14. Re-install the 1 st scanner. Then secure the 1 st and 2 nd scanner with the scanner positioning tools (P/N A0069104), as shown in the illustration on the next page.
15. Wind the new scanner wire around the scanner drive pulley in the correct way, as shown.
16. Wind the end of the new wire with the ball as shown (2)).
17. Wind the end of the new wire with the ring as shown (3),4), and (5).
18. Install the tension spring on the wire tension bracket (5).
19. Wind the new scanner wire for the other side as well.

20. Secure the 1 st scanner with the scanner wire pins.
21. Install the tension spring $[A]$ to the tension bracket.
22. Tighten the tension bracket [B].
23. Secure the scanner wire pulley [C] (1 Allen screw).
24. Remove the positioning tools [D]. After sliding the scanner to the right and left several times, re-install the positioning tools to check the scanner wire bracket and tension bracket again.
25. Reassemble the scanner and do the scanner and printer copy adjustments 6.8).

### 6.2 LASER UNIT

| $\lfloor$ WARNING |
| :--- |
| Turn off the main power switch and unplug the machine before attempting <br> any of the procedures in this section. Laser beams can seriously damage <br> your eyes. |

### 6.2.1 CAUTION DECAL LOCATIONS

Two caution decals are located in the laser section as shown below.


### 6.2.2 LASER UNIT


[D]



## WARNING <br> Turn off the main power switch and unplug the machine before attempting this procedure. Laser beam can seriously damage your eyes.

1. Remove the optional finisher/bridge unit, and either the tray for the optional 1bin tray unit or optional shift tray, if these units have been installed.
2. Remove the upper front cover [A] (1 screw, 1 hook).
3. Remove the front cover $[B]$ (2 pins).
4. Remove the inner cover [C] ( 5 screws).
5. Remove the copy tray [D] (1 hook [E]).
6. Remove the toner bottle holder [F].
7. Remove the laser unit [G] ( 2 screws, 2 connectors).
8. After reassembling the machine, do the scanner and printer copy adjustments.
( 6.8)

### 6.2.3 POLYGON MIRROR MOTOR



1. Remove the laser unit ( -6.2 .2 ).
2. Remove the heat sink [A] (4 screws).
3. Replace the polygon mirror motor $[B]$ ( 4 screws, 1 connector).

NOTE: When installing the new polygon mirror motor, do not touch the surface of the mirror with bare hands.

### 6.2.4 LD UNIT



1. Remove the laser unit ( -6.2 .2 ).
2. Replace the LD unit [A] (3 screws, 1 connector).

NOTE: 1) Do not remove the screws [B].
2) Do not touch any variable resistors on the LD unit.

### 6.2.5 LASER SYNCHRONIZATION DETECTOR



1. Remove the laser unit ( -6.2 .2 ).
2. Remove the heat sink [A] (4 screws).
3. Remove the laser unit cover [B] (3 screws).
4. Remove the bracket [C] (1 screw).
5. Replace the laser synchronization detector [D] (1 connector).

### 6.3 PHOTOCONDUCTOR UNIT (PCU)

### 6.3.1 PCU



1. Open the right cover $[A]$ and front cover $[B]$.
2. Pull the PCU $[C]$ out slightly while pushing the release lever [D]. NOTE: Do not touch the drum surface with bare hands.

### 6.4 TRANSFER UNIT

### 6.4.1 TRANSFER ROLLER UNIT



1. Open the right cover $[A]$.
2. Remove the transfer roller unit $[B]$ (1 hook).

NOTE: Do not touch the transfer roller surface.

### 6.4.2 IMAGE DENSITY SENSOR

[B]


1. Open the right cover $[A]$.
2. Remove the unit band $[B]$.
3. Remove the right cover $[A]$ (1 connector),
4. Remove the sub right cover [C] ( 2 hooks).
5. Replace the image density sensor [D] (1 connector).
6. Initialize the new sensor with SP 2-935.

### 6.5 FUSING/EXIT

### 6.5.1 FUSING UNIT

| $\triangle$ CAUTION |
| :--- | :--- |
| Allow time for the unit to cool before doing the following procedure. |



1. Release the duplex unit, if it has been installed, and open the right cover.
2. Remove the fusing unit $[A]$ (2 screws).

### 6.5.2 THERMISTORS



1. Remove the fusing unit. ( 6.5.1).
2. Remove the plates $[A]$ (1 screw each).
3. Replace the thermistors $[B]$ (1 connector).

## FUSING/EXIT

### 6.5.3 THERMOFUSE



1. Remove the fusing unit. ( -6.5 .1 )
2. Remove the fusing upper cover $[A]$ (4 screws).
3. Remove the pressure springs $[B]$.
4. Remove the hot roller stripper bracket [C] (3 screws).

5. Remove the thermostat cover [A] (2 tapping screws).
6. Remove the plate [B] (2 screws with spring washer).
7. Remove the thermostat holder [C] (3 screws each).
8. Replace the thermostats [D].

### 6.5.4 HOT ROLLER AND FUSING LAMP



1. Remove the fusing unit. (-6.5.1)
2. Remove the fusing upper cover. ( Thermostat.)
3. Remove the pressure springs. ( Thermostat.)
4. Remove the hot roller stripper bracket. ( Thermostat.)
5. Remove the fusing lamps (4 screws) and hot roller assembly [A].

NOTE: Do not touch the surface of the fusing lamp with bare hands.
6. Replace the hot roller [B] (2 C-rings, 1 gear, 2 bushings).

NOTE: 1) Apply grease (Barrierta) to the inner surface of the bushing.
2) Before installing the new hot roller, peel off 3 cm (1 inch) from both ends of the protective sheet on the new roller. After installation, remove the protective sheet.
3) Do not touch the surface of the rollers.
4) When reinstalling the fusing lamp, secure the front screws first.
5) Be careful not to damage the surface of the hot roller.

### 6.5.5 PRESSURE ROLLER/CLEANING ROLLER



1. Remove the fusing lamp and hot roller assembly. ( -6.5 .4 )
2. Replace the pressure roller [A] (1 E-ring, 2 bushings, 1 spring).
3. Replace the cleaning roller $[B]$.

NOTE: 1) Apply grease (Barrierta) to the inner surface of the bushing for the pressure roller.
2) Do not touch the surface of the rollers.

### 6.5.6 PAPER EXIT SENSOR/PAPER OVERFLOW SENSOR



1. Remove the front upper cover $[A]$ ( 1 screw, 1 peg).
2. Remove the exit cover [B].

NOTE: If the optional 1 bin tray unit and/or interchange unit have been installed, remove them.
3. Replace the exit sensor [C] (1 connector).
4. Replace the overflow sensor [D] (1 connector).

### 6.6 PAPER FEED

### 6.6.1 FEED ROLLERS: TRAY 1



1. Remove the paper tray $[A]$.
2. Pull the lever $[B]$.
3. Replace the feed roller [C].

NOTE: Do not touch the roller surface with bare hands.
After reinstalling the feed roller, return the lever [B].

## PAPER FEED

### 6.6.2 FEED ROLLER: TRAY 2



1. Remove the first paper tray.
2. Remove the second paper tray $[A]$.
3. Raise the white Teflon lever $[B]$ to release the roller.
4. Replace the feed roller [C].

NOTE: Do not touch the roller surface with bare hands.
After reinstalling the feed roller, reset the lever [B].

### 6.6.3 PAPER END SENSOR



1. Remove the paper tray [A].
2. Remove the paper end sensor assembly ( 1 screw, 1 connector).
3. Replace the paper end sensor $[B]$.

### 6.6.4 PAPER TRAY LIFT MOTORS




1. Remove the paper tray.
2. Remove the connector cover [A] (1 screw) and disconnect the cable.
3. Remove the rear cover [B] (4 screws).
4. Remove the duplex connector cover [C] (1 screw).
5. Remove the lower rear cover [D] (2 screws).
6. Replace the paper lift motors [E] (2 screws each, 1 connector each).

### 6.6.5 REGISTRATION CLUTCH



1. Remove the connector cover and the rear cover. ( 6.6 .3 )
2. Remove the duplex connector cover and lower rear cover. ( 6.6.3)
3. Remove the fly wheels [A] (1 screw).
4. Remove the registration clutch $[B]$ (1 E-ring, 1 connector).

## PAPER FEED

### 6.6.6 PAPER FEED CLUTCHES



## Lower Paper Feed Clutch

1. Remove the rear cover. ( - B022 service manual, 6.6.3)
2. Remove the lower rear cover. ( $-B 022$ service manual, 6.6.3)


## Upper Paper Feed Clutch.

4. Disconnect the connectors $[B]$ for the SBCU board as shown (14 connectors).
5. Remove 4 screws [C] securing the SBCU board bracket then swing down the I/O board bracket [D].
6. Remove the bracket [E] (1 screw).
7. Replace the upper paper feed clutch $[F]\left(⿷_{\#} \mathbb{l} \times 1\right.$, (3) $\times 1$ ).

### 6.6.7 RELAY CLUTCHES



1. Remove the optional duplex unit and/or by-pass tray unit if they have been installed.
2. Remove the rear cover and lower rear cover. ( B022 service manual, 6.6.3)
3. Remove the lower right cover [ A ] ( 2 screws).
4. Remove the scanner right cover. ( B022 service manual, 6.1.2)
5. Remove the right cover $[B]$ (4 screws).
6. Swing down the I/O board bracket. (B022 service manual, 6.6.5)
7. Remove the connector bracket [C] ( $\hat{\xi} \times 2$ ).

8. Remove the right rear cover $[E]$ ( 1 screw).


## PAPER FEED

### 6.6.8 PAPER SIZE DETECTOR



1. Remove the right lower cover $[A]$. ( 6.6.6)
2. Remove the paper trays.
3. Remove the paper size detector assembly (1 screw each).
4. Replace the paper size detectors $[B]$ (1 connector each).

### 6.6.9 REGISTRATION SENSOR



1. Remove the right cover. (-6.4.2)
2. Remove the registration guide plate $[A]$ ( 2 screws).
3. Remove the paper support roller $[B]$ ( 2 snap rings, 2 bushings).
4. Remove the sensor bracket [C] (1 screw).
5. Replace the registration sensor [D] (1 connector).

### 6.6.10 RELAY SENSORS



## Upper Relay Sensor

1. Remove the right cover. (6.4.2)
2. Remove the lower right cover. (6.6.6)
3. Remove the guide plate [A].
4. Remove the bracket $[B]$ ( 1 screw).
5. Remove the guide plate [C] (2 screws).
6. Remove the sensor bracket [D] (1 screw).
7. Replace the upper relay sensor [E] (1 connector).

## Lower Relay Sensor

1. Remove the right lower door [F] (1 clip).
2. Remove the guide plate [G].
3. Remove the guide plate $[\mathrm{H}]$ ( 2 screws).
4. Remove the sensor bracket [I] (1 screw).
5. Replace the lower relay sensor [J] (1 connector).

### 6.7 PCBS AND OTHER ITEMS

### 6.7.1 CONTROLLER BOARD

[B]


1. Remove the rear cover. (-B022 service manual, 6.6.3)
2. Remove the optional finisher if it has been installed.
3. Remove the application cover [A] (1 screw).
4. Remove the shield plate $[B]$ ( 8 screws) or the optional fax unit if it has been installed.
5. Remove the controller board [C] ( $E_{\text {\# }} \times 2$,
6. Remove the NVRAM [D], DIMM (printer/scanner, memory, etc), and printer options from the old controller board and put them on the new controller board.

### 6.7.2 SBCU BOARD



1. Remove the rear cover. (6.6.3)
2. Remove the SBCU board [A] (All connectors, 6 screws).

NOTE: Make sure that the DIPswitch settings on the new board are the same as those on the old board.

### 6.7.3 POWER PACK



1. Remove the rear cover. ( 6.6.3)
2. Swing down the I/O board bracket. ( 6.6.5)
3. Remove the power pack [A] (5 connectors, 3 screws).

### 6.7.4 MAIN MOTOR



1. Remove the rear cover. (6.6.3)
2. Swing down the I/O board bracket [A]. ( 6.6.5)
3. Remove the fly wheels $[B]$ (1 screw).
4. Replace the main motor [C] (2 connectors, 3 screws).

## PCBS AND OTHER ITEMS

### 6.7.5 PSU



1. Remove the optional finisher if it has been installed.
2. Remove the application cover $[A]$ (1 screw).
3. Remove the left cover $[B]$ ( 6 screws).
4. $\mathbf{2 2 0}$ V machine only: Remove the transformer [C] (1 screw).
5. Remove the PSU [D] (all connectors, 6 screws, 1 clip).

### 6.8 COPY ADJUSTMENTS: PRINTING/SCANNING

NOTE: 1) You need to perform these adjustment(s) after replacing any of the following parts:

- Scanner Wire
- Lens Block/SBU Assembly
- Scanner Drive Motor
- Polygon Mirror Motor
- Paper Side Fence
- Memory All Clear

2) For more details about accessing SP modes, refer to section 4 .

### 6.8.1 PRINTING

NOTE: 1) Make sure the paper is installed correctly in each paper tray before you start these adjustments.
2) Use the Trimming Area Pattern (SP2-902-3, No.10) to print the test pattern for the following procedures.
3) Set SP 2-902-3 to 0 again after completing these printing adjustments.

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

1. Check the leading edge registration for each paper feed station, and adjust them using SP1-001.
2. Check the side-to-side registration for each paper feed station, and adjust them using SP1-002.

| Tray | SP mode | Specification |
| :--- | :---: | :---: |
| Any paper tray | SP1-001-1 | $3 \pm 2 \mathrm{~mm}$ |
| By-pass feed | SP1-001-2 |  |
| Duplex | SP1-001-3 |  |
| 1st paper feed | SP1-002-1 |  |
| 2nd paper feed | SP1-002-2 |  |
| 3rd paper feed (Optional <br> PFU tray 1), or LCT | SP1-002-3 | $2 \pm 1.5 \mathrm{~mm}$ |
| 4th paper feed (Optional <br> PFU tray 2) | SP1-002-4 |  |
| By-pass feed | SP1-002-5 |  |
| Duplex, side 2 | SP1-002-6 |  |



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

## Blank Margin

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

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

|  | SP mode | Specification |
| :--- | :--- | :--- |
| Trailing edge | SP2-101- | $3 \pm 2 \mathrm{~mm}$ |
| Right edge | SP2-101-6 | $2+2.5 /-1.5 \mathrm{~mm}$ |
| Leading edge | SP2-101-1 | $3 \pm 2 \mathrm{~mm}$ |
| Left edge | SP2-101-5 | $2 \pm 1.5 \mathrm{~mm}$ |
| Trailing edge (duplex <br> copy, 2nd side) | SP2-101-7 | $2 \pm 2 \mathrm{~mm}$ |
| Left edge (duplex <br> copy, 2nd side) | SP2-101-8 | $2 \pm 1.5 \mathrm{~mm}$ |
| Right edge (duplex <br> copy, 2nd side) | SP2-101-9 | $2+2.5 /-1.5 \mathrm{~mm}$ |



A: Trailing Edge Blank Margin
B: Right Edge Blank Margin
C: Leading Edge Blank Margin
D: Left Edge Blank Margin

## Main Scan Magnification

1. Print the single-dot grid pattern (SP2-902, no.5).
2. Check the magnification, and adjust the magnification using SP2-909 if necessary. The specification is $\pm 1 \%$.

## Parallelogram Image Adjustment

Do the following procedure if a parallelogram is printed while adjusting the printing registration or the printing margin using a trimming area pattern.
NOTE: The following procedure should be done after adjusting the side-to-side registration for each paper tray station.


1. Check whether the trimming area pattern (SP2-902, No.10) is printed as a parallelogram, as shown. If it is, do the following.
2. Remove the laser unit $[A](-6.2)$.
3. Remove the bracket $[B]$ ( 2 screws).
4. Install the adjusting cam [C] (P/N: A2309003).

NOTE: At the completion of the adjustment the adjusting cam remains in the machine.
5. Secure the adjustment bracket [D] (P/N A2679002) using the screw which was used for bracket $[B]$. However, do not tighten the screws at this time.
6. Reinstall the laser unit.
7. Adjust the laser unit position by turning the adjusting cam. (Refer to the above illustration for the relationship between the image and the cam rotation direction).
8. Tighten the adjustment bracket.
9. Print the trimming area pattern to check the image. If it is still unsatisfactory, repeat steps 4 to 8.

### 6.8.2 SCANNING

NOTE: 1) Before doing the following scanner adjustments, perform or check the printing registration/side-to-side adjustment and the blank margin adjustment.
2) Use an S5S 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 using the following SP modes if necessary.

|  | SP mode |
| :--- | :---: |
| Leading Edge | SP4-010 |
| Side-to-side | SP4-011 |

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


## Magnification

NOTE: Use an S5S test chart to perform the following adjustment.


A: Sub Scan Magnification
B: Main 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, and adjust it using the following SP mode if necessary. The specification is $\pm 1 \%$.

|  | SP mode |
| :--- | :---: |
| Sub Scan Magnification | SP4-009 |
| Main Scan Magnification | SP4-008 |

## Standard White Density Adjustment

This adjusts the standard white density level.
Perform this adjustment in any of the following conditions:

- After replacing the standard white plate.
- After replacing the NVRAM on the controller board. (If only controller board is replaced, this adjustment is not necessary, as the NVRAM from the old controller board is installed on the new controller board.)
- After performing a memory all clear (SP5-801).

Procedure:

1. Place 10 sheets of new A4 sideways (do not use any recycled paper) or A3 paper on the exposure glass and close the platen cover or the ADF.
2. Enter SP 4-428 and select "1: Yes". The standard white density is automatically adjusted.

### 6.8.3 ADF IMAGE ADJUSTMENT

## Registration



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


NOTE: Make a temporary test chart as shown above using A3/DLT paper.

1. Place the temporary test chart on the ADF and make a copy from one of the feed stations.
2. Check the registration, and adjust using the following SP modes if necessary.

|  | SP mode |
| :--- | :---: |
| Side-to-side Registration | SP6-006-1 |
| Leading Edge Registration (Simplex) | SP6-006-2 |
| Trailing Edge Blank Margin | SP6-006-3 |
| Side-to-side Registration (Duplex: rear) | SP6-006-4 |

## Sub Scan Magnification

NOTE: Make a temporary test chart as shown above using A3/DLT paper.

1. Place the temporary test chart on the ADF and make a copy from one of the feed stations.
2. Check the magnification, and adjust using the following SP modes if necessary. The specification is $\pm 1 \%$.

|  | SP mode |
| :--- | :---: |
| Sub scan magnification | SP6-006-5 |

### 6.8.4 TOUCH SCREEN CALIBRATION

After clearing the memory, or if the touch panel 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.

1. Press 0 , press (1)(9)(9) (3) and then press (0) 5 times to open the SelfDiagnostics menu.

$\square$
2. On the touch screen press "Touch Screen Adjust" (or press (1)).
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 panel to confirm that the marker (+) appears exactly where the screen is touched.

If the + 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.

### 6.9 IDENTIFYING SKEWED, TRAPEZOID AND PARALLELOGRAM IMAGES

### 6.9.1 SKEWED IMAGES

- The image's leading and trailing edges are parallel to one another.
- The image's left and right edges are also parallel.
- However, all four sides are slanted with respect to the paper's edge.


Skewed image may also appear in the opposite orientation.

### 6.9.2 TRAPEZOID IMAGES

- Only the image's trailing edge is slanted with respect to the paper. The remaining 3 sides are parallel to the paper's edges.


Trapezoid image may also appear in the opposite orientation.

### 6.9.3 PARALLELOGRAM IMAGES

- Like skewed images, the leading/trailing edges and left/right edges are parallel to each other, however here, the leading and trailing edges are both slanted with respect to the paper's edge.



### 6.10 CHECKING THE IMAGE WITH THE TRIMMING PATTERN



Perform Adjusting Skewed Images first, then Adjusting Trapezoid Images.

### 6.11 CORRECTING THE IMAGES

### 6.11.1 CORRECTING SKEWED IMAGES

## 1. Test pattern (Trimming Pattern) mode check

Is the image skewed?
No Yes

1. Adjust the side fences so that there is no gap between the fences and paper stack.
2. Adjust the amount of paper buckle: SP1-003-1 and 2 .

## 2. Platen mode check

Set an original flush against the left and rear scales and make a copy. Does the image come out as a parallelogram?

Yes
Attach the Scanner Holder (a supporter normally attached during shipping)

OR
Perform Procedure A.

## 3. ADF mode check

Feed an original through the ADF.
Is the image skewed?
No Yes
Are the front and rear transport rollers feeding the original straight?
No Yes
Change the position of the right hinge screw to the longer hole, and make any minor positional adjustments necessary.
Perform Procedure B.
Procedure complete.

## Procedure A:



Fig. 1: Rear, left upper side of machine


Fig. 2: (similar view)

1. Remove the rear and left covers, then the left scanner cover.
2. Check to see if there is a gap ( $[A]$ ) between the scanner unit holder and frame.
3. If there is no gap, this means that the left front section of the scanner unit is positioned lower than the standard.
4. Loosen all 7 screws (Fig. 2) and lift up the left front portion of unit until there is a 1 to
2 mm gap between the two
5. Tighten the screws.
6. Place a washer (P/N 07080050, 1mm thick) in between the two to occupy the gap [A].
Fix the washer in place using an instant-acting adhesive.
Note: This washer will also act to absorb minor amounts of shock.
7. Check whether the parallelogram image still appears.

## Procedure B:



Fig. 3


Fig. 4

1. Remove the ADF, rear cover, scanner left cover, and scanner rear cover.
2. Check the height difference between the hinge bracket and scanner housing.
3. If this difference is 0.5 mm or more, please do one of the following. This is necessary since it has been confirmed that skewing occurs when the hinge bracket is this much lower than the scanner housing:
1) Add a spacer ( $t=0.5$ to 0.8 ) between the hinge bracket (mainframe) and ADF left hinge, in order to raise the height of the left side of the ADF, OR:
2) Adjust the stepped height difference between the hinge bracket and scanner housing until it is within $0 \pm 0.3 \mathrm{~mm}$.

### 6.11.2 CORRECTING TRAPEZOID IMAGES

## Procedure 1: Minor Adjustment of the Fusing Unit Height (front-to-rear)



1. Print out the SP2-902-003 Trimming Pattern (value: 10).
2. If the image is a Pattern A trapezoid:
1) Remove and reinsert the Fusing Unit.
2) Tighten the left fixing screw while pushing up on the unit's left side (until it stops).
3. If the image is a Pattern $B$ trapezoid, do the same for the unit's right side.
4. If the image is still printed out as a trapezoid, perform Procedure 2.

## Procedure 2: Minor Adjustment of the Fusing Unit Position (front-to-rear)

1. Remove the Fusing Unit, then add a washer ( $\mathrm{t}=0.5$ to 1.6 ) to the front fixing screw. Note: This will increase the distance from the mainframe stay.
2. Check the image.

Still NG OK
Adjustment Complete.
3. Add more washers ( $\mathrm{t}=0.5$ to 1.6 , as above).

Note: Too many washers can cause wrinkling in the paper.
Still NG
OK
Adjustment Complete.
4. Remove the Fusing Unit and all the washers added in Steps 1 and 2 above. Then, add washer(s) in the same way for the rear side.

## Recommended Washers:

$\mathrm{t}=0.5$
07080040Z
$t=0.8$
07080050Z

## TROUBLESHOOTING

## 7. TROUBLESHOOTING

## 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.

NOTE: The main power LED (*© ) lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

### 7.1 SERVICE CALL CONDITIONS

### 7.1.1 SUMMARY

There are 4 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | To prevent damage to the machine, the main <br> machine cannot be operated until the SC has <br> been reset by a service representative (see the <br> note below). | Enter SP mode, and then turn <br> the 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 operation switch or <br> main switch off and on. |
| C | The SC history is updated. The machine can be <br> operated as usual. | The SC will not be displayed. <br> Only the SC history is updated. |
| D | Turning the main switch off then on resets SCs <br> displayed on the operation panel. These are re- <br> displayed if the error occurs again. | Turn the operation switch off <br> 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.

### 7.1.2 SC CODE DESCRIPTIONS

| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 101 | B | Exposure lamp error | - Exposure lamp defective <br> - Lamp stabilizer defective <br> - Exposure lamp connector defective <br> - Standard white plate dirty <br> - Scanner mirror or scanner lens out of position or dirty <br> - SBU defective |
|  |  | The standard white level was not detected properly when scanning the white plate. |  |
| 120 | D | Scanner home position error 1 | - Scanner drive motor defective <br> - Scanner motor defective <br> - Harness between SBCU and scanner drive motor disconnected <br> - Harness between SBCU and scanner drive motor power source disconnected <br> - Scanner HP sensor defective <br> - Harness between SBCU and HP sensor disconnected <br> - Scanner wire, timing belt, pulley, or carriage defective |
|  |  | The scanner home position sensor does not detect the on condition during initialization or copying. |  |
| 121 | D | Scanner home position error 2 | - SIB or scanner drive motor defective |
|  |  | The scanner home position sensor does not detect the off condition during initialization. | - Scanner motor defective <br> - Harness between SBCU and scanner drive motor disconnected <br> - Harness between SBCU and scanner drive motor power source disconnected <br> - Scanner HP sensor defective <br> - Harness between SBCU and HP sensor disconnected <br> - Scanner wire, timing belt, pulley, or carriage defective |
| 122 | B | Scanner HP Sensor - Error 1 <br> The HP sensor remains on while the carriage is returning to the home position. | - SBCU, scanner motor drive board defective <br> - Scanner motor defective <br> - Harness between the SBCU, scanner motor drive board and scanner motor disconnected <br> - HP sensor defective <br> - Harness between SBCU and HP sensor disconnected. <br> - Scanner wire, timing belt, pulley, or carriage installation incorrect |
| 123 | B | Scanner HP sensor - Error 2 <br> The HP sensor does not switch on after the carriage has returned to the home position. | - SBCU, scanner motor drive board defective <br> - Scanner motor defective <br> - Harness between the SBCU, scanner motor drive board and scanner motor disconnected <br> - HP sensor defective <br> - Harness between SBCU and HP sensor disconnected. <br> - Scanner wire, timing belt, pulley, or carriage installation incorrect |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 144 | B | SBU connection error | Cable between SBU and IPU board disconnected. |
|  |  | The IPU does not detect the SBU connection signal. |  |
| 192 | B | Automatic SBU adjustment error | - SBU defective <br> - SBCU board defective <br> - Exposure lamp stabilizer defective <br> - Exposure lamp defective <br> - Dirty white plate |
|  |  | An error is detected during automatic SBU adjustment (SP4-428) |  |
| 193 | B | Image transfer error | - IPU board defective <br> - Controller board defective <br> - Video controller defective |
|  |  | The IPU board does not finish within 1 minute after the image data has been transferred to the controller board. |  |
| 195 | B | DFGATE assert error | - ADF interface cable defective <br> - SBCU board defective <br> - Mismatched firmware between the SBCU board and ADF |
|  |  | The DFGATE signal does not assert within 30 seconds after the original has been scanned. |  |
| 196 | B | DFGATE negate error | - ADF interface cable defective <br> - SBCU board defective <br> - Mismatched firmware between the SBCU board and ADF |
|  |  | The DFGATE signal does not negate within 1 minute after the DFGATE has been asserted. |  |
| 197 | B | DFGATE error | - ADF interface cable defective <br> - SBCU board defective <br> - Mismatched firmware between the SBCU board and ADF |
|  |  | The DFGEATE signal has already been asserted at the original scan. |  |
| 198 | B | Memory address error | - Mismatched firmware between the SBCU board and controller board <br> - Controller defective <br> - SBCU defective <br> - IPU board defective |
|  |  | The IPU board does not receive the memory address from the controller board. |  |
| 199 | B | DF scanning finish error | - ADF interface cable defective <br> - SBCU board defective <br> - Mismatched firmware between the SBCU board and ADF |
|  |  | The original does not finish scanning with in 1 minute |  |
| 302 | B | Charge roller current leak | - Charge roller damaged <br> - Charge high voltage supply board defective <br> - Poor connection of the PCU |
|  |  | A charge roller current leak signal is detected. |  |
| 320 | B | Polygon motor error | - Polygon mirror motor defective <br> - Poor connection between the polygon mirror motor driver and the SBCU board <br> - SBCU board defective |
|  |  | The polygon motor does not reach its operating speed within 10 seconds after the polygon motor on signal, or the lock signal is not detected for more than 200 ms continuously during operation. |  |
| 322 | B | Laser synchronization error | - Poor connection between the laser synchronization detector board and the SBCU board <br> - Laser synchronization detector board out of position <br> - Laser synchronization detector board defective <br> - SBCU board defective <br> - LD unit defective |
|  |  | The main scan synchronization detector board cannot detect the laser synchronization signal for more than 10 consecutive 50 ms intervals. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 323 | B | LD drive current over | - LD unit defective (not enough power, due to aging) <br> - Poor connection between the LD unit and the SBCU board <br> - SBCU board defective |
|  |  | The LD drive board applies more than 100 mA to the LD. |  |
| 350 | B | ID sensor calibration - Error 1 | - ID sensor defective or dirty <br> - ID sensor harness disconnected or connector is damaged <br> - SBCU defective <br> - Scanning system or image creation system malfunction <br> - High voltage power supply board (power pack) defective |
|  |  | One of the following conditions occurred when the ID sensor pattern was calibrated during printing: <br> - $\mathrm{Vsp}>2.5 \mathrm{~V}$ <br> - $\mathrm{Vsg}<2.5 \mathrm{~V}$ <br> - $\mathrm{Vsp}=0 \mathrm{~V}$ <br> - $\mathrm{Vsg}=0 \mathrm{~V}$ |  |
| 351 | B | ID sensor calibration - Error 2 | - ID sensor dirty or defective <br> - ID sensor harness disconnected, or connector damaged <br> - SBCU board defective <br> - High voltage power supply board (power pack) defective |
|  |  | The following conditions occurred simultaneously when the ID sensor pattern was calibrated during printing: <br> - $\mathrm{Vsg}=5 \mathrm{~V}$ <br> - PWM = 0 (LED current drop) |  |
| 352 | B | ID sensor calibration - Error 3 | - ID sensor dirty or defective <br> - ID sensor harness disconnected, or connector damaged <br> - SBCU defective <br> - High voltage power supply board (power pack) defective |
|  |  | During printing the 2.5 V value for edge detection of the ID sensor pattern could not be detected after 800 ms . |  |
| 353 | B | ID sensor adjustment Error 1 | - ID sensor dirty or defective <br> - ID sensor harness disconnected, or connector damaged <br> - SBCU defective <br> - High voltage power supply board (power pack) defective <br> - Scanning system or image creation system malfunction |
|  |  | Error occurred during automatic adjustment of Vsg: <br> - Vsg output did not attain 4 V , even with PWM = 255 (maximum current for LED) <br> - Vsg output was greater than 4 V , even with $\mathrm{PWM}=0$ (no current for the LED) |  |
| 354 | B | ID Sensor Adjustment Error 2 | - ID sensor dirty or defective <br> - ID sensor harness disconnected, or connector damaged <br> - SBCU defective <br> - High voltage power supply board (power pack) defective <br> - Scanning system or image creation system malfunction |
|  |  | Error occurred during automatic adjustment of Vsg. Vsg could not be adjusted to $4.0 \mathrm{~V} \pm 0.2 \mathrm{~V}$ within 50 ms even after 20 attempts. |  |
| 355 | C | ID sensor error | - ID sensor dirty or defective <br> - ID sensor harness disconnected, or connector damaged <br> - SBCU board defective <br> - High voltage power supply board (power pack) defective <br> - Scanning system or image creation system malfunction |
|  |  | For details about the cause of the problem, please refer to SC350~354 above. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 389 | B | TD sensor error <br> TD sensor output was less than 0.5 V , or more than 0.5 V 10 times in succession. If the fax unit is installed, this SC is issued immediately. If the fax unit is not installed, this SC is issued after the prescribed number of copies has printed. | - TD sensor defective <br> - TD sensor connector damaged. |
| 390 | D | TD sensor error <br> The TD sensor outputs less than 0.5 V or more than 4.0 V 10 times consecutively during copying. | - TD sensor abnormal <br> - Poor connection of the PCU |
| 391 | B | Development bias leak A development bias leak signal is detected. | - Poor connection of the PCU <br> - High voltage supply board defective |
| 392 | B | TD sensor initial setting error <br> TD sensor output voltage falls out of the adjustment range ( $2.0 \pm<>0.2 \mathrm{~V}$ ) after the TD sensor initial setting has been finished. | - Someone forgot to remove the toner seal of the PCU <br> - ID sensor defective <br> - TD sensor abnormal <br> - Drum does not turn <br> - Development roller does not turn <br> - Poor connection of the PCU |
| 399 | B | Illegal toner bottle (South Korea only) The toner bottle installed is not intended for use with this machine. | - Install the correct type of toner bottle. |
| 401 | B | Transfer roller leak error 1 | - High voltage supply board defective |
| 402 | B | Transfer roller leak error 2 <br> A transfer roller current leak signal is detected. <br> The current feedback signal for the transfer roller is not detected. | - Poor connection of the PCU <br> - Transfer/separation unit set incorrectly <br> - Transfer roller damaged |
| 411 | B | Separation bias leak error A separation bias leak signal is detected. | - High voltage supply board defective <br> - Poor connection of the PCU <br> - Discharge plate defective |
| 490 | B | Toner supply motor leak error Over 1 A supplied to the toner supply motor for longer than 200 ms . | Toner supply motor defective |
| 500 | B | Main motor lock <br> A main motor lock signal is not detected for more than 500 ms after the main motor starts to rotate, or the lock signal is not detected for more than 500 ms during rotation after the last signal. | - Too much load on the drive mechanism <br> - Main motor defective |
| 501 | B | 1st paper tray lift motor malfunction | - Paper lift sensor defective |
| 502 | B | 2nd paper tray lift motor malfunction | - Tray lift motor defective |
| 503 | B | 3rd paper tray lift motor malfunction (optional paper tray unit) | - Too much load on the drive mechanism |
| 504 | B | 4th paper tray lift motor malfunction (optional paper tray unit) <br> The paper lift sensor is not activated after the tray lift motor has been on for 18 seconds. | - Poor tray lift motor connection |


| Code |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 506 | B | Paper tray motor lock (optional paper tray unit) <br> A motor lock signal is not detected for more than 1.5 s or the lock signal is not detected for more than 1.0 s during rotation. | - Paper tray unit motor defective <br> - Too much load on the drive mechanism |
| 508 | B | Rear fence drive error (optional LCT) The return position sensor is not activated after the rear fence drive motor has been on to lower the tandem tray for 8 seconds. | - Rear fence motor defective <br> - Return position sensor defective <br> - Too much load on the drive mechanism |
| 509 | B | Side fence drive error (optional LCT) <br> The side fence positioning sensor is not activated for more 3 seconds when the paper stack in the left tray is moved to the right tray. <br> The side fence close sensor is not activated for more 3 seconds after moving the paper stack to the right tray. | - Side fence motor defective <br> - Side fence position sensor defective <br> - Side fence close sensor defective <br> - Too much load on the drive mechanism |
| 510 | B | LCT lower limit error <br> The lower limit sensor does not activate within 8 seconds after the tray has been lowered. | - Tray lift motor defective <br> - Poor connection of the tray lift motor <br> - Lower limit sensor defective <br> - Too much load on the drive mechanism |
| 520 | B | Paper tray error <br> An error occurs (i.e motor error, or sensor error, etc) for any paper tray. | - A defective motor <br> - A defective sensor <br> - Too much load on the drive mechanism |
| 541 | A | Fusing thermistor open <br> The fusing temperature detected by the thermistor was below $0^{\circ} \mathrm{C}$ for 5 seconds. <br> The fusing temperature does not rise $+15^{\circ} \mathrm{C}$ (center) or $+12^{\circ} \mathrm{C}$ (at the ends) five times within 2 minutes after the fusing lamps have been turned on. | - Fusing thermistor defective or out of position <br> - Fusing lamp open <br> - Fusing thermostat open <br> - Power supply board defective <br> - Poor connection of the fusing unit |
| 542 | A | Fusing temperature warm-up error The fusing temperature does not reach the standby temperature within 20 seconds after the main switch is turned on. | - Fusing thermistor defective or out of position <br> - Fusing lamp open <br> - Fusing thermostat open <br> - Power supply board defective <br> - Poor connection of the fusing unit |
| 543 | A | Fusing overheat error 1 <br> A fusing temperature of over $231^{\circ} \mathrm{C}$ is detected for 5 second by the fusing thermistor. | - Fusing thermistor defective <br> - Power supply board defective <br> - SBCU board defective |
| 544 | A | Fusing overheat error 2 <br> A fusing temperature of over $251^{\circ} \mathrm{C}$ is detected by the fusing temperature monitor circuit in the SBCU board. | - Fusing thermistor defective <br> - Power supply board defective <br> - SBCU board defective |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 545 | A | Fusing overheat error 3 | - Hot roller thermistor is out of position <br> - Fusing lamp broken <br> - Thermostat broken |
|  |  | After warmup, the hot roller attained full operating temperature and maintained this temperature for 10 sec . without the hot roller rotating. |  |
| 546 | A | Unstable fusing temperature | - Thermistor defective <br> - Poor connection of the fusing unit <br> - Power supply unit defective |
|  |  | The fusing temperature varies $50^{\circ} \mathrm{C}$ or more within 1 second twice continuously. |  |
| 547 | B | Zero cross signal malfunction | - Power supply board defective <br> - SBCU board defective |
|  |  | Zero cross signals are not detected within a certain period. |  |
| 548 | A | Fusing unit set error | - Poor connection of the fusing unit <br> - The fusing unit is not installed |
|  |  | The machine does not detect the fusing unit. |  |
| 590 | B | Exhaust fan motor error | - Poor connection of the exhaust fan motor <br> - Too much load on the motor drive |
|  |  | The CPU detects an exhaust fan lock signal for more than 5 seconds. |  |
| 611 | B | Communication break error between SBCU and ADF | - Serial line connecting SBCU and ADF unstable <br> - External noise <br> - ADF main board defective <br> - SBCU board defective |
|  |  | The SBCU receives a break signal from the ADF main board. |  |
| 612 | B | Communication command error between SBCU and ADF | - SBCU board defective <br> - Download SBCU firmware again |
|  |  | The SBCU sends a command to the ADF main board that it cannot execute. |  |
| 620 | B | Communication timeout error between SBCU and finisher | - Serial line connecting SBCU and finisher unstable <br> - External noise <br> - SBCU board and finisher main board connection defective or loose <br> - Finisher main board defective <br> - SBCU board defective |
|  |  | The SBCU cannot receive a response within 100 ms after 3 attempts after sending data to the finisher. |  |
| 621 | B | Communication timeout error between SBCU and finisher | - Serial line connecting SBCU and finisher unstable <br> - External noise |
|  |  | A break (low) signal was received from the finisher. |  |
| 630 | C | Communication failure with CSS (RSS) | - Occurred with an SC call, CC call, supply management call, user call, or CE call. <br> - Timeout while no response from the LADP, and abnormal signal on the RS-485 line between PI and LADP. |
|  |  | The communication from the copier was detected as abnormal at the CSS center. This error occurs when the acknowledge signal from the LADP does not complete normally. |  |
| 632 | D | Counter device error 1 Japan Only | - Serial line between the optional counter device, the relay board and copier control board is disconnected or damaged <br> - Make sure that SP5113 is set to enable the optional counter device. |
|  |  | After 3 attempts to send a data frame to the optional counter device via the serial communication line, no ACK signal was received within 100 ms . |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 633 | D | Counter device error 2 Japan Only | - Serial line between the optional counter device, the relay board and copier control board is disconnected or damaged <br> - Make sure that SP5113 is set to enable the optional counter device. |
|  |  | After 3 attempts to send a data frame to the optional counter device via the serial communication line, no ACK signal was received within 100 ms . |  |
| 634 | D | Counter device error 3 Japan Only | - Counter device control board defective <br> - Backup battery of counter device defective |
|  |  | A backup RAM error was returned by the counter device. |  |
| 635 | D | Counter device error 4 Japan Only | - Counter device control board defective <br> - Backup battery of counter device defective |
|  |  | A backup battery error was returned by the counter device. |  |
| 640 | C | SBCU control data transfer checksum error | - Controller board defective <br> - External noise <br> - SBCU board defective |
|  |  | A sampling of control data sent from the SBCU to the controller reveals a checksum error. Only the logging count is performed. |  |
| 641 | C | SBCU control data transfer abnormal | - Controller board defective <br> - External noise <br> - SBCU board defective |
|  |  | A sampling of the control data sent from the SBCU reveals an abnormality. |  |
| 650 | B | Communication timeout error between SBCU and duplex unit | - Serial line connecting SBCU and duplex unit unstable <br> - External noise <br> - SBCU board and duplex main board connection defective or loose <br> - Duplex main board defective <br> - SBCU board defective |
|  |  | The SBCU cannot receive a response within 1 second from the duplex unit. |  |
| 670 | D | Engine response error | - SBCU installed incorrectly <br> - SBCU defective <br> - Controller board defective |
|  |  | After powering on the machine, a response is not received from the engine within 30 seconds. |  |
| 672 | D | Controller-to-operation panel communication error at startup | - Controller stall <br> - Controller board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose or defective |
|  |  | After powering on the machine, the communication circuit between the controller and the operation panel is not opened, or communication with controller is interrupted after a normal startup. |  |
| 720 | B | Finisher jogger motor error (500-sheet finisher) | - Jogger H.P sensor defective <br> - Jogger motor defective |
|  |  | The finisher jogger H.P sensor remains de-activated for a certain time when returning to home position. The finisher jogger H.P sensor remains activated for a certain time when moving away from home position. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 722 | B | Finisher jogger motor error (1000-sheet finisher) <br> The finisher jogger H.P sensor remains de-activated for a certain time when returning to home position. <br> The finisher jogger H.P sensor remains activated for a certain time when moving away from home position. | - Jogger H.P sensor defective <br> - Jogger motor defective |
| 724 | B | Finisher staple hammer motor error (1000-sheet finisher) <br> Stapling does not finish within 600 ms after the staple hammer motor turned on. | - Staple jam <br> - Stapler overload caused by trying to staple too many sheets <br> - Staple hammer motor defective |
| 725 | B | Finisher stack feed-out motor error (1000-sheet finisher) <br> The stack feed-out belt H.P sensor does not activate within a certain time after the stack feed-out motor turned on. | - Stack feed-out H.P sensor defective <br> - Stack feed-out motor defective |
| 726 | B | Finisher lift motor error (1000-sheet finisher) <br> The stack height sensor does not activate within a certain time after the shift tray lift motor turned on. | - Shift tray lift motor defective <br> - Stack height sensor defective |
| 727 | B | Finisher staple hammer motor error (500-sheet finisher) <br> Stapling does not finish within a certain time after staple hammer motor turned on. | - Staple jam <br> - Stapler overload caused by trying to staple too many sheets <br> - Staple hammer motor defective |
| 728 | B | Finisher paper stack height error (500sheet finisher) <br> The stack height detection lever does not return to its home position before going to detect the stack height. | - Stack height lever solenoid defective <br> - Stack height sensor defective <br> - Lever sensor defective <br> - Main control board defective |
| 730 | B | Finisher stapler motor error (1000-sheet finisher) <br> The stapler does not return to its home position within a certain time after the stapler motor turned on. <br> The stapler H.P sensor does not activate within a certain time after the stapler motor turned on. | - Stapler motor defective <br> - Stapler H.P sensor defective <br> - Poor stapler motor connection |
| 731 | B | Output tray motor error (500-sheet finisher) <br> Exit guide plate motor error (1000-sheet finisher) <br> The tray upper limit sensor does not activate within a certain time after the shift motor turned on. (500-sheet finisher) <br> The exit guide plate open sensor or exit guide plate HP sensor does not activate within a certain time after the exit guide plate motor turned on. (1000-sheet finisher) | 500-sheet finisher <br> - Output tray motor defective <br> - Tray upper limit sensor defective <br> 1000-sheet finisher <br> - Exit guide plate motor defective <br> - Exit guide plate HP sensor defective <br> - Exit guide plate open sensor defective |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 732 | B | Finisher shift motor error (1000-sheet finisher) <br> Roller shift does not finish within a certain time after the shift motor turned on. | - Shift motor defective <br> - Shift tray HP sensor defective |
| 770 | B | Shift tray shift motor error During a shift operation the sensor state did not change (off to on, or on to off) within 2.4 sec . | - Shift sensor defective <br> - Shift motor defective |
| 791 | B | Bridge communication error <br> The SBCU cannot communicate with the bridge unit properly when the finisher is installed. | - Poor connection between the main machine and bridge unit <br> - SBCU board defective |
| 792 | B | Finisher connection error The SBCU cannot communicate with the finisher properly when the bridge unit is installed. | - Poor connection between the finisher and bridge unit <br> - SBCU board defective |
| 793 | B | Interchange communication error The SBCU cannot communicate with the interchange unit properly when the duplex unit is installed. | - Poor connection between the interchange unit and main machine <br> - SBCU board defective |
| 800 | D | Startup without video output end error (K) <br> Video transfer to the engine is started, but the engine did not issue a video transmission end command within the specified time. | Controller board defective |
| 804 | D | Startup without video input end (K) A video transmission was requested from the scanner, but the scanner did not issue a video transmission end command within the specified time. | Controller board defective |
| 818 | D | Watchdog error <br> The CPU does not access the watchdog register within a certain time. | - Controller board defective <br> - Software malfunction - download controller firmware again |
| 819 | D | $\begin{array}{\|l\|} \hline \text { Kernel mismatch error } \\ \hline \text { Software bug } \\ \hline \end{array}$ | Download controller firmware again |
| 820 | D | Self-Diagnostic Error: CPU The central processing unit returned an error during the self-diagnostic test. | - Controller board defective <br> - Download controller firmware again |
| 821 | D | Self-Diagnostic Error: ASIC The ASIC returned an error during the self-diagnostic test because the ASIC and CPU timer interrupts were compared and determined to be out of range. | Controller board defective |
| 822 | D | Self-Diagnostic Error: HDD The hard disk drive returned an error during the self-diagnostic test. | - HDD defective <br> - HDD connector defective <br> - Controller board defective |
| 823 | D | Self-diagnostic Error: NIB <br> The network interface board returned an error during the self-diagnostic test. | - Network interface board defective <br> - Controller board defective |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 824 | D | Self-diagnostic Error: Resident NVRAM | - Replace the resident NVRAM on the controller board <br> - Replace the controller board |
|  |  | The resident non-volatile RAM returned an error during the self-diagnostic test. |  |
| 825 | D | Self-diagnostic Error: Optional NVRAM | - Replace the optional NVRAM (user account enhancement unit) on the controller board <br> - Replace the controller board |
|  |  | The resident non-volatile RAM returned an error during the self-diagnostic test. |  |
| 826 | D | Self-diagnostic Error: NVRAM/Optional NVRAM | Replace the NVRAM on the controller board |
|  |  | The NVRAM or optional NVRAM returned an error during the selfdiagnostic test. |  |
| 827 | D | Self-diagnostic Error: RAM | Download controller firmware again |
|  |  | The resident RAM returned a verify error during the self-diagnostic test. |  |
| 828 | D | Self-diagnostic Error: ROM | - Controller board defective <br> - Download controller firmware again |
|  |  | The resident read-only memory returned an error during the selfdiagnostic test. |  |
| 829 | D | Self-diagnostic Error: Optional RAM | - Replace the optional memory board <br> - Controller board defective |
|  |  | The optional RAM returned an error during the self-diagnostic test. |  |
| 835 | D | Self-Diagnostic Error: Parallel Interface | - Loopback connector not detected <br> - IEEE1284 connector defective <br> - Controller board defective |
|  |  | Loopback test error. |  |
| 836 | D | Self-diagnostic Error: Resident Font ROM | Replace the controller board |
|  |  | The resident font ROM returned an error during the self-diagnostic test. |  |
| 837 | D | Self-diagnostic Error: Optional Font ROM | Replace the controller board |
|  |  | The optional font ROM returned an error during the self-diagnostic test. |  |
| 838 | D | Self-diagnostic Error: Clock Generator | Replace the controller board |
|  |  | A verify error occurred when setting data was read from the clock generator via the I2C bus. |  |
| 840 | D | EEPROM error 1 | - EEPROM defective; replace the controller board <br> - EEPROM has reached the end of its service life |
|  |  | During input/output with the EEPROM, one of the following errors occurred: <br> - A read error occurred and continued after 3 retries. <br> - Write error occurred. |  |
| 841 | D | EEPROM error 2 | - EEPROM defective; replace the controller board <br> - EEPROM has reached the end of its service life |
|  |  | The values read from the three areas during the mirroring check phase did not match. The data is being written into the three areas differently. |  |
| 850 | D | Network I/F Abnormal | - NIB defective <br> - Controller board defective |
|  |  | NIB interface error. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 851 | D | IEEE 1394 I/F Abnormal | - IEEE1384 interface board defective <br> - Controller board defective |
|  |  | IEEE1394 interface error. |  |
| 853 | D | Wireless LAN card error 1 | - Wireless LAN card not inserted in the wireless LAN board when machine was switched on |
|  |  | At startup the wireless LAN board could be accessed, but the wireless LAN card (IEEE 802.11b or Bluetooth) could not access the board. |  |
| 854 | D | Wireless LAN card error 2 | - Wireless LAN card has been removed during machine operation. |
|  |  | The board that holds the wireless LAN card can be accessed, but the wireless LAN card ( $802.11 \mathrm{~b} /$ Bluetooth) itself cannot be accessed while the machine is operating |  |
| 855 | D | Wireless LAN card error 3 | - Wireless LAN card defective <br> - Wireless card connection not tight |
|  |  | An error was detected for the wireless LAN card (802.11b or Bluetooth). |  |
| 856 | D | Wireless LAN board error | - Wireless LAN card board defective <br> - PCI connector loose |
|  |  | An error is detected for the wireless LAN card (802.11b or Bluetooth). |  |
| 857 | D | USB I/F Error | - USB 2.0 disconnected <br> - Controller board defective |
|  |  | The USB driver is unstable and generated an error. The USB I/F cannot be used. The USB driver can generate three types of errors: RX, CRC, and STALL errors. Only the STALL error can generate this SC code. |  |
| 860 | B | Startup without HD connection at main power on | - Cable between HDC and HDD loose or defective <br> - HDD power connector loose or defective <br> - HDD defective <br> - Replace the controller board |
|  |  | The hard disk connection is not detected. |  |
| 861 | B | Startup without HD detection at power key on | - Cable between HDC and HDD loose or defective <br> - HDD power connector loose or defective <br> - HDD defective <br> Replace the controller board |
|  |  | The hard disk connection is not detected. |  |
| 862 | A | Maximum number of bad sectors detected on HD | SC863 returned while reading data from the HD and the number of registered bad sectors reached 101. |
|  |  | Up to 101 bad sectors have appeared in the area on the hard disk where image data is archived, and the hard disk may require replacement. |  |
| 863 | B | Startup without HD data lead | A bad sector occurred during operation of the HDD |
|  |  | Data stored on the hard disk is not read correctly. |  |
| 864 | D | HD data CRC error | Data transfer was abnormal in the data read from the HDD. |
|  |  | During operation of the HD, the HD responded with a CRC error. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 870 | B | Address Book Data Error | - Software defective <br> - HDD defective |
|  |  | Address book data stored on the hard disk was detected as abnormal when it was accessed from either the operation panel or the network. |  |
| 871 | D | FCU Flash ROM Error | - Flash ROM device defective <br> - Replace flash ROM on the MBU |
|  |  | The address book written into the flash ROM mounted on the FCU is detected as defective. |  |
| 872 | B | Email Receiving Data Error | - Email(s) previously received by the machine and stored in the hard drive may contain damaged data. This can be deleted by executing SP5832-007, however note that doing so will also delete all other received emails. <br> - Defective HDD |
|  |  | Machine detects an HDD error during warm-up. |  |
| 873 | B | Email Sending Data Error | - IEmail(s) previously sent by the machine and stored in the hard drive may contain damaged data. This can be deleted by executing SP5832008, however note that doing so will also delete all other sent emails, as well as initialize the sender's user name/password and administrator Mail address. <br> - Defective HDD |
|  |  | Machine detects an HDD error during warm-up. |  |
| 880 | D | File Format Converter (MLB) Error | - MLB defective |
|  |  | A request for access to the File Format Converter (MLB -Media Link Board) was not answered within the specified time. |  |
| 865 | D | HD access error | Replace the controller board |
|  |  | The hard disk detected an error. |  |
| 900 | D | Electronic total counter error | Replace the NVRAM on the controller board |
|  |  | The value of the total counter has already exceeded 9999999 |  |
| 901 | D | Mechanical total count error | Mechanical total counter defective |
|  |  | The SBCU board cannot receive the mechanical total count data. |  |
| 920 | D | Printer Error 1 | - Software defective <br> - Insufficient memory |
|  |  | An internal application error was detected and operation cannot continue. |  |
| 925 | D | Network File Error | - Software defective <br> - Files on the HDD corrupted |
|  |  | The file that manages NetFile is corrupted and operation cannot continue. |  |
| 951 | B | F-gate error at write request | - Download controller firmware <br> - SBCU board defective |
|  |  | After the IPU receives an F-gate signal, it receives another F-gate signal. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 953 | B | Scanner setting error | Download controller firmware |
|  |  | The IPU does not respond with the scanner setting signal required to start scanning processing. |  |
| 954 | B | Printer setting error | - Replace the IPU board <br> - Replace the controller board <br> - Download the controller firmware |
|  |  | The IPU does not respond with the settings that are required to start image processing by the printer. |  |
| 955 | B | Memory setting error | - Replace the IPU board <br> - Replace the controller board <br> - Download the controller firmware |
|  |  | The IPU does not respond with the settings that are required to start image processing using the memory. |  |
| 964 | B | Printer ready error | - Replace the IPU board <br> - Replace the controller board <br> - Download the controller firmware |
|  |  | The printer ready signal is not generated within 17 seconds after the IPU received the print start signal. |  |
| 984 | D | Print image data transfer error | - Controller board defective <br> - SBCU board defective <br> - Connectors between SBCU and controller loose or defective |
|  |  | The image transfer from the controller to the engine via the PCI bus does not end within 15 s after starting. |  |
| 986 | D | Software write parameter setting error | - Download controller firmware again |
|  |  | An unstable area at the storage destination in the settings table is set at NULL for the parameter received by the write module. |  |
| 990 | D | Software performance error | - Software defective <br> - Internal parameter incorrect <br> - Insufficient working memory <br> - When this SC occurs, the file name, address, and data will be stored in NVRAM. This information can be checked by using SP7-403. Note the above data and the situation in which this SC occurs. Then report the data and conditions to your technical control center. |
|  |  | The software attempted to perform an unexpected operation. |  |
| 991 | C | Software continuity error | - No operation required. This SC code does not appear on the panel, and is only logged. |
|  |  | The software attempted to perform an unexpected operation. However, unlike SC990, the object of the error is continuity of the software. |  |
| 992 | D | Unexpected Software Error | - Software defective <br> - An error undetectable by any other SC code occurred |
|  |  | Software encountered an unexpected operation not defined under any SC code. |  |
| 995 | D | Machine Type Information Error | - Replace the controller board with the correct board. |
|  |  | After the machine is powered on, a mismatch is detected between the CPM information sent from the controller to the engine. The controller boards of the B089 ( 22 cpm ) and B94 ( 27 cpm ) are not interchangeable. |  |



### 7.2 SELF-DIAGNOSTIC MODE

### 7.2.1 SELF-DIAGNOSTIC MODE AT POWER ON

As soon as the main machine is powered on, the controller waits for the initial settings of the copy engine to take effect and then starts an independent selfdiagnostic test program. The self-diagnostic test follows the path of the flow chart shown below and checks the CPU, memory, HDD, and so on. An SC code is displayed in the touch panel if the self-diagnostic program detects any malfunction or abnormal condition.

## Self-Diagnostic Test Flow



### 7.2.2 DETAILED SELF-DIAGNOSTIC MODE

In addition to the self-diagnostic test initiated every time the main machine is powered on, you can set the machine in a more detailed diagnostic mode manually in order to test other components or conditions that are not tested during selfdiagnosis after power on. The following device is required in order to put the machine in the detailed self-diagnosis mode.

| No. | Name |
| :---: | :---: |
| G02119350 | Parallel Loopback Connector |

## Executing Detailed Self-Diagnosis

Follow this procedure to execute detailed self-diagnosis.

1. Switch off the machine, and connect the parallel loopback device to the Centronics I/F port.
2. Hold down $\#$, press and hold down $\circledast$, and then while pressing both keys at the same time, switch on the machine.
You will see "Now Loading" on the touch-panel, and then you will see the results of the test.

## SELF-DIAGNOSTIC MODE

A report like the one below is printed every time a detailed self-diagnostic test is executed, whether errors were detected or not.


### 7.3 PAPER FEED TROUBLESHOOTING

When a paper double feed or paper non feed problem occurs, fix the problem in accordance with the following flow chart.


SKEWED IMAGE

### 7.4 SKEWED IMAGE

Do the following to fix a skewed image problem.


### 7.5 ELECTRICAL COMPONENT DEFECTS

### 7.5.1 SENSORS

| Component (Symbol) | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Scanner H.P | $\begin{gathered} 337-2 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | SC120 is displayed. |
|  |  | Shorted | The CPU does not detect the scanner home position and the scanner motor does not stop. |
| Platen Cover | $\begin{gathered} \hline 337-5 \\ \text { (SBCU) } \\ \hline \end{gathered}$ | Open | APS and ARE do not function correctly. |
|  |  | Shorted | No symptom |
| Original Width | $335-3,-4$ <br> (SBCU) | Open | The CPU cannot detect the original size |
|  |  | Shorted | properly. APS and ARE do not function correctly. |
| Original Length1 | $\begin{gathered} 335-8,-9 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The CPU cannot detect the original size |
|  |  | Shorted | properly. APS and ARE do not function correctly. |
| Original Length- <br> 2 | 336-3, -4 (SBCU) | Open | The CPU cannot detect the original size |
|  |  | Shorted | properly. APS and ARE do not function correctly. |
| Toner Density | $\begin{gathered} \hline 327-3 \\ \text { (SBCU) } \\ \hline \end{gathered}$ | Open | SC390 is displayed |
|  |  | Shorted |  |
| 1st Paper End | $\begin{gathered} 306-2 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The Paper End indicator lights even if paper is placed in the 1st paper tray. |
|  |  | Shorted | The Paper End indicator does not light even if there is no paper in the 1st paper tray. |
| 2nd Paper End | $\begin{aligned} & 307-A 2 \\ & (\mathrm{SBCU}) \end{aligned}$ | Open | The Paper End indicator lights even if paper is placed in the 2nd paper tray. |
|  |  | Shorted | The Paper End indicator does not light even if there is no paper in the 2nd paper tray. |
| Image Density | $\begin{gathered} \hline 321-3 \\ \text { (SBCU) } \end{gathered}$ | Open | SC392 is displayed (see note) |
|  |  | Shorted |  |
| Paper Over Flow | $\begin{gathered} 324-5 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The paper overflow message is not displayed when the paper overfull condition exist. |
|  |  | Shorted | The paper overflow message is displayed. |
| Paper Exit | $\begin{gathered} 324-2 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The Paper Jam indicator will light whenever a copy is made. |
|  |  | Shorted | The Paper Jam indicator lights even if there is no paper. |
| Upper Relay | $\begin{gathered} 306-5 \\ \text { (SBCU) } \end{gathered}$ | Open | The Paper Jam indicator will light whenever a copy is made. |
|  |  | Shorted | The Paper Jam indicator lights even if there is no paper. |
| Lower Relay | $\begin{aligned} & 307-A 5 \\ & \text { (SBCU) } \end{aligned}$ | Open | The Paper Jam indicator will light whenever a copy is made. |
|  |  | Shorted | The Paper Jam indicator lights even if there is no paper. |


| Component (Symbol) | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Registration | $\begin{gathered} 321-6 \\ \text { (SBCU) } \end{gathered}$ | Open | The Paper Jam indicator will light whenever a copy is made. |
|  |  | Shorted | The Paper Jam indicator lights even if there is no paper. |
| 1st Paper Lift | $\begin{gathered} \hline 305-7 \\ \text { (SBCU) } \end{gathered}$ | Open | SC501 will be displayed. |
|  |  | Shorted | Paper jam will occur during copying. |
| 2nd Paper Lift | $\begin{aligned} & \hline 305-10 \\ & (\mathrm{SBCU}) \end{aligned}$ | Open | SC502 will be displayed. |
|  |  | Shorted | Paper jam will occur during copying. |
| $\begin{aligned} & \text { 1st Paper Height } \\ & -1 \end{aligned}$ | $\begin{aligned} & \hline 307-\mathrm{B2} \\ & (\mathrm{SBCU}) \end{aligned}$ | Open | The CPU cannot determine the paper |
|  |  | Shorted | near-end condition properly. |
| $\begin{array}{\|l} \hline \text { 1st Paper Height } \\ -2 \end{array}$ | $\begin{aligned} & \hline 307-B 5 \\ & \text { (SBCU) } \\ & \hline \end{aligned}$ | Open | The CPU cannot determine the paper |
|  |  | Shorted | near-end condition properly. |
| 2nd Paper Height - 1 | $\begin{aligned} & \hline 307-\mathrm{B9} \\ & \text { (SBCU) } \end{aligned}$ | Open | The CPU cannot determine the paper |
|  |  | Shorted | near-end condition properly. |
| 2nd Paper Height - 2 | 307-B12 <br> (SBCU) | Open | The CPU cannot determine the paper near-end condition properly. |
|  |  | Shorted |  |

NOTE: An SC condition occurs only when a new PCU is being installed in the machine. During copying, if the ID sensor fails, the image density will be changed.

### 7.5.2 SWITCHES

| Component (Symbol) | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Main | $\begin{gathered} \hline 281-1,2 \\ \text { (PSU) } \\ \hline \end{gathered}$ | Open | The machine does not turn on. |
|  |  | Shorted | The machine does not turn off. |
| Right Upper Cover | $\begin{gathered} 324-8 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The Cover Open indicator is not lit even if the right upper cover is opened. |
|  |  | Shorted | The Cover Open indicator is lit even if the right upper cover is closed. |
| Right Cover | $\begin{gathered} 308-9 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The Cover Open indicator is not lit even if the right cover is opened. |
|  |  | Shorted | The Cover Open indicator is lit even if the right cover is closed. |
| Right Lower Cover | $\begin{aligned} & 307-A 8 \\ & (\mathrm{SBCU}) \end{aligned}$ | Open | The Cover Open indicator is not lit even if the right lower cover is opened. |
|  |  | Shorted | The Cover Open indicator is lit even if the right lower cover is closed. |
| Upper Paper Size | $\begin{gathered} 308-1,2,4,5 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The CPU cannot detect the proper paper |
|  |  | Shorted | size, and misfeeds may occur when a copy is made. |
| Lower Paper Size | $\begin{aligned} & 308-6,7,9,10 \\ & (\mathrm{SBCU}) \end{aligned}$ | Open | The CPU cannot detect the proper paper |
|  |  | Shorted | size, and misfeeds may occur when a copy is made. |
| New PCU Detect | $\begin{gathered} 327-7 \\ (\mathrm{SBCU}) \end{gathered}$ | Open | The TD sensor initial setting procedure is not performed when a new PCU is installed. |
|  |  | Shorted | The TD sensor initial setting procedure is performed whenever the front cover is closed. |
| Front Cover Safety | $\begin{aligned} & 311-2,4 \\ & (\mathrm{SBCU}) \end{aligned}$ | Open | The Cover Open indicator is not lit even if the front cover is opened. |
|  |  | Shorted | The Cover Open indicator is lit even if the front cover is closed. |
| Operation | $\begin{gathered} 105-1 \\ \text { (IPU } \end{gathered}$ | Open | The LCD does not off even if the operation switch is turned off. |
|  |  | Shorted | The LCD does not on even if the operation switch is turned on. |

## BLOWN FUSE CONDITIONS

### 7.6 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom when turning on the main switch |
| :---: | :---: | :---: | :---: |
|  | 115 V | 220~240 V |  |
| Power Supply Board |  |  |  |
| FU1 | $15 \mathrm{~A} / 250 \mathrm{~V}$ | ---- | No response. |
| FU2 | $8 \mathrm{~A} / 125 \mathrm{~V}$ | $5 \mathrm{~A} / 250 \mathrm{~V}$ | No response |
| FU3 | $2 \mathrm{~A} / 125 \mathrm{~V}$ | 1 A/250V | Anti-condensation/Tray Heater does not turn on. |
| FU4 | 6.3 A/125 V | 6.3 A/250V | Optional finisher, bridge unit, and shift tray does not work then SC792 is displayed. |
| FU5 | 6.3 A/125 V | 6.3 /250 V | Covers Open indicator is lit then SC901 is displayed |
| FU6 | 6.3 A/125 V | 6.3 A/250V | The touch panel does not turn on. |
| FU7 | $4 \mathrm{~A} / 125 \mathrm{~V}$ | $4 \mathrm{~A} / 250 \mathrm{~V}$ | SC990 is displayed |

## PAPER TRAY UNIT A860/B390

## 1. OVERALL MACHINE INFORMATION

### 1.1 SPECIFICATIONS

Paper Size:

Paper Weight:
Tray Capacity:
Paper Feed System:
Paper Height Detection:
Power Source:

Power Consumption:

Weight:
Size (W x D x H) :

A5 to A3
HLT lengthwise to DLT
$60 \sim 105 \mathrm{~g} / \mathrm{m}^{2}, 16 \sim 28 \mathrm{lbs}$.
500 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lbs}$.) x 2 trays
Feed roller and friction pad
4 steps (100\%, 70\%, 30\%, Near end)
24 VDC, 5 VDC (from the copier/printer)
120 Vac:
120 V version, from the copier/printer when the optional tray heater is installed
220 ~ 240 Vac:
230 V version, from the copier/printer when the optional tray heater is installed

Max: 30 W (Copying/printing) 23 W (Optional Tray Heater On)
Average: 17 W (Copying/printing)
15 W (Optional Tray Heater On)
25 kg (55 lbs)
$550 \mathrm{~mm} \times 520 \mathrm{~mm} \times 271 \mathrm{~mm}$

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Upper paper feed roller
2. Lower paper feed roller
3. Upper tray
4. Lower tray
5. Upper bottom plate
6. Lower bottom plate
7. Optional tray heater

### 1.3 ELECTRICAL COMPONENT LAYOUT



1. Tray main board
2. Upper lift sensor
3. Upper lift motor
4. Upper paper height 2 sensor
5. Upper paper height 1 sensor
6. Upper paper feed clutch
7. Relay clutch
8. Tray cover switch
9. Lower paper feed clutch
10. Lower paper height 2 sensor
11. Lower paper height 1 sensor
12. Vertical transport sensor
13. Upper paper end sensor
14. Lower paper end sensor
15. Lower paper size switch
16. Upper paper size switch
17. Optional tray heater
18. Lower lift motor
19. Lower lift sensor
20. Tray motor

### 1.4 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index No. |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Tray | Drives all rollers. | 20 |
| M2 | Upper Lift | Lifts the upper tray bottom plate. | 3 |
| M3 | Lower Lift | Lifts the lower tray bottom plate. | 18 |
| Sensors |  |  |  |
| S1 | Upper Lift | Detects when the paper in the upper tray is at the correct feed height. | 2 |
| S2 | Lower Lift | Detects when the paper in the lower tray is at the correct feed height. | 19 |
| S3 | Upper Paper End | Informs the copier/printer when the upper tray runs out of paper. | 13 |
| S4 | Lower Paper End | Informs the copier/printer when the lower tray runs out of paper. | 14 |
| S5 | Vertical Transport | Detects misfeeds. | 12 |
| S6 | Upper Paper Height 1 | Detects the amount of paper in the upper tray. | 5 |
| S7 | Upper Paper Height 2 | Detects the amount of paper in the upper tray. | 4 |
| S8 | Lower Paper Height 1 | Detects the amount of paper in the lower tray. | 11 |
| S9 | Lower Paper Height 2 | Detects the amount of paper in the lower tray. | 10 |
| Switches |  |  |  |
| SW1 | Tray Cover | Detects when the tray cover is opened. | 8 |
| SW2 | Upper Paper Size | Determines what paper size is in the upper tray. | 16 |
| SW3 | Lower Paper Size | Determines what paper size is in the lower tray. | 15 |
| Magnetic Clutches |  |  |  |
| MC1 | Upper Paper Feed | Starts paper feed from the upper tray. | 6 |
| MC2 | Lower Paper Feed | Starts paper feed from the lower tray. | 9 |
| MC3 | Relay | Drives the relay rollers. | 7 |
| PCBs |  |  |  |
| PCB1 | Tray Main | Controls the paper tray unit and communicates with the copier/printer. | 1 |
| Others |  |  |  |
| H1 | Optional Tray Heater | Removes humidity from the paper in the trays. | 17 |

### 1.5 DRIVE LAYOUT



1. Tray motor
2. Drive belt
3. Upper paper feed clutch
4. Relay clutch
5. Lower paper feed clutch
6. Relay roller
7. Lower paper feed roller
8. Upper paper feed roller

## 2. DETAILED DESCRIPTIONS

### 2.1 PAPER FEED AND SEPARATION MECHANISM



The paper tray holds 500 sheets. The paper feed roller [A] drives the top sheet of paper from the paper tray to the copier/printer. The friction pad $[B]$ allows only one sheet to feed at a time. The friction pad applies pressure to the feed roller with a spring [C].

### 2.2 PAPER LIFT MECHANISM



The paper size switch detects when the tray is pushed in.
When the paper tray is pushed into the machine, the pin $[\mathrm{A}]$ for the lift motor pressure shaft engages the lift motor coupling $[\mathrm{B}]$ and the pin $[\mathrm{C}]$ for the bottom plate lift shaft in the tray engages the bottom plate pressure lever coupling [D]. The pin [E] on the rear of the tray pushes the lock lever so that the lift motor can lift the bottom plate pressure lever.
The lift motor turns on, and turns clockwise as viewed on the diagram. The main pressure spring $[\mathrm{K}]$ pulls the bottom plate pressure lever, and this lifts the tray bottom plate.
When the top of the stack touches the feed roller, the motor cannot pull up the plate any more, so it pulls the actuator [G] into the lift sensor [F].
The pressure of the feed roller on the paper is now too high, so the lift motor reverses to reduce this pressure. It reverses for 300 ms or 600 ms , depending on the paper size. For smaller paper, it reverses the larger amount ( 600 ms ) to reduce the pressure more.

The paper size thresholds for this feature depend on SP1-908-8, 9, 17, and 18. (Note that there are two paper size thresholds for each tray: small and middle. Some models only use the small threshold.) The amount of reverse depends on SP 1-908-1, 2, 3, 10, 11, and 12. (See the table later in this section for details of how these SP modes work.)
For A4-width paper or wider, a projection $[\mathrm{H}]$ on the side fence engages the secondary pressure spring [J] through a lever [I]. Then, the secondary pressure spring [J] applies paper feed pressure in addition to the main pressure spring $[\mathrm{K}]$, to ensure that extra pressure is applied to wider paper.
As stated earlier, various SP modes control this mechanism. The following table summarizes them.

| No Middle Size Programmed | With Middle Size Programmed |
| :---: | :---: |
| Paper width: | Paper width: |
| Tray 1: More than 1-908-8 | Tray 1: More than 1-908-9 |
| Tray 2: More than 1-908-17 |  |
| (Default: Wider than HLT) | Tray 2: More than 1-908-18 |
| Amount of reverse: |  |
| Tray 1: 1-908-1 |  |
| Tray 2: 1-908-10 |  |
| (Default 300 ms) | Amount of reverse: |
| Paper width: | Tray 1: 1-908-1 |
| Tray 2: 1-908-10 1: |  |

When the paper tray is pulled out, the pins $[A, C]$ disengage from the couplings $[B$, D ], and the bottom plate drops. To make it easier to push the tray in, the lift motor rotates backwards 1.7 seconds to return the bottom plate pressure lever coupling [D] to the original position.

### 2.3 PAPER END DETECTION



If there is some paper in the paper tray, the paper stack raises the paper end feeler $[A]$ and the paper end sensor $[B]$ is deactivated.
When the paper tray runs out of paper, the paper end feeler drops into the cutout [C] in the tray bottom plate and the paper end sensor is activated.
When the paper tray is drawn out with no paper in the tray, the shape of the paper end feeler causes it to lift up.

## PAPER HEIGHT DETECTION

### 2.4 PAPER HEIGHT DETECTION



The amount of paper in the tray is detected by the combination of on/off signals from two paper height sensors $[A]$ and $[B]$.
When the amount of paper decreases, the bottom plate pressure lever [C] moves the actuator up.
The following combination of sensor signals is sent to the copier/printer.

| Amount of Paper | Paper Height Sensor 1 | Paper Height Sensor 2 |
| :---: | :---: | :---: |
| Near End | OFF | ON |
| $30 \%$ | ON | ON |
| $70 \%$ | ON | OFF |
| $100 \%$ | OFF | OFF |

When the tray contains paper of a small width, the paper feed pressure may become too low when the thickness of the remaining stack of paper has decreased. The lift motor rotates forward 300 ms after the sensor detects a certain amount of paper remaining in the tray to increase paper feed pressure, simulating the pressure generated by a full tray.

The amount of remaining paper depends on SP modes 1-908-6, 7, 15, and 16. The amount of forward rotation depends on SP1-908-4, 5, 13, and 14. Note that there are two paper size thresholds for each tray: small and middle (this is the same as for the paper lift mechanism described earlier). Some models only use the small threshold. The paper size thresholds depend on SP1-908-8, 9, 17, and 18.
The following table summarizes how these SP modes work.

| No Middle Size Programmed | With Middle Size Programmed |
| :---: | :---: |
| Paper width: <br> Tray 1: More than 1-908-8 Tray 2: More than 1-908-17 (Default: Wider than HLT) | Paper width: <br> Tray 1: More than 1-908-9 <br> Tray 2: More than 1-908-18 |
| Amount of forward rotation: None | Amount of forward rotation: None |
| Paper width: <br> Tray 1: 1-908-8 or less Tray 2: 1-908-17 or less (Default: HLT or narrower) | Paper width: <br> Tray 1: More than 1-908-8, up to and including 1-908-9 Tray 2: More than 1-908-17, up to and including 1-908-18 |
| Amount of remaining paper: <br> Tray 1: 1-908-6 <br> Tray 2: 1-908-15 <br> (Default: When near-end is detected) | Amount of remaining paper: <br> Tray 1: 1-908-7 <br> Tray 2: 1-908-16 |
| Amount of forward rotation: <br> Tray 1: 1-908-4 <br> Tray 2: 1-908-13 <br> (Default: 300 ms ) | Amount of forward rotation: <br> Tray 1: 1-908-5 <br> Tray 2: 1-908-14 |
|  | Paper width: <br> Tray 1: 1-908-8 or less Tray 2: 1-908-17 or less <br> Amount of remaining paper: <br> Tray 1: 1-908-6 <br> Tray 2: 1-908-15 <br> Amount of forward rotation: <br> Tray 1: 1-908-4 <br> Tray 2: 1-908-13 |

### 1.5 PAPER SIZE DETECTION

| Size SW | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| A3, F (81/2" $\times 13$ ") | - | $\bullet$ | - | $\bigcirc$ |
| A4 Lengthwise | $\bullet$ | 0 | - | O |
| A4 Sideways | - | O | $\bigcirc$ | O |
| A5 Sideways, 11" x 17" | $\bullet$ | - | O | O |
| B4, 81/2" $\times 14{ }^{\text {" }}$ | O | - | O | $\bigcirc$ |
| $\begin{array}{\|l\|} \hline \text { B5 Sideways, } \\ \hline 81 / 2^{\prime \prime} \times 11^{\prime \prime} \\ \hline \end{array}$ | O | O | O | O |
| $\begin{array}{\|l} \hline \text { B5 Lengthwise, } \\ 11^{\prime \prime} \times 81 / 2^{\prime \prime} \end{array}$ | O | O | $\bullet$ | O |
| * (Asterisk) | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ |
| - ON (Not pushed) <br> O: OFF (Pushed) |  |  |  |  |



There are four paper size microswitches [A] on the front right plate of the paper tray unit. The switches are actuated by a paper size actuator $[\mathrm{B}]$ behind the paper size indicator plate, which is on the front right of the tray.
Each paper size has its own actuator, with a unique combination of notches. To determine which size has been installed, the CPU reads which microswitches the actuator has switched off.
The CPU disables paper feed from a tray if the paper size cannot be detected. If the paper size actuator is broken, or if there is no tray installed, the Add Paper indicator will light.
When the paper size actuator is at the "*" mark, the paper tray can be set up to accommodate one of a wider range of paper sizes by using user tools. If the paper size for this position is changed without changing the user tool setting, a paper jam will result.

### 1.6 SIDE AND END FENCES



## Side Fences

If the tray is full of paper and it is pushed in strongly, the fences may deform or bend. This may cause the paper to skew or the side-to-side registration to be incorrect. To correct this, each side fence has a stopper [A] attached to it. Each side fence can be secured with a screw $[B]$, for customers who do not want to change the paper size.

## End Fence

As the amount of paper in the tray decreases, the bottom plate [C] lifts up gradually. The end fence [ D ] is connected to the bottom plate. When the tray bottom plate rises, the end fence moves forward and pushes the back of the paper stack to keep it squared up.

## 3. REPLACEMENT AND ADJUSTMENT <br> 3.1 FEED ROLLER REPLACEMENT



1. Remove the paper tray $[A]$.
2. Move the release lever $[B]$ to the front.
3. Pull the feed roller [C] to the operation side and remove it.
4. Replace the feed roller.


### 3.2 TRAY MAIN BOARD REPLACEMENT

1. Remove the rear cover [A] (4 screws).
2. Replace the tray main board $[B]$ (4 screws and 8 connectors).

### 3.3 TRAY MOTOR REPLACEMENT

1. Remove the rear cover (4 screws).
2. Disconnect 8 connectors from the tray main board $[B]$.
3. Remove the tray main board with the bracket ( 2 screws).
4. Remove the tray motor [C] ( 6 screws and 1 connector).

### 3.4 RELAY CLUTCH REPLACEMENT


[F]

1. Remove the rear cover $[A]$ (4 screws).
2. Remove the right cover $[B]$ (2 screws).
3. Remove the snap ring [C].
4. Remove the bushing [D].
5. Remove the stopper bracket [E] (2 screws).
6. Replace the relay clutch [F] (1 connector).

### 3.5 UPPER PAPER FEED CLUTCH REPLACEMENT



1. Remove the rear cover $[A]$ (4 screws).
2. Remove the bracket $[B]$ (2 screws).
3. Remove the snap ring [C].
4. Remove the bushing [D].
5. Remove the stopper bracket [E] (2 screws).
6. Replace the upper paper feed clutch [F] (1 connector).

### 3.6 LOWER PAPER FEED CLUTCH REPLACEMENT


[B]

1. Remove the rear cover [A] (4 screws).
2. Remove the snap ring $[B]$.
3. Replace the lower paper feed clutch [C].

### 3.7 LIFT MOTOR REPLACEMENT



1. Pull out the paper tray.
2. Remove the rear cover $[A]$ (4 screws) and the bracket $[B]$ ( 2 screws).
3. Disconnect the 2P connector [C].
4. Remove the spring [D].
5. Remove the lift motor unit [E] (3 screws).
6. Remove the lift motor [F] (2 screws).

### 3.8 PAPER END SENSOR REPLACEMENT



1. Remove the paper tray.
2. Remove the paper end sensor bracket $[A]$ ( 1 screw and 1 connector).
3. Replace the paper end sensor [B].

NOTE: After replacing the sensor, pull the sensor cable towards the right side of the frame [C] so that it does not touch the paper in the tray.

### 3.9 VERTICAL TRANSPORT SENSOR REPLACEMENT



1. Open the right door $[\mathrm{A}]$.
2. Remove the right guide plate $[B]$ ( 2 screws).
3. Remove the vertical transport sensor bracket [C] (1 screw and 1 connector).
4. Replace the vertical transport sensor [D].

### 3.10 PAPER SIZE SWITCH REPLACEMENT



1. Remove the upper and lower paper trays.
2. Remove the inner cover [A] (2 screws).
3. Replace the paper size switch $[B]$ (1 connector).

## LCT <br> A862/B391

## 1. OVERALL MACHINE INFORMATION <br> 1.1 SPECIFICATIONS

Paper Size:
Paper Weight:
Tray Capacity:
Remaining Paper Detection:
Power Source:
Power Consumption:
Weight:
Size (W x D x H) :

A4 sideways/LT sideways
$60 \mathrm{~g} / \mathrm{m}^{2} \sim 105 \mathrm{~g} / \mathrm{m}^{2}, 16 \mathrm{lb} \sim 28 \mathrm{lb}$
2,000 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}$, 20lb)
5 steps ( $100 \%, 75 \%, 50 \%, 25 \%$, Near end)
$24 \mathrm{Vdc}, 5 \mathrm{Vdc}$ (from copier/printer)
26 W (Max.)/14 W (Ave.)
25 kg ( 55 lbs )
$550 \mathrm{~mm} \times 520 \mathrm{~mm} \times 271 \mathrm{~mm}$

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Pick-up Roller
2. Upper Limit Sensor
3. Paper Feed Roller
4. Relay Sensor
5. Relay Roller
6. Reverse Roller
7. Paper Height Sensors 1, 2, 3
8. Lower Limit Sensor
9. Left Paper End Sensor
10. Paper Height Sensors 4,5

### 1.3 ELECTRICAL COMPONENT LAYOUT



15

1. Main Board
2. Tray Sensor (Switch)
3. Relay Clutch
4. Paper Feed Clutch
5. Tray Motor
6. Tray Lift Motor
7. Tray Heater (option)
8. Right Tray Paper End Sensor
9. Upper Limit Sensor
10. Relay Sensor
11. Side Fence Open/Closed Sensors

### 1.4 ELECTRICAL COMPONENT DESCRIPTIONS

| Symbol | Name | Function | Index No. |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Tray Motor | Drives all rollers. | 5 |
| M2 | Tray Lift Motor | Drives the paper tray up or down. | 6 |
| M3 | Rear Fence Motor | Moves the rear fence to transfer the paper stack from the paper storage (left) side of the tray to the paper feed (right) side. | 16 |
| Sensors |  |  |  |
| S1 | Right Tray Paper End | Informs the copier/printer when the paper in the right side (paper feed side) of the tray has been used up. If there is a paper stack in the left side (paper storage side), this is moved into the right tray. If there is no paper stack in the left side, paper end is indicated. | 8 |
| S2 | Relay | Detects the copy paper coming to the relay roller and checks for misfeeds. | 10 |
| S3 | Upper Limit | Detects when the paper is at the correct paper feed height. | 9 |
| S4 | Lower Limit | Detects when the tray is completely lowered, to stop the LCT motor. | 13 |
| S5 | Paper Height $1,2,3$ | Detects the amount of paper remaining in the right side of the tray. | 12 |
| S6 | $\begin{aligned} & \text { Paper Height } \\ & 4.5 \end{aligned}$ | Detects the amount of paper remaining in the left side of the tray. | 19 |
| S7 | Rear Fence Home Position | Detects when the rear fence is at H.P. | 17 |
| S8 | Tray (Switch) | Detects whether the tray is correctly set. | 2 |
| S9 | Side Fence Open/Closed | Detects whether the side fence is opened on closed. | 11 |
| S10 | Rear Fence Return | Detects when the rear fence has moved the paper stack from the left side to the right side. | 15 |
| S11 | Left Tray Paper End | Informs the copier/printer when there is no paper in the left side (paper storage side) of the tray. | 18 |
| Solenoids |  |  |  |
| SOL1 | Side Fence | Controls open-close movement of the side fence. | 14 |
| Magnetic Clutches |  |  |  |
| MC1 | Paper Feed | Drives the paper feed roller. | 4 |
| MC2 | Relay | Drives the relay roller. | 3 |
| PCBs |  |  |  |
| PCB1 | Main | Controls the LCT and communicates with the copier/printer. | 1 |
| Switches |  |  |  |
| SW1 | Right Cover | Detects whether the right cover is open. | 20 |

## 2. DETAILED SECTION DESCRIPTIONS

### 2.1 PAPER FEED



This products uses an FRR type paper feed mechanism.
The paper feed unit consists of the pickup roller [A], paper feed roller [B], reverse roller [C], and grip and transport rollers.

There is a torque limiter in the back of the reverse roller (ferrite powder type).

### 2.2 REVERSE ROLLER AND PICK-UP ROLLER RELEASE



To prevent the paper from being torn when pulling out the paper feed tray, the reverse and pickup rollers are set so that they release automatically.

When the paper tray [A] is not inside the machine, the reverse roller [B] is away from the paper feed roller [C] and the pick-up roller [D] stays in the upper position.
When the paper tray is set into the machine, it pushes the release lever [E]. This causes the pick-up roller [D] to go down into contact with the top sheet of paper and the reverse roller $[B]$ to move up and contact the paper feed roller.

### 2.3 TRAY LIFT



When the paper feed tray is put in the machine, the tray switch $[A]$ on the back face turns on and the tray lift motor [B] starts up. The base plate lift shaft [C] is coupled to the lift motor at shaft [D], so the base plate of the tray is lifted. After a short while, the top of the paper stack contacts the pick-up roller and lifts it up.
When this occurs, the actuator enters the upper limit sensor, the sensor turns off and the lift motor stops. When paper in the tray is used up, the pick-up roller is gradually lowered, and the actuator leaves the upper limit sensor (turning the sensor on). When this happens, the lift motor begins turning again. The tray will then be lifted until the actuator enters the upper limit sensor (turning the sensor off again).
When the tray is removed from the copier, the coupling between the lift motor [B] and base plate lift shaft [C] is broken and the base plate goes into a controlled free fall (using a damper $[E]$ to slow the fall and prevent damage).

### 2.4 NEAR END/END DETECTION

This tray can hold two stacks of paper, so the machine needs to monitor the status of both these stacks. There are seven sensors to do this.

In the right tray (paper feed side), three height sensors measure the height of the stack, and an end sensor detects when all the paper is used up. As the amount of paper remaining in the tray decreases, the base plate rises and the actuator activates the paper height sensors. When paper runs out in the right tray, the stack in the left tray is moved across to the right tray.
There are also two height sensors ( $[\mathrm{F}]$ in the diagram on the previous page) and an end sensor in the left tray (paper storage side) ([G] in the diagram on the previous page). When there is no paper in both trays, paper end is detected.
The machine determines the amount of remaining paper based on the sensor outputs, as shown in the following table.
Paper end sensor 1: $O=$ Low (no paper), $=$ High (paper present)
Other sensors: $O=$ Low (paper present), $=$ High (no paper)

|  | Amount of paper |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100\% |  |  |  |  |  |  |  |  |
| Paper Height Sensor 1 | $\bigcirc$ | O | O | O | O | O | - | O | O |
| Paper Height Sensor 2 | $\bigcirc$ | O | O | O | O | - | - | O | $\bullet$ |
| Paper Height Sensor 3 | $\bigcirc$ | O | $\bigcirc$ | O | O | - | - | $\bigcirc$ | - |
| Paper End Sensor 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bullet$ | - | $\bullet$ |
| Paper Height Sensor 4 | $\bigcirc$ | $\bigcirc$ | O | $\bullet$ | $\bullet$ | O | O | $\bigcirc$ | $\bullet$ |
| Paper Height Sensor 5 | $\bigcirc$ | O | O | $\bigcirc$ | $\bigcirc$ | O | O | $\bigcirc$ | O |
| Paper End Sensor 2 | $\bigcirc$ | O | O | O | $\bullet$ | O | O | O | $\bigcirc$ |


|  | Amount of paper |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 25\% |  |  |  |  | End |
| Paper Height Sensor 1 | $\bigcirc$ | O | O | O | O | - | $\bigcirc$ | - |
| Paper Height Sensor 2 | - | - | $\bigcirc$ | O | $\bigcirc$ | - | - | - |
| Paper Height Sensor 3 | - | - | - | $\bigcirc$ | - | - | - | - |
| Paper End Sensor 1 | $\bigcirc$ | $\bullet$ | - | - | $\bigcirc$ | $\bigcirc$ | $\bullet$ | O |
| Paper Height Sensor 4 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | - |
| Paper Height Sensor 5 | $\bigcirc$ | O | $\bigcirc$ | - | - | $\bigcirc$ | $\bullet$ | $\bigcirc$ |
| Paper End Sensor 2 | O | O | O | - | - | O | $\bullet$ | $\bigcirc$ |

The following diagram is the sensor layout, as viewed from the front.


### 1.5 RIGHT TRAY SIDE FENCE



When the paper in the right tray is used up, the side fence solenoid [F] activates and stays on until the side fence open/closed sensor [E] detects that the fence is open. The rear fence $[A]$ then moves the stack of paper from the left tray into the right tray, as described in the following section. When the stack has been transferred to the right tray, the rear fence return sensor [G] detects the rear fence and then the cpu turns off the side fence open solenoid (closing the side fence).
The side fence open/closed sensor [D] detects when the side fence is closed. When it is not closed, the user is prompted at the operation panel to free the mechanism.

### 1.6 LEFT TRAY REAR FENCE

If the right tray paper end sensor detects that there is no paper in the tray (while the left tray sensor detects that there is still paper in the left tray), the right side fence [C] opens and the rear fence motor $[\mathrm{H}]$ turns on. The rear fence of the left tray moves and the paper stack is then transferred from the left tray to the right tray.
When the left tray rear fence activates the rear fence return sensor, the machine detects that the paper stack has been transferred to the right tray and the rear fence motor rotates in the opposite direction. When the rear fence HP sensor [B] comes on, the motor stops.

### 1.7 RIGHT TRAY PAPER END DETECTION



The paper end sensor $[\mathrm{A}]$ detects when copy paper in the right tray runs out. When there is paper in the tray, the paper pushes up the paper end feeler [B] and causes the actuator to come between the LED and photo diode of the sensor. When paper runs out, the feeler drops and the actuator leaves the photointerruptor, and the machine detects that there is no paper in the tray.
When the tray is being pulled out, the lever [E] lifts the pick-up roller and this also lifts up the feeler.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 DETACHING THE TRAY FROM THE MAINFRAME

While pressing the stopper attached to the guide rail, pull out the large capacity tray.
NOTE: When reinstalling the tray, set the tray on the guide rail and carefully push the tray in, making sure to keep the tray level.


### 3.2 REAR FENCE HP SENSOR



1. Pull out the large capacity tray.
2. Remove the left tray rear side fence [A] (2 screws).
3. Remove the rear fence bracket [B] (1 screw).
4. Remove the connector of the rear fence HP sensor.
5. Replace the rear fence HP sensor [C] (1 screw).

NOTE: When securing the sensor in place, be sure to fasten the screw in the proper position.

### 3.3 CHANGING THE TRAY PAPER SIZE



1. Remove the screws of all side fences $[A],[B]$.
2. The position of the rear fence HP sensor can then be changed (see Rear Fence HP Sensor Removal).
3. The paper size display can then be changed with an SP mode.

NOTE: When securing the right tray side fence, fasten the screw after setting the paper in the right tray and adjusting the fence to the width of the paper.

### 3.4 LEFT TRAY PAPER END SENSOR



1. Pull out the large capacity tray.
2. Remove the left tray side fence [A] (2 screws).
3. Remove the rear fence bracket $[B]$ (1 screws).
4. Replace the left tray paper end sensor [C] (1 connector).

### 3.5 TRAY LIFT MOTOR



1. Remove the brackets (1 screw for each).
2. Remove the rear cover $[A]$ (2 screws).
3. Remove the tray lift motor $[B]$ (3 screws, 1 connector).

TRAY MOTOR

### 3.6 TRAY MOTOR



1. Remove the rear cover.
2. Remove bracket \#1 [A] (2 screws).
3. Remove bracket \#2 [B] (2 screws).
4. Remove the tray motor [C] ( 6 screws, 1 connector).

### 3.7 PAPER FEED CLUTCH AND RELAY CLUTCH



1. Remove the rear cover.
2. Remove bracket \#1 [A] (2 screws).
3. Remove bracket \#2 [B] (2 screws).
4. Remove all bushings.
5. Remove the paper feed clutch [C] and relay clutch [D].
6. Replace the required clutch.

NOTE: Make sure to properly secure both clutches before completing installation.

### 3.8 PAPER FEED UNIT



1. Remove the paper feed clutch and relay clutch (see Paper Feed Clutch and Relay Clutch Replacement).
2. Remove pulleys $A[A], B[B]$, and $C[C]$.
3. Remove the paper feed harness from the main board.
4. Open the vertical transport guide plate [D].
5. Remove the paper feed unit [E] (2 screws).

### 3.9 UPPER LIMIT, RIGHT TRAY PAPER END, AND RELAY SENSORS



1. Remove the paper feed unit (see Paper Feed Unit Replacement).
2. Replace the required sensor.

- Upper limit [A]
- Relay [B]
- Right tray paper end [C]

NOTE: When replacing the upper limit [A] and paper end sensor [C], please be sure to do so while pushing the release lever [D].

### 3.10 REAR FENCE MOTOR



1. Pull out the paper feed tray unit.
2. Remove the paper feed tray front cover $[A]$ ( 2 screws).
3. Remove the left side fence $[B]$.
4. Remove the rear fence drive gear [C] (1 screw). This is in order to free the end fence [D].
5. Move the end fence to the right (toward the center).
6. Remove the end fence ( 1 screw).
7. Remove the end fence bracket [E] (2 screws).
8. Remove the bracket [F] (1 screw).
9. Remove the bracket [G] of the rear fence motor assembly (2 screws).
10. Remove the rear fence motor assembly (2 screws).
11. Replace the motor $[\mathrm{H}]$ (1 connector).

### 3.11 PICK-UP/PAPER FEED/REVERSE ROLLERS



1. Remove the paper tray unit (see Paper Tray Unit Replacement).
2. Remove the snap ring (1 each for the paper feed and reverse rollers).
3. Remove the pick up roller [A].
4. Replace each roller $[B],[C]$.

NOTE: Install the paper feed rollers the correct way round, as shown in the illustration. If the rollers are installed incorrectly, this will cause the one-way clutch to lock.

## AUTO REVERSE DOCUMENT FEEDER B386

## 1. OVERALL MACHINE INFORMATION

### 1.1 SPECIFICATIONS

| Original Size: | Standard sizes <br> Single-sided mode: A3 to A5, DLT to HLT <br> Double-sided mode: A3 to A4, DLT to LT <br> Non-standard sizes (Single-sided mode only) <br> Max. width 297 mm <br> Min. width 105 mm <br> Max. length 1260 mm <br> Min. length 128 mm |
| :---: | :---: |
| Original Weight: | Single-sided mode: $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}, 14 \sim 34 \mathrm{lb}$ Double-sided mode: 52~105 g/m $\mathrm{m}^{2}, 14 \sim 28 \mathrm{lb}$ |
| Table Capacity: | 30 sheets ( 70 kg ) |
| Original Standard Position: | Center |
| Separation: | FRR |
| Original Transport: | Roller transport |
| Original Feed Order: | From the top original |
| Reproduction Range: | 25 to 200 \% (Sub scan direction only) |
| Power Source: | 24 \& 5 Vdc from the copier |
| Power Consumption: | 50 W |
| Dimensions (W x D $\times$ H): | $550 \times 470 \times 110 \mathrm{~mm}$ |
| Weight: | 10 kg |

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Separation Roller
2. Paper Feed Belt
3. Pick-up Roller
4. Original Set Sensor
5. Original Trailing Edge Sensor
6. Original Width Sensor Board
7. Original Length Sensor 1
8. Original Length Sensor 2
9. Original Table
10. Reverse Table
11. Reverse Roller
12. Junction Gate
13. Exit Roller
14. Original Exit Sensor
15. Stamp
16. 2nd Transport Roller
17. Original Exposure Guide
18. Registration Sensor
19. 1st Transport Roller

### 1.3 ELECTRICAL COMPONENT LAYOUT



11

1. DF Feed Clutch
2. Feed Cover Open Sensor
3. Original Width Sensor Board
4. Original Length Sensor 1
5. DF Pick-up Solenoid
6. Original Length Sensor 2
7. Junction Gate Solenoid
8. DF Drive PCB
9. DF Position Sensor
10. DF Feed Motor
11. DF Transport Motor
12. Original Exit Sensor
13. Stamp Solenoid
14. Original Trailing Edge Sensor
15. Original Set Sensor
16. Original Reverse Sensor
17. Registration Sensor

### 1.4 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | $\begin{gathered} \hline \hline \text { Index } \\ \text { No. } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | DF Feed | Drives the feed belt, separation, pick-up, and reverse table rollers. | 10 |
| M2 | DF Transport | Drives the transport and exit rollers | 11 |
| Sensors |  |  |  |
| S1 | DF Position | Detects when the DF is lifted. | 9 |
| S2 | Registration | Detects the leading edge of the original to turn off the DF feed and transport motors, detects the original exposure timing, and checks for original misfeeds. | 17 |
| S3 | Feed Cover Open Sensor | Detects when the feed-in cover is opened. | 2 |
| S4 | Original Width Sensor Board | Detects the original width. | 3 |
| S5 | Original Length - 1 | Detects the original length. | 4 |
| S6 | Original Length - 2 | Detects the original length. | 6 |
| S7 | Original Set | Detects if an original is on the feed table. | 15 |
| S8 | Original Exit | Detects the leading edge of the original to turn on the junction gate solenoid and checks for original misfeeds. <br> Detects the trailing edge of the original to turn off the transport and feed motor and junction gate solenoid. <br> In single-sided mode, used to detect original misfeeds. | 12 |
| S9 | Original Trailing Edge | Detects the trailing edge of the last original to stop copy paper feed and to turn off the transport motor, and checks for original misfeeds. | 14 |
| S10 | Original Reverse Sensor | Detects when the original is fed from the reverse area during duplex scanning. | 16 |
| Solenoids |  |  |  |
| SOL1 | DF Pick-up | Controls the up-down movement of the original table. | 5 |
| SOL2 | Stamp | Energizes the stamper to mark the original. | 13 |
| SOL3 | Junction Gate | Opens and closes the junction gate. | 7 |
| Clutches |  |  |  |
| MC1 | DF Feed | Transfers transport motor drive to the pick-up roller and feed belt. | 1 |
| PCBs |  |  |  |
| PCB1 | DF Drive | Interfaces the sensor signals with the copier, and transfers the magnetic clutch, solenoid and motor drive signals from the copier. | 8 |

### 1.5 DRIVE LAYOUT



1. Separation Roller
2. Original Feed Belt
3. Pick-up Roller
4. DF Feed Clutch
5. DF Transport Motor
6. DF Feed Motor
7. Reverse Table Roller
8. 2nd Transport Roller
9. Exit Roller
10. 1st Transport Roller

## 2. DETAILED SECTION DESCRIPTIONS <br> 2.1 ORIGINAL SIZE DETECTION



The original size detection mechanism consists of the original width sensor board [A] and two original length sensors-1 [B] and -2 [C]. Based on the combined output of the length sensors and the width sensor board, the machine can detect the size of the original. This integrated detection mechanism is detailed in the table on the next page.
Note that the width sensor's terminal plate is attached to the original guide, so the widths of the originals must all be the same.

|  | NA | EU | Original Width-1 | Original Width-2 | Original Width-3 |  |  |  | Original Length-1 | Original Length-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | P4 | P3 | P2 | P1 |  |  |
| A3 (297 x 420) | $X$ | $\bigcirc$ | L | L | ON | - | - | - | ON | ON |
| B4 (257 x 364) | $X$ | $\bigcirc$ | L | H | - | ON | - | - | ON | ON |
| $\begin{array}{\|l} \hline \text { A4 (Lengthwise) } \\ (210 \times 297) \\ \hline \end{array}$ | $x$ | $\bigcirc$ | H | L | - | - | ON | - | ON | - |
| A4 (297 x 210) <br> (Sideways) | $x$ | $\bigcirc$ | L | L | ON | - | - | - | - | - |
| B5 (182 x 257) (Lengthwise) | $x$ | O | H | H | - | - | - | ON | ON | - |
| $\begin{aligned} & \hline \text { B5 (257 x 182) } \\ & \text { (Sideways) } \end{aligned}$ | $x$ | O | L | H | - | ON | - | - | - | - |
| A5 (148 x 210) (Lengthwise) | $x$ | $x$ | H | H | - | - | - | ON | - | - |
| $\begin{aligned} & \text { A5 }(210 \times 148) \\ & \text { (Sideways) } \\ & \hline \end{aligned}$ | $x$ | $\bigcirc$ | H | L | - | - | ON | - | - | - |
| 11" x 17" (DLT) | $\bigcirc$ | $X$ | L | L | ON | - | - | - | ON | ON |
| $11^{\prime \prime} \times 15{ }^{\prime \prime}$ | $\bigcirc$ | $X$ | L | L | ON | - | - | - | ON | ON |
| $10^{\prime \prime} \times 14{ }^{\prime \prime}$ | $\bigcirc$ | $X$ | L | H | - | ON | - | - | ON | - |
| 8.5" $\times 14^{\prime \prime}$ (LG) | $\bigcirc$ | $x$ | H | L | - | - | ON | - | ON | - |
| 8.5 " x 13" (F4) | $X$ | $\bigcirc$ | H | L | - | - | ON | - | ON | - |
| 8" $\times 13^{\prime \prime}$ (F) | $\bigcirc$ | $\bigcirc$ | H | L | - | - | ON | - | ON | - |
| $\begin{aligned} & \hline 8.5^{\prime \prime} \times 11^{\prime \prime} \\ & \text { (Lengthwise) } \end{aligned}$ | $\bigcirc$ | $x$ | H | L | - | - | ON | - | ON | - |
| 8.5" x $11^{\prime \prime}$ (Sideways) | $\bigcirc$ | $x$ | L | L | ON | - | - | - | - | - |
| $\begin{aligned} & 10 " \times 8 " \\ & \text { (Lengthwise) } \end{aligned}$ | $\bigcirc$ | $x$ | L | H | - | ON | - | - | ON | - |
| $\begin{array}{\|l} \hline 5.5 " \times 8.5^{\prime \prime} \\ \text { (Lengthwise) } \\ \text { (HLT) } \\ \hline \end{array}$ | $\bigcirc$ | $x$ | H | H | - | - | - | ON | - | - |
| $\begin{aligned} & 5.5^{\prime \prime} \times 8.5^{\prime \prime} \\ & \text { (Sideways) (HLT) } \end{aligned}$ | $\bigcirc$ | $x$ | H | L | - | - | ON | - | - | - |

Key
X: No, O: Yes
ON: Paper present
NA: North America, EU: Europe

NOTE: 1) P1-P4 represent the four positions on the width sensor board. ON indicates the presence of the terminal plate in a given position. "Original Width-1" and "Original Width-2" are the outputs from the sensor board to the DF main board. The state of these outputs ( L or H ) depends on the position of the terminal plate on the sensor board (P1, P2, P3, or P4). For example, if the terminal plate is at P 4 , both outputs are L .
2) A reading of "L" on either of the width sensor outputs indicates that the terminal plate is connecting the GND pattern with the width sensor output signal line.
3) The machine cannot detect more than one size of originals in the same job.

## Original Width Sensor Board



The signal is "L" when the terminal plate is connected to the GND pattern.

### 1.2 MIXED ORIGINAL SIZE MODE

This section explains what happens when the user selects mixed original size mode.
Because this ADF is a sheet-through document feeder, the method for original document width detection is the same as when the originals are the same size, but the document length detection method is different. Therefore, the scanning speed is slightly slower.

## Document length detection

From when the registration sensor switches on until it switches off, the CPU counts the transport motor pulses. The number of pulses determines the length of the original.

## Feed-in cycle

When the original size for the copy modes listed below cannot be determined, the image cannot be correctly scaled (reduced or enlarged) or processed until the original's length has been accurately detected. The length must be determined before the image is scanned.

Auto Reduce/Enlarge<br>Centering<br>Erase Center/Border<br>Booklet<br>Image Repeat

The originals follow this path:

1. Length detection $\rightarrow$ Scanning glass $\rightarrow$ Inverter table
2. Inverter table $\rightarrow$ Scanning glass $\rightarrow$ Inverter table (restores the original order)
3. Inverter table $\rightarrow$ Scanning glass (image scanned) $\rightarrow$ Exit tray

## Normal feed-in

In a copy mode other than those listed above, when the reduction/enlargement ratio has been determined, the originals are scanned normally. In order to store the scanned images, a large area of memory (the detected original width x 432 mm length) is prepared. Next, only the portion of the image up to the detected original length is read from memory and printed.

### 1.3 PICK-UP AND SEPARATION



The original is set with the image facing up. The original pushes actuator [A] and the original set sensor [ $E$ ] is activated.
After pressing the start button, the pick-up solenoid [D] is activated and the lift plate [C] lifts the original up until it comes in contact with the pick-up roller [B]. The pickup roller then feeds the top sheet of paper.
After being fed from the pick-up roller, the topmost sheet is separated from the stack by the separation roller and sent to the first transport roller.

The mechanism is an FRR system, consisting of the original feed belt [F] and separation roller [G].

### 1.4 ORIGINAL TRANSPORT AND EXIT

### 1.4.1 SINGLE-SIDED ORIGINALS



The DF feed motor feeds the separated original to the first transport roller [A] at maximum speed. When the registration sensor [B] detects the leading edge, the motor stops for a short while. Then the feed and transport motors turn on again, and feed the original through scanning area at a lower speed (the scanning area contains the original exposure guide [D] and DF exposure glass [C]). After scanning, the original is fed out by the second transport roller [E] and exit roller [F].

### 1.4.2 DOUBLE-SIDED ORIGINALS



When the registration sensor $[\mathrm{B}]$ detects the leading edge of the original, the DF feed motor (which drives the feed roller) and transport motor (which drives the transport roller) both switch off. After a brief interval, the transport motor alone reactivates to drive the first [A] and second transport roller [G] and the exit roller [F]. The front side of the original is then scanned.

When the original exit sensor [C] detects the leading edge of the original, the junction gate solenoid is activated and the junction gate [D] opens. The original is then transported towards the reverse table [H].
Soon after the trailing edge of the original passes the exit sensor [C], the junction gate solenoid switches off and the junction gate [D] is closed. When the original has been fed onto the reverse table, the DF feed motor switches on in reverse. The original is then fed by the reverse roller [E] and then by the exit roller [F] and first transport roller $[A]$ to the scanning area (where the reverse side will be scanned).



The original is then sent to the reverse table [ H$]$ a second time to be turned over. This is done so that the duplex copies will be properly stacked front side down in the exit tray [J] in the correct order.

### 1.4.3 ORIGINAL TRAILING EDGE SENSOR

During one-to-one copying, copy paper is fed to the registration roller in advance (while the original is still being scanned), to increase the copy speed. The trailing edge sensor monitors the stack of originals in the feeder, and detects when the trailing edge of the last page has been fed in. The main CPU then stops the copier from feeding an unwanted extra sheet of copy paper.

### 1.5 STAMP



This function is only for fax mode.
There is a stamp [A] between the 2nd transport roller [B] and the exit roller [C], and its solenoid is controlled by the copier directly.

When the original reaches the stamp position, the DF feed motor stops. At 300 milliseconds after stopping the DF feed motor, the stamp solenoid turns on if the page was sent successfully (immediate transmission) or stored successfully (memory transmission). After stamping, the DF feed motor starts again to feed out the document, and its speed is about 1.3 times the normal speed.
The stamping position on the original can be changed by adjusting SP6-010.

### 1.6 TIMING CHART

## LT SIDEWAYS STAMP MODE (DOUBLE-SIDED ORIGINAL MODE)



### 1.7 CONDITION OF JAM DETECTION

JAM 1A: If the registration sensor does not turn on within $114 \mathrm{~mm} \times 2$ since the feed motor started (twice the distance between the original set position and the (registration sensor).
JAM 1B: Duplex mode only: If the registration sensor does not turn on within 161 mm $\times 1.5$ since the feed motor started ( 1.5 times the distance between the original reverse position and the registration sensor).
JAM 2: If the registration sensor does not turn off within $1260 \mathrm{~mm} \times 1.1$ since the feed motor started ( 1.1 times the distance between the paper stop position at registration and the maximum original length).
JAM 3: If the original exit sensor does not turn on within $92 \mathrm{~mm} \times 1.5$ since the feed motor started ( 1.5 times the distance between registration sensor and exit sensor)
JAM 4: If the original exit sensor does not turn off within original length +120 mm since the transport motor started after the exit sensor turns on
JAM 5: Duplex mode only: If the original reverse sensor does not turn on within 161 $\mathrm{mm} \times 1.4$ since the feed motor started ( 1.4 times the distance between the original reverse position and the registration sensor).
JAM 6: If the feeding original is removed.
JAM 7: If the cover is opened or the ADF is lifted while the ADF is in operation.
JAM 8: If an area outside the maximum scannable area is selected.
JAM 9: If scanning of the previous original is not completed when the registration sensor detects the leading edge of the current original.

### 1.8 OVERALL ELECTRICAL CIRCUIT

The DF CPU controls the transport motor, DF feed motor, DF feed clutch, junction Gate solenoid, stamp solenoid, and pick-up solenoid. The DF CPU also monitors all DF sensors and provides updated status information when prompted at regular intervals by the mainframe, which may then take action based on this information. The DF-mainframe connection is checked automatically just after power is supplied to the mainframe.


## 3. SERVICE TABLES

### 3.1 DIP SWITCHES

| SW100 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |
| 0 | 0 | 0 | 0 | Normal operating mode (Default) |
| 0 | 0 | 0 | 1 | No function |
| 0 | 0 | 1 | 0 | Free run with two-sided original $100 \%$ |
| 0 | 0 | 1 | 1 | DF feed clutch operates |
| 0 | 1 | 0 | 0 | Free run with one-sided original $32.6 \%$ |
| 0 | 1 | 0 | 1 | DF pick-up solenoid operates |
| 0 | 1 | 1 | 0 | Motors rotate |
| 0 | 1 | 1 | 1 | No function |
| 1 | 0 | 0 | 0 | Free run with one-sided original $100 \%$ |
| 1 | 0 | 0 | 1 | Junction gate solenoid operates |
| 1 | 0 | 1 | 0 | Free run without two-sided original $100 \%$ |
| 1 | 0 | 1 | 1 | No function |
| 1 | 1 | 0 | 0 | Free run without one-sided original $100 \%$ |
| 1 | 1 | 0 | 1 | Stamp solenoid operates |
| 1 | 1 | 1 | 0 | Free run with two-sided original $32.6 \%$ |
| 1 | 1 | 1 | 1 | Free run without two-sided original $100 \%$ |

## 4. REPLACEMENT AND ADJUSTMENT

### 4.1 DF EXIT TABLE AND COVER



1. Open the DF feed cover.
2. Remove the front cover [A] (3 screws).

Remove the rear cover [B] (3 screws).
3. Open the reverse table [C].

Remove the original exit table [D] (3 screws).

### 4.2 ORIGINAL FEED UNIT



1. Open the left cover.
2. Detach the paper feed unit by sliding it toward the front of the machine (springloaded side) and then lifting the far side.

### 4.3 LEFT COVER



1. Remove the front and rear covers.
2. Remove the left cover [A].
3. Remove the lower left stay unit $[B]$ (2 screws).

### 4.4 PICK-UP ROLLER



1. Remove the original feed unit.
2. Replace the pick-up roller $[A]$ (1 snap ring).

### 4.5 FEED BELT



1. Remove the original feed unit.
2. Open the paper feed guide $[A]$.
3. Remove the belt holders $[B]$.
4. Replace the feed belt [C].

### 4.6 SEPARATION ROLLER



1. Lift the original feed guide $[A]$.
2. Remove the separation roller cover $[B]$.
3. Replace the separation roller [C].

### 4.7 ORIGINAL SET/ORIGINAL REVERSE SENSOR



1. Open the left cover.
2. While pushing the left and right pawls $[A]$, open the original feed guide plate $[B]$.
3. Remove the original set sensor [C]
4. Remove the original reverse sensor [D].

### 4.8 ORIGINAL SIZE SENSOR



1. Open the original table $[A]$.
2. Remove the upper part of the table ( 3 screws).
3. Replace the width sensor board $[B]$, length sensor ( $-1[C]$ and $-2[D]$ ) and trailing edge sensor [E].

NOTE: To ensure proper detection of paper size, after wiping off the sensor board and terminal plate with a dry cloth (or cloth with alcohol), apply silicone grease (KS-660) to the terminal plate [F].


### 4.9 ORIGINAL FEED DRIVE



First remove the rear cover. Then follow the instructions below for each part replacement:

## DF Feed Clutch

1. Replace the DF feed clutch $[A]$ (1 E-ring, 1 connector).

## Pick-up Solenoid

1. Replace the pick-up solenoid $[B]$ ( 3 screws, 1 snap ring, 1 connector).

## Transport Motor

1. Remove the bracket [C] (2 screws).
2. Replace the transport motor [E] (2 screws, 1 connector).

## DF Feed Motor

1. Remove the bracket [C] (2 screws).
2. Replace the DF feed motor [D] (2 screws, 1 connector).

### 4.10 REGISTRATION SENSOR



1. Remove the front and rear covers.
2. Remove the transport guide plate $[A]$.
3. Replace the registration sensor $[B]$.

### 4.11 STAMP SOLENOID AND ORIGINAL EXIT SENSOR




1. Remove the rear cover (1 connector). Also remove the upper cover (the exit tray).
2. Open the exit guide plate [A]. Next, detach the unit by inserting a screwdriver or other tool into one of the small openings $[B]$ on either side of the guide plate holder and pushing firmly.
3. Remove the stamp solenoid [C] (1 screw).
4. Remove the original exit sensor [D] (1 connector).

## INTERCHANGE UNIT B300/B416

1. OVERALL MACHINE INFORMATION
1.1 SPECIFICATIONS

| Paper Size: | Standard sizes <br> A6 lengthwise to A3 <br> HLT to DLT <br> Non-standard sizes <br> Width: 100 to 305 mm <br> Length: 148 to 432 mm |
| :---: | :---: |
| Paper Weight: | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 135 \mathrm{~g} / \mathrm{m}^{2}, 16 \mathrm{lb} \sim 36 \mathrm{lb}$ |
| Power Consumption: | 15 W |
| Dimensions (W x D $\times$ ) : | $117 \times 447 \times 92 \mathrm{~mm}$ |
| Weight: | 1.6 kg |

### 1.2 MECHANICAL COMPONENT LAYOUT



1. 1-bin Tray (Option)
2. Exit Sensor
3. Duplex Junction Gate
4. Duplex Unit (Option)
5. Exit Junction Gate
6. Fusing Unit (Inside the Copier)
7. Exit Roller
8. Bridge Unit

### 1.3 DRIVE LAYOUT



1. Exit Junction Gate Solenoid
2. Exit Sensor
3. Duplex Junction Gate Solenoid
4. Exit Roller
5. Drive Gear

## 2. DETAILED DESCRIPTION

### 2.1 JUNCTION GATE MECHANISM



Depending on the selected mode, the copies are directed up, left, or right by the exit junction gate $[A]$ and the duplex junction gate $[B]$. These are controlled by the exit junction gate solenoid [C] and the duplex junction gate solenoid [D].

## To the Exit Tray or Bridge Unit (for the Upper Tray on top of the Bridge Unit, or the Finisher)

The exit junction gate solenoid stays off and the paper is directed to the copier exit unit [E].

## To the 1-bin Tray

The exit junction gate solenoid turns on and the duplex junction gate solenoid stays off. The paper is directed to the 1-bin tray [F].

## To the Duplex Unit

The exit junction gate solenoid and the duplex junction gate solenoid both turn on and the paper is directed to the duplex unit [G].

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 EXIT SENSOR REPLACEMENT



1. Remove the interchange unit.
2. Remove the upper cover $[A]$ of the interchange unit.
3. Remove the exit sensor $[B]$ (1 connector).

## 1-BIN TRAY UNIT A898/B413

1. OVERALL INFORMATION
1.1 SPECIFICATIONS
Paper Size: Standard Size: A5 Lengthwise to A3 HLT Lengthwise to DLT

Non-standard Size:

     Paper Width: 90 ~ 297 mm
    
     Paper Length: 148 ~ 432 mm
    
Paper Weight: $\quad 60 \sim 105 \mathrm{~g} / \mathrm{m}^{2}, 16 \sim 28 \mathrm{lbs}$.

Tray Capacity: $\quad 125$ sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lbs}$.)

Power Source: 5 VDC, 24 VDC (from the copier)

Power Consumption: 17 W

Weight:

1.1 kg

Size (W x D x H): $\quad 530 \mathrm{~mm} \times 410 \mathrm{~mm} \times 120 \mathrm{~mm}$

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Exit Rollers
2. Junction Gate Gear
3. Drive Gear
4. Paper Tray
5. Paper Sensor
6. Junction Gate (Interchange Unit)

### 1.3 ELECTRICAL COMPONENT LAYOUT



1. Paper Sensor
2. 1-bin Sorter Exit Tray LED (located in the copier)

### 1.4 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function |  |  |
| :---: | :--- | :--- | :---: | :---: |
| Sndex No. |  |  |  |  |
| Sensors | Paper | Detects when there is paper on the tray. | 1 |  |
| SEDs |  |  |  |  |
| LED1 | 1 Bin Exit Tray | Indicates when there is paper in the tray. This <br> sensor is located in the copier. | 2 |  |
|  |  |  |  |  |

## 2. DETAILED SECTION DESCRIPTIONS

### 2.1 BASIC OPERATION



At the appropriate time after the leading edge of the first sheet of copy paper reaches the copier's registration roller, the junction gate solenoid $[B]$ in the interchange unit turns on to switch the junction gate to direct the paper to the tray [C].
The junction gate solenoid turns off at the appropriate time after the paper is directed to the tray. The main motor in the copier stops after the final sheet passes through the paper sensor [E].
The paper sensor [ E ] turns on when there is paper in the tray, and the paper indicator [F] turns on.
The tray can be opened for easier jam removal by swinging the tray to the left.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 PAPER SENSOR REMOVAL



1. Remove the 1-bin tray.
2. Remove the 1-bin sorter unit [A].
3. Remove the paper sensor $[B]$ (1 connector).

## SHIFT TRAY UNIT B313/B459

1 OVERALL MACHINE INFORMATION
1.1 SPECIFICATIONS

| Paper Size: | Standard Size: <br> A5 lengthwise to A3 <br> HLT lengthwise to DLT <br> Non-standard Size: <br> Paper Width: 90 ~ 297 mm <br> Paper Length: 148 ~ 432 mm |
| :---: | :---: |
| Paper Weight: | $60 \sim 105 \mathrm{~g} / \mathrm{m}^{2}, 16 \sim 28 \mathrm{lbs}$. |
| Tray Capacity: | 125 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lbs}$.): B4 or larger 250 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lbs}$.): A4 or smaller |
| Power Source: | $5 \mathrm{VDC}, 24 \mathrm{VDC}$ (from the copier) |
| Power Consumption: | 17 W |
| Weight: | 1.1 kg |
| Size ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | $530 \mathrm{~mm} \times 410 \mathrm{~mm} \times 120 \mathrm{~mm}$ |

### 1.2 COMPONENT LAYOUT



1. Half Turn Sensor
2. Tray Cover
3. Slip Disc
4. Tray Motor
5. Driver PCB

## 2. DETAILED SECTION DESCRIPTIONS

### 2.1 BASIC OPERATION



The shift tray allows copies to be sorted into separate piles on one tray.
From the left-right movement of the tray cover [A], the piles of copies are offset into two positions, slightly overlapping one another.

### 2.2 PRIMARY MECHANISMS

### 2.2.1 TRAY SHIFT



As stated above, the shift tray cover [A] moves from left to right to create two possible positions for the copies to stack up. This motion is driven by the tray motor [B], which connects to the slip disc [C] via a small shaft. The shaft is connected at the rotational center of the disc. However, there is an off-centered white square attached to the top surface of the disc. When the tray cover is attached to the unit, this square fits into a groove [D] (approximately equal to its width) that runs lengthwise along the underside of the tray
When the motor is running, the disc rotation causes the off-centered white square to change position. Since the square only has freedom of movement along the groove [D], the only net motion of the tray is from left to right.

### 2.2.2 HALF TURN DETECTION



Half turn detection is performed through a combination of two components: the slip disc $[A]$ and half turn sensor [C].
The slip disc has a rim extending below the top surface. However, the rim only extends $180^{\circ}$ around the disc. The half turn sensor is below the edge of the disc, opposite the tray motor. The sensor is positioned so that the rim of the disc passes between the LED and photo diode when the disc turns.
While the motor $[B]$ is rotating the disc and moving the tray cover, the disc rim is not between the diode and LED. After the disc has turned its maximum $180^{\circ}$, the rim passes between these two parts and blocks the signal to the LED, stopping the motor. The tray stays in place until the motor is activated again to move the tray across to receive another copy of the original.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 TRAY COVER REPLACEMENT



### 3.1.1 TRAY COVER REMOVAL

1. Remove the tray cover $[A]$ by pressing on the two pawls $[B]$ on the left side of the cover.

### 3.1.2 TRAY COVER ATTACHMENT

NOTE: The right side of the tray cover should be attached first.

1. Fit the pawls [C] (just below the cover fin) around the thin bar [D] on the shift tray.
2. Align the square $[\mathrm{E}]$ so that it fits into the groove in the underside of the tray cover and does not interfere with the attachment of the cover.
3. Complete the attachment by inserting the left side pawls $[B]$ into place.

### 3.2 TRAY MOTOR AND HALF TURN SENSOR REPLACEMENT



### 3.2.1 REPLACING THE TRAY MOTOR

1. Remove the slip disc $[A]$.
2. Remove the tray motor $[B]$ from the motor holder (1 connector).

### 3.2.2 REPLACING THE HALF TURN SENSOR:

1. Remove the half turn sensor [C] (1 connector).

BY-PASS
A899/B415

## 1 OVERALL MACHINE INFORMATION

### 1.1 SPECIFICATIONS

Paper Size:

Paper Weight:
Tray Capacity:
$52 \mathrm{~g} / \mathrm{m}^{2} \sim 157 \mathrm{~g} / \mathrm{m}^{2}, 16 \mathrm{lb} \sim 42 \mathrm{lb}$

Paper Feed System:
Standard sizes
A6 lengthwise to A3
HLT lengthwise to DLT
Non-standard sizes
Width: 90 to 305 mm
Length: 148 to 432 mm

50 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ )
Friction Pad Paper Feed

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Paper Feed Roller
2. Paper End Sensor
3. Paper Size Sensor Board

### 1.3 ELECTRICAL COMPONENT LAYOUT



1. Paper End Sensor
2. Paper Feed Clutch
3. Paper Size Sensor Board

### 1.4 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index No. |
| :---: | :--- | :--- | :---: |
| Sensors | S1 | Paper End | Informs the copier/printer when the by-pass <br> tray runs out of paper. |
| S2 | Paper Size <br> Sensor Board | Detects the paper width. | 1 |
| Magnetic Clutches |  | 3 |  |
| MC1 | Paper Feed | Starts paper feed from the by-pass tray. | 2 |
|  |  |  |  |

## 2 DETAILED DESCRIPTIONS

### 2.1 BASIC OPERATION



The by-pass unit uses a friction pad paper feed mechanism. The transport roller gear in the main copier/printer drives the gear on the paper feed clutch [B] through a series of gears.

When paper is placed in the tray, the paper end sensor [C] switches off. When the Start button is pressed, the paper feed clutch $[B]$ is activated and the paper feed roller [A] feeds the paper one sheet at a time.

### 2.2 PAPER SIZE DETECTION



The paper size sensor board $[B]$ monitors the paper width. The rear side fence [A] is connected to the terminal plate. The pattern for each paper width is unique. Therefore, the copier/printer determines which paper has been placed in the bypass tray by the signal output from the board. However, the copier will not determine the paper length from the by-pass tray hardware (refer to Original Size Detection in the manual for the base copier for details on how paper length is determined).

## 3 REPLACEMENT AND ADJUSTMENT

### 3.1 PAPER FEED ROLLER/FRICTION PAD/PAPER END SENSOR



1. Remove the upper cover [A] (2 screws).
2. Remove the paper end sensor bracket [B] (1 screw).
3. Remove the paper feed roller [C] (snap-fit).
4. If removing the friction pad [D], do so at this time.

### 3.2 PAPER SIZE SENSOR BOARD



1. Remove the rear cover [A] (2 screws).
2. Remove the by-pass tray $[B]$ (1 connector, 2 release levers [C]).
3. Remove the lever [D] (1 snap ring, 1 pin).
4. While pushing the release lever [E], remove the paper tray $[F]$.
5. Remove the by-pass width sensor [G].

NOTE: When installing the by-pass width sensor [G], move the side fence inward all the way so that the seal on the side face gear faces the surface with the seal $[\mathrm{H}]$ on the by-pass width sensor.

### 3.3 PAPER FEED CLUTCH



1. Remove the rear cover [A] (2 screws).
2. Remove the spring.
3. Remove the drive gear and drive gear bracket $[B]$ (1 E-ring, 1 spring).
4. Remove the paper feed clutch bracket [C] (2 screws).
5. Remove the paper feed clutch [D] (1 connector).

## DUPLEX <br> A896/B414

1. OVERALL MACHINE INFORMATION
1.1 SPECIFICATIONS

| Paper Size: | Standard sizes <br> A5 lengthwise to A3 <br> HLT to DLT <br> Non-standard sizes <br> Width: 140 to 297 mm <br> Length: 182 to 432 mm |
| :---: | :---: |
| Paper Weight: | $64 \mathrm{~g} / \mathrm{m}^{2} \sim 105 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb} \sim 28 \mathrm{lb}$ |
| Tray Capacity: | 1 sheet |
| Power Consumption: | 40 W |
| Power Source: | DC $24 \mathrm{~V}, 5 \mathrm{~V}$ |
| Dimensions (W x D M ) : | $90 \times 495 \times 452 \mathrm{~mm}$ |
| Weight: | 6 kg |

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Inverter Gate
2. Entrance Sensor
3. Inverter Roller
4. Upper Transport Roller
5. Middle Transport Roller
6. Lower Transport Roller
7. Exit Sensor

### 1.3 ELECTRICAL COMPONENT LAYOUT



1. Entrance Sensor
2. Inverter Gate Solenoid
3. Inverter Motor
4. Main Board
5. Transport Motor
6. Exit Sensor
7. Duplex Unit Open Switch

### 1.4 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index No. |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Inverter | Drives the inverter roller. | 3 |
| M2 | Transport | Drives the upper and lower transport rollers. | 5 |
| Sensors |  |  |  |
| S1 | Entrance | Detects the trailing edge of the copy paper to turn on the inverter gate solenoid and turn on the inverter motor in reverse. Checks for misfeeds. | 1 |
| S2 | Exit | Checks for misfeeds. | 6 |
| Switches |  |  |  |
| SW1 | Duplex Unit Open | Detects whether the duplex unit is opened or not. | 7 |
| Solenoids |  |  |  |
| SOL1 | Inverter Gate | Controls the inverter gate. | 2 |
| PCBs |  |  |  |
| PCB1 | Main | Controls the duplex unit and communicates with the copier. | 4 |

### 1.5 DRIVE LAYOUT



1. Inverter Roller
2. Inverter Motor
3. Upper Transport Roller
4. Transport Motor
5. Lower Transport Roller
6. Middle Transport Roller

## 2. DETAILED DESCRIPTIONS

### 2.1 BASIC OPERATION

To increase the productivity of the duplex unit, copies are printed as follows.

## Longer than A4 sideways/LT sideways

The duplex unit can store only one sheet of copy paper.
Example: 8 pages. The number [A] in the illustration shows the order of pages. The number [ B ] in the illustration shows the order of sheets of copy paper (if shaded, this indicates the second side).



## Up to A4 sideways/LT sideways

The duplex unit can store two sheets of copy paper
Example: 8 pages. The number $[A]$ in the illustration shows the order of pages. The number [B] in the illustration shows the order of sheets of copy paper (if shaded, this indicates the second side).



### 2.2 FEED IN AND EXIT MECHANISM



## When paper is fed into duplex unit:

As soon as the paper arrives from the interchange unit, it is sent to the inverter section [C] (the inverter gate solenoid [A] remains off during this process).
The inverter section can hold a sheet of paper up to A3 size. Because of this, the cover guide used in the previous model has become obsolete and has been eliminated from the design.

## Inversion and Exit:

Shortly after the trailing edge of the paper passes the entrance sensor [G], the inverter gate solenoid $[A]$ switches on and the inverter gate $[B]$ switches over to direct the paper to the exit path [E]. The inverter roller [D] then changes its rotation direction and the paper goes to the exit transport area [F]. The paper is then sent to the registration rollers in the main copier via the transport rollers.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 COVER REMOVAL



1. Remove the duplex unit cover [A] (4 screws).

### 3.2 ENTRANCE SENSOR REPLACEMENT



1. Remove the duplex unit cover. (Refer to section 3.1.)
2. Remove the sensor holder $[A]$ ( 1 screw).
3. Replace the entrance sensor $[B]$ (1 connector, 1 screw).

### 3.3 EXIT SENSOR REPLACEMENT



1. Open the duplex unit $[A]$.
2. Remove the sensor bracket $[B]$ ( 1 screw ).
3. Replace the exit sensor [C] (1 connector).

## BRIDGE UNIT A897/B417

1. OVERALL MACHINE INFORMATION
1.1 SPECIFICATIONS

| Paper Size: | Standard sizes <br> A6 lengthwise to A3 <br> HLT to DLT <br> Non-standard sizes <br> Width: 100 to 305 mm <br> Length: 148 to 432 mm |
| :---: | :---: |
| Paper Weight: | $52 \mathrm{~g} / \mathrm{m}^{2} \sim 135 \mathrm{~g} / \mathrm{m}^{2}, 16 \mathrm{lb} \sim 42 \mathrm{lb}$ |
| Power Source: | $\mathrm{DC} 24 \mathrm{~V}, 5 \mathrm{~V}$ (from the copier/printer) |
| Dimensions (W x D x H) : | $413 \times 435 \times 126 \mathrm{~mm}$ |
| Weight | 3.0 kg ( 6.6 lbs ) |

### 1.2 MECHANICAL COMPONENT LAYOUT



1. Upper Exit Roller
2. Tray Exit Sensor
3. Junction Gate
4. Cooling Fan
5. 1st Transport Roller
6. 2nd Transport Roller
7. 3rd Transport Roller
8. Left Exit Roller
9. Relay Sensor
10. Paper Tray

### 1.3 ELECTRICAL COMPONENT LAYOUT



1. Left Guide Switch
2. Right Guide Switch
3. Junction Gate Solenoid
4. Tray Exit Sensor
5. Cooling Fan Motor
6. Relay Sensor
7. Bridge Unit Drive Motor
8. Bridge Unit Control Board

### 1.4 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index No. |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Cooling Fan | Cools the transport unit. | 5 |
| M2 | Bridge Unit Drive | Drives the bridge unit. | 7 |
| Sensors |  |  |  |
| S1 | Tray Exit | Checks for misfeeds. | 4 |
| S2 | Relay | Checks for misfeeds. | 6 |
| Switches |  |  |  |
| SW2 | Right Guide | Detects when the right guide is opened. | 2 |
| SW3 | Left Guide | Detects when the left guide is opened. | 1 |
| Solenoids |  |  |  |
| SOL1 | Junction Gate | Moves the junction gate to direct the paper to the upper tray (on top of the bridge unit) or to the finisher. | 3 |
| PCBs |  |  |  |
| PCB1 | Bridge Unit Control Board | Controls the bridge unit. | 8 |

### 1.5 DRIVE LAYOUT



1. Left Exit Roller
2. 2nd Transport Roller
3. 1st Transport Roller
4. Upper Exit Roller
5. 3rd Transport Roller
6. Bridge Unit Drive Motor

## 2. DETAILED DESCRIPTION

### 2.1 JUNCTION GATE MECHANISM



The junction gate $[B]$ directs any paper reaching the bridge unit to either the upper tray (on top of the bridge unit) or to the finisher, depending on which has been selected.

If the junction gate solenoid $[A]$ has been activated, the junction gate $[B]$ points downward and directs the paper to the upper tray [D] (dotted line path in illustration). When the solenoid is off, the junction gate points upward and the paper is fed out to the finisher [C] by the transport and exit rollers (solid line).

## 3. REPLACEMENT AND ADJUSTMENT

NOTE: When taking apart the bridge unit, first take the unit out of the copier.

### 3.1 BRIDGE UNIT DRIVE MOTOR REPLACEMENT



1. Remove the bridge unit from the copier. (See the Installation Procedure in the base copier manual.)
2. Remove the rear cover [C] (2 screws).
3. Remove the bridge unit drive motor [D] (2 screws, 1 connector).

### 3.2 TRAY EXIT SENSOR REPLACEMENT



1. Remove the bridge unit from the copier. (See the Installation Procedure in the base copier manual.)
2. Remove the rear cover (2 screws). See Bridge Unit Drive Motor Replacement.
3. Remove the paper tray $[A]$.
4. Remove the exit guide [B] (2 screws).
5. Remove the tray exit sensor [C] (1 connector).

### 3.3 RELAY SENSOR REPLACEMENT



1. Remove the bridge unit from the copier. (See the Installation Procedure in the base copier manual.)
2. Stand the bridge unit up as shown in the illustration and remove the sensor [D].

## 1,000-SHEET FINISHER B408

## 1. REPLACEMENT AND ADJUSTMENT <br> 1.1 MAIN PCB



1. Rear cover [A] ( $\mathcal{S}^{3} \times 2$ )


### 1.2 STAPLER UNIT

1. Side cover $[A]\left(\mathcal{S}^{3} \times 2\right)$
2. Open exit guide plate [B]
3. Upper side cover [C] (
4. Front cover support plate [D] ( $\mathrm{S}^{\boldsymbol{\xi}} \times 1$ )
5. Front cover [E]
6. Front inner cover [F] (帠x 2)
7. Harness [G]
8. Unhook the spring [H]
9. Turn the stapler unit [I] and take it out.
10. Bracket [J] (令 $\times 2$ )


### 1.3 MOTORS

### 1.3.1 SHIFT MOTOR

1. Rear cover (-1.1)



### 1.3.2 STAPLER MOTOR

1. Rear cover (-1.1)
2. Stapler motor $[B]\left(\mathcal{B}^{3} \times 2\right.$, $\mathrm{E}_{\mathrm{E}}^{\mathrm{E}} \times 1$ )


### 1.3.3 UPPER TRANSPORT MOTOR AND EXIT MOTOR

1. Rear cover (-1.1)
2. Motor assembly [C] (
3. Upper transport motor [D] ( $\hat{\xi}^{2} \times 4$ )
4. Exit motor $[\mathrm{E}]\left(\begin{array}{l}\text { 雨 } \times 4)\end{array}\right.$


MOTORS

### 1.3.4 LOWER TRANSPORT MOTOR

1. Main PCB (-1.1)
2. Lower transport motor $[A]\left(\mathcal{S}^{2} \times 2\right.$, 気 ${ }^{\|} \times$ 1)


### 1.4 MOTORS AND SENSORS

### 1.4.1 PREPARATION

1. Front cover and inner cover (-1.2)

2. Upper side cover $[\mathrm{A}]\left(\begin{array}{l}\text { 俭 } \times 2)\end{array}\right.$
3. Shift tray $[B]\left(\begin{array}{c}\text { 舟 } \times 1)\end{array}\right.$
4. Lower side cover [C] (
5. Loosen the 2 screws [D].
6. Lower the lower tray guide plate [E].
7. Guide plate $[F](\hat{\xi} \times 4)$
[E]

[F]


### 1.4.2 STACK HEIGHT SENSOR

1. Stack height sensor assembly $[A](\hat{\xi} x$
1) 
2. Stack height sensor $[\mathrm{B}]\left(⿷^{\|} \times 1\right)$


### 1.4.3 STAPLER TRAY PAPER SENSOR

1. Stapler tray paper sensor [C] (E』ll E 1)


### 1.4.4 LOWER TRAY LIFT MOTOR




### 1.4.5 STACK FEED-OUT MOTOR




## 2. TROUBLESHOOTING

### 2.1 JAM DETECTION

$\left.$| Mode |  | Jam | Content |
| :---: | :---: | :--- | :--- |
| Shift | Staple |  |  |
| $\checkmark$ | $\checkmark$ | Entrance sensor: <br> On check | The entrance sensor does not turn on within <br> the normal time after the main machine exit <br> sensor turns on |
| $\checkmark$ | $\checkmark$ | Entrance sensor: <br> Off check | The entrance sensor does not turn off within <br> the normal time after it turns on. |
| $\checkmark$ |  | Lower tray exit <br> sensor: On check | The lower tray exit sensor does not turn on <br> within the normal time after the entrance <br> sensor turns off. |
| $\checkmark$ |  | Tray exit sensor: <br> Off check | The tray exit sensor does not turn off within <br> the normal time after it turns on. |
|  | $\checkmark$ | Stapler tray <br> entrance sensor: <br> On check | The stapler tray entrance sensor does not <br> switch on within the normal time after the <br> entrance sensor switched on. |
|  | $\checkmark$ | Stapler tray <br> entrance sensor: <br> Off check | The staple tray entrance sensor does not <br> turn off within the normal time after it turns <br> on. <br> LThe lower exit sensor does not turn on after <br> sener tray exit <br> On check | | The loed-out pawl feeds out the outputs. |
| :--- |
| the feed | \right\rvert\, | Oner |
| :--- |

## 3. SERVICE TABLES

### 3.1 DIP SWITCH SETTINGS

The DIP switch should not be set to any combination other than those described in the table below.

| SW100 |  | Description |  |
| :--- | :--- | :--- | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ |  |  |
| 0 | 0 | Normal operation mode (Default) |  |
| 1 | 0 | Packing mode. |  |

- Before packing the machine, do the following: Set switch 1 to 1 then back to zero. The lower tray moves to the lowest position. Then turn off the main switch.
- After unpacking the machine, do the following: After turning the main switch back on, the lower tray returns to home position automatically.


## 4. DETAILED DESCRIPTIONS

### 4.1 GENERAL LAYOUT



1. Upper Tray
2. Upper Tray Exit Roller
3. Entrance Roller
4. Tray Junction Gate
5. Upper Transport Roller
6. Stapler Junction Gate
7. Lower Transport Rollers
8. Stapler
9. Stack Feed-out Belt
10. Positioning Roller
11. Shift Roller
12. Lower Tray
13. Lower Tray Exit Roller

### 4.2 ELECTRICAL COMPONENT LAYOUT



1. Upper Cover Switch
2. Paper Limit Sensor
3. Entrance Sensor
4. Exit Guide Plate Motor
5. Exit Guide Plate HP Sensor
6. Front Door Safety Switch
7. Stack Height Sensor
8. Lower Tray Exit Sensor
9. Lower Tray Upper Limit Switch
10. Shift HP Sensor
11. Shift Motor
12. Jogger Fence HP Sensor
13. Positioning Roller Solenoid
14. Stapler HP Sensor
15. Stapler Tray Entrance Sensor
16. Stapler Tray Paper Sensor
17. Stapler Hammer Motor
18. Staple Sheet Sensor
19. Stack Feed-out Belt HP Sensor
20. Stapler Rotation HP Sensor
21. Staple Sensor

## ELECTRICAL COMPONENT LAYOUT


22. Tray Junction Gate Solenoid
23. Lower Tray Lift Motor
24. Lower Tray Lower Limit Sensor
25. Stapler Motor
26. Jogger Fence Motor
27. Stack Feed-out Motor
28. Main Board
29. Lower Transport Motor
30. Stapler Junction Gate Solenoid
31. Exit Motor
32. Upper Transport Motor

### 4.3 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index No. |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Upper Transport | Drives the entrance roller and upper transport rollers. | 32 |
| M2 | Lower Transport | Drives the lower transport rollers and positioning roller. | 29 |
| M3 | Jogger Fence | Drives the jogger fences. | 26 |
| M4 | Staple Hammer | Drives the staple hammer. | 17 |
| M5 | Stack Feed-out | Drives the stack feed-out belt. | 27 |
| M6 | Exit Guide Plate | Opens and closes the exit guide plate. | 4 |
| M7 | Exit | Drives the exit roller. | 31 |
| M8 | Lower Tray Lift | Moves the lower tray up or down. | 23 |
| M9 | Shift | Moves the shift roller from side to side. | 11 |
| M10 | Stapler | Moves the stapler unit from side to side. | 25 |
| Sensors |  |  |  |
| S1 | Entrance | Detects copy paper entering the finisher and checks for misfeeds. | 3 |
| S2 | Paper Limit | Detects when the paper stack height in the upper tray is at its limit. | 2 |
| S3 | Jogger Fence HP | Detects when the jogger fence is at home position. | 12 |
| S4 | Shift HP | Detects when the shift roller is at home position. | 10 |
| S5 | Stack Feed-out Belt HP | Detects when the stack feed-out belt is at home position. | 19 |
| S6 | Stapler HP | Detects when the stapler is at home position. | 14 |
| S7 | Exit Guide Plate HP | Detects when the exit guide plate is at home position. | 5 |
| S8 | Stapler Tray Entrance | Detects copy paper entering the stapler tray and checks for misfeeds. | 15 |
| S9 | Lower Tray Exit | Checks for misfeeds. | 8 |
| S10 | Stack Height | Detects the top of the copy paper stack. | 7 |
| S11 | Lower Tray Lower Limit | Detects when lower tray is at its lower limit position. | 24 |
| S12 | Stapler Tray Paper | Detects when there is copy paper in the stapler tray. | 16 |
| S13 | Staple Sheet | Detects the leading edge of the staple sheet. | 18 |
| S14 | Stapler Rotation HP | Detects when the staple hammer is at home position. | 20 |
| S15 | Staple | Detects whether there are staples in the staple cartridge. | 21 |
| Solenoids |  |  |  |
| SOL1 | Tray Junction Gate | Drives the tray junction gate. | 22 |
| SOL2 | Stapler Junction Gate | Drives the stapler junction gate. | 30 |

## ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index No. |
| :---: | :--- | :--- | :---: |
| SOL3 | Positioning <br> Roller | Moves the positioning roller. | 13 |
| Switches |  |  | 9 |
| SW1 | Lower Tray <br> Upper Limit | Detects when lower tray is at its upper limit <br> position. | Cuts the dc power when the front door is <br> opened. |
| SW2 | Front Door <br> Safety | Cuts the dc power when the upper cover is <br> opened. | 1 |
| SW3 | Upper Cover | 28 |  |
| PCBs |  | Controls the finisher and communicates with the <br> copier/printer. | 28 |
| PCB1 | Main |  |  |

### 4.4 DRIVE LAYOUT



1. Exit Motor
2. Upper Transport Motor
3. Lower Transport Motor

4. Shift Motor
5. Exit Guide Plate Motor
6. Lower Tray Lift Motor

7. Stack Feed-out Motor
8. Jogger Motor
9. Stapler Motor

### 4.5 JUNCTION GATES



Depending on the finishing mode, the copies are directed up, straight through, or down by the combination of the tray junction gate [A] and stapler junction gate [B]. These gates are controlled by the tray junction gate solenoid [C] and stapler junction gate solenoid [D].

## Upper tray mode

The tray junction gate solenoid remains off. The copies go up to the upper tray.

## Sort/stack mode

The tray junction gate solenoid turns on and the stapler junction gate solenoid remains off. The copies are sent to the lower tray directly.

## Staple mode

The tray junction gate solenoid and the stapler junction gate solenoid both turn on. The copies go down to the jogger unit.

### 4.6 UPPER TRAY



When the paper limit sensor [A] switches on during feed-out for each of three consecutive sheets of paper, paper overflow is detected.

### 4.7 LOWER TRAY UP/DOWN MECHANISMS



The vertical position of the lower tray [ A ] depends on the height of the copied paper stack on the lower tray. The stack height sensor feeler $[B]$ contacts the top of the stack, and the lower tray lift motor [C] controls the tray height.
When the lower tray reaches its lowest possible position, the actuator [D] turns on the lower tray lower limit sensor [E], and copying stops.

## Tray Up

When the copy paper on the tray is removed, the stack height sensor turns off and the tray lifts up. Then, the tray stops when the sensor turns on again (the tray pushes up the feeler).

## Sort/stack Mode (Tray Down)

Every five sheets of paper, the tray goes down until the sensor turns off again.
Then, it goes up until the sensor is on again.

## Staple Mode (Tray Down)

After a stapled copy is fed out, the tray goes up for 220 ms and stops for 300 ms . Then, it goes down for 1 second, waits for 500 ms , then goes up until the sensor turns on.

### 4.8 PAPER SHIFT MECHANISM



In the sort/stack mode, the shift roller [A] moves from side to side to separate the sets of copies.
The horizontal position of the shift roller is controlled by the shift motor [B] and the shift gear disk [C]. After the trailing edge of the copy passes the upper transport roller, the shift motor turns on, driving the shift gear disk and the link [D].
After the paper is delivered to the lower tray [E], the shift roller moves to the HP, which is detected by the shift HP sensor [F]. Then, when the trailing edge of the next copy passes the upper transport roller, the shift roller shifts again. This operation is done every sheet.
When the trailing edge of each page in the next set of copies passes the upper transport roller, the shift roller shifts in the opposite direction.

### 4.9 JOGGER UNIT PAPER POSITIONING MECHANISM


[B]


In staple mode, each sheet of copy paper is vertically and horizontally aligned when it arrives in the jogger unit.
For the vertical paper alignment, the positioning roller solenoid $[A]$ turns on shortly after the stapler tray entrance sensor [B] turns off, and the positioning roller [C] pushes the copy against the bottom of the stack stopper [D].
For the horizontal paper alignment, the jogger front fence [E] and the rear fence [F] move to the waiting position, which is 18 mm away from the side of the paper. When aligning the paper vertically, the jogger fence moves in 14 mm from the waiting position. After the vertical position has been aligned, the jogger fence pushes the paper 4 mm against the rear fence to align the paper horizontally. Then the jogger fence moves back to the previous position.

### 4.10 EXIT GUIDE PLATE



When stacking a large size of paper (such as A3, DLT) in the jogger unit, the leading edge of the paper reaches the exit rollers. To prevent the paper from running into the exit rollers and not being aligned correctly, the exit guide plate [A] is moved up to make a gap between the exit rollers. This operation is done for all paper sizes, but is only needed for the larger sizes.
The exit guide plate motor $[B]$ and exit roller release cam [C] control the exit guide plate movement. When the exit guide plate motor starts, the cam turns and the exit guide plate moves up. When stapling is finished, the exit guide plate motor turns on again to close the exit guide plate. When the exit guide plate HP sensor [D] turns on, the motor stops.

### 4.11 STAPLER MECHANISM



The staple hammer motor [A] drives the staple hammer.
The staple sheet sensor $[B]$ detects the leading edge of the staple sheet at the stapling position to prevent the hammer from operating if there are no staples at the stapling position.
If there is no staple cartridge in the stapler unit or no staples in the staple cartridge, staple end is indicated on the operation panel. The stapler sensor [C] detects this.
The stapler rotation HP sensor [D] checks whether the staple hammer mechanism returns to home position after each stack has been stapled.
When excessive load is applied to the staple hammer motor, the copier detects a staple jam. When a staple jam has occurred, the jammed staple is inside the staple cartridge [E]. Therefore, the jammed staple can be removed easily after pulling out the staple cartridge.

### 4.12 STAPLER UNIT MOVEMENT MECHANISM



The stapler motor moves the stapler [A] 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, the stapler moves to the front stapling position first, then moves to the rear stapling position. However, for the next copy set, it staples in the reverse order (at the rear side first, then at the front side).
After the job is completed, the stapler moves back to its home position. The stapler HP sensor [B] detects this.

### 4.13 PAPER FEED-OUT MECHANISM



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 roller. The shift roller takes over stack feed-out after the leading edge reaches this roller.

Just before the stapled stack passes through the lower tray exit sensor, the stack-feed-out motor turns off until the shift rollers have completely fed the stack out to the lower tray. Then, the stack-feed-out motor turns on again until the pawl [B] actuates the stack feed-out belt home position sensor [D].

## 5. OVERALL MACHINE INFORMATION

### 5.1 SPECIFICATIONS

## Upper Tray

Paper Size:

Power Weight:
Paper Capacity:
A3 to A6
DLT to HLT
60 to $157 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 42 lb )
250 sheets (A4 sideways / LT sideways or smaller: 80 $\mathrm{g} / \mathrm{m}^{2}$, 201b)
50 sheets (A3, B4, DLT, LG: $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ )

## Lower Tray

Paper Size:

Paper Weight:

Stapler Capacity:
No staple mode:
A3 to B5
DLT to HLT
Staple mode:
A3, B4, A4, B5
DLT to LT
No staple mode: $60 \sim 157 \mathrm{~g} / \mathrm{m}^{2}(16 \sim 42 \mathrm{lb})$
Staple mode: $\quad 64 \sim 90 \mathrm{~g} / \mathrm{m}^{2}(17 \sim 24 \mathrm{lb})$
30 sheets (A3, B4, DLT, LG)
50 sheets (A4, B5 sideways, LT)
Paper Capacity:
No staple mode:
1,000 sheets (A4/LT or smaller: $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ )
500 sheets (A3, B4, DLT, LG: $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ )
Staple mode:
( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$, number of sets)

| Set Size | $\mathbf{2}$ to $\mathbf{9}$ | $\mathbf{1 0}$ to $\mathbf{5 0}$ |  |
| :--- | :--- | :--- | :--- |
|  |  | 10 to 30 | 31 to 50 |
| Size | 100 | 100 to 20 | 100 to 20 |
| A4/LT sideways <br> B5 sideways |  | 50 to 10 | 50 to 10 |
| A4/LT Lengthwise | 100 | 50 to 10 | - |
| A3, B4, DLT, LG | 50 |  |  |

Staple positions: 1 Staple: 2 positions (Front, Rear)
2 Staples: 2 positions (Upper, Left)
Staple Replenishment: Cartridge (5,000 staples/cartridge)
Power Source:
Power Consumption:
$24 \mathrm{Vdc}, 5 \mathrm{Vdc}$ (from the copier/printer)
50 W
Weight:
Dimensions (W x D x H):
25 kg (55.2 lbs)
$527 \times 520 \times 790 \mathrm{~mm}\left(20.8 \mathrm{ln} \times 20.5^{\prime \prime} \times 31.1^{\prime \prime}\right)$

## 500-SHEET FINISHER G302/B442

## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 EXTERIOR

NOTE: This manual uses several symbols. The meanings for these symbols are as follows:

\author{

- : See or refer to <br> 
}


## Front cover

[A]: : Front cover ( ${ }^{(1)} 1$ )


## Rear cover

[A]: Rear cover (1)


## EXTERIOR

## Top cover

[A]: Top cover (2 links)

## Front lower guide


[A]: Output tray (欧2)
[B]: Front lower guide (2)
NOTE: 1) When re-attaching the lower guide, be sure that it is not in contact with the exit lower guide and that the exit lower guide moves smoothly.
2) Make sure that the blue and black cables are in the correct position, as engraved on the inside of the front lower guide.

## Right cover

[A]: Grounding plate ( $\mathrm{B}^{\mathrm{B}} 1$ )
[B]: Right cover (


### 1.2 ENTRANCE UPPER GUIDE / PAPER EXIT UNIT



- Front, rear, and top covers and front lower guide (1.1 Exterior)
[A]: Entrance upper guide (
[B]: Paddle gear spring
[C]: Paddle gear ( ( 3 1)
[D]: Paddle gear holder
[E]: Bushing (< 3 1)
[F]: Paper exit unit holder (
[G]: Rear paper exit unit holder (1)
[H]: Exit unit


NOTE: Keep the paper exit unit stays in the upper position. Rotate the paddle roller into the position shown in the illustration [a]. Then, insert the paddle gear, making sure that the pawl on the gear's outer frame is resting on the clutch link [b].

### 1.3 ENTRANCE LOWER GUIDE

- Entrance upper guide (1.2 Entrance upper guide / Exit unit)
- Exit unit ( 1.2 Entrance upper guide / Exit unit)
[A]: Release tension bracket (
[B]: Reverse roller gear bracket (
[C]: Timing belt
[D]: Entrance lower guide
NOTE: When re-assembling the tension bracket, rotate the main motor counter clockwise to tighten the



### 1.4 PAPER EXIT UNIT GEAR / PADDLE ROLLER SOLENOID

- Front cover (1.1 Exterior)
[A]: Gear bracket ( 3 )
[B]: Paper exit unit gear
[C]: Paddle roller solenoid (



### 1.5 STAPLER UNIT

- Rear cover (-1.1 Exterior)

[B]: Stapler unit ( 3 )



### 1.6 JOGGER TRAY UNIT

- Entrance upper guide and paper exit unit (-1.2 Entrance upper guide / paper exit unit)
- Entrance lower guide (-1.2 Entrance lower guide)
- Paper exit unit gear and Paddle roller solenoid (1.4 Paper exit unit gear / Paddle roller solenoid)
- Stapler unit ( 1.5 Stapler unit)
[A]: Jogger tray unit holders (2)

NOTE: Be sure to connect the black cable to the paper exit sensor and the blue one to the jogger home position sensor.



### 1.7 PAPER EXIT SENSOR FEELER

- Jogger tray unit (-1.6 Jogger tray unit)
- Jogger motor (-1.9 Jogger motor)
[A]: Paper exit sensor feeler



### 1.8 MAIN MOTOR

- Right cover (-1.1 Exterior)
[A]: Release tension bracket (
[B]: Main motor (


JOGGER MOTOR

## 1．9 JOGGER MOTOR

－Front lower guide（－1．1 Exterior）
［A］：Jogger motor（ $\left.\hat{\xi}^{2} 2, ~ 气 \# \#\right) ~$


## 1．10 CONTROL BOARD

－Front lower guide（－1．1 Exterior）
［A］：Control board（食1，気县12）


### 1.11 OUTPUT TRAY UNIT



[A]: Output tray cover (2)
[B]: Tray holder ( ${ }^{1} 1$ )
[C]: Links
[D]: Connector cover
[E]: Output tray motor link unit ( ${ }^{(1)} 1$ )
[F]: Rear cover ( 1 )
[G]: Output tray motor (테1)

NOTE: When re-attaching the motor link unit, the arrows on each of the gears need to face each other as shown in the illustration.


## 2. DETAILED DESCRIPTIONS

### 2.1 OVERALL MACHINE INFORMATION

### 2.1.1 COMPONENT LAYOUT

## Mechanical component layout



1. Output tray
2. Lower entrance guide
3. Stack height detection lever
4. Upper entrance guide
5. Paper exit roller
6. Paper exit unit
7. Jogger tray
8. Paddle roller
9. Reverse roller
10. Lower exit guide

## Drive layout



1. Main motor
2. Exit roller timing belt
3. Main motor timing belt
4. Output tray motor
5. Output tray link gears
6. Paper exit unit drive gear
7. Reverse roller
8. Paper exit roller

OVERALL MACHINE INFORMATION

### 1.1.2 ELECTRICAL COMPONENT DESCRIPTIONS



See the next page for the component description table.

| Symbols | Name | Function | Index No. |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Main | Drives all the rollers | 6 |
| M2 | Jogger | Drives the jogger fence | 9 |
| M3 | Output Tray | Drives the tray up and down | 12 |
| M4 | Stapler | Drives the stapler | 16 |
|  |  |  |  |
| Sensors |  |  |  |
| S1 | Entrance | Detects paper at the entrance | 3 |
| S2 | Exit | Detects paper at the exit | 15 |
| S3 | Stack height | Detects the top of the paper stack | 13 |
| S4 | Lever | Detects the position of stack height lever | 14 |
| S5 | Jogger home position | Detects the position of the jogger fence | 2 |
| S6 | Top cover | Detects if the top cover is open | 1 |
| S7 | Tray upper limit | Detects when the tray is lifted to the upper limit | 11 |
| S8 | Stack near-limit | Detects when the tray is at its lowest limit (almost full) | 10 |
|  |  |  |  |
| Solenoids |  |  |  |
| SOL1 | Exit unit gear | Moves the paper exit unit up and down | 7 |
| SOL2 | Paddle roller | Switches paddle roller rotation on and off. | 5 |
| SOL3 | Stack height lever | Moves the stack height lever into contact with the top of the stack. | 8 |
| PCBs |  |  |  |
| PCB1 | Main control | Controls all finisher functions | 4 |
| Switches |  |  |  |
| SW1 | Paper exit unit | Switches DC for the stapler unit on and off. | 18 |
| SW2 | Staple unit cover | Cuts DC when staple unit cover is open. | 17 |

### 1.2 DETAILED SECTION DESCRIPTIONS

### 1.2.1 OUTPUT TRAY MECHANISM

## Stack height detection



Stack height detection lever [A]: Driven by stack height lever solenoid [B].
Two sensors detect the height of the stack in the output tray: the stack height [C] and lever [D] sensors.

| Stack height <br> sensor | Lever sensor | Status |
| :---: | :---: | :--- |
| Off | Off | The stack height is below the target. The output tray is <br> lifted to the target position. |
| Off | On | Target position |
| On | On | The stack height is more the target. The output tray is <br> lowered to the target position. |
| On | Off | The stack height detection lever is at home position. |

Off: Actuator not in sensor
At the start of a print job, the solenoid turns off. The stack height detection lever comes down, to detect the current stack level.

When a sheet of paper is being fed out, the solenoid turns on and the lever goes back up to home position (inside the unit).

After paper has been fed out, the solenoid turns on again, and the lever detects the level of the stack.

## Output tray up/down mechanism



## Overview

The output tray motor [A] lifts/lowers the tray if the stack height is not at the target position.
Gears $[B]$ and $[C]$ keep the angle of the tray constant at any tray position.

## Output Tray Downward Movement

The top of the paper stack is checked after every page (or set of pages) has been fed out. If the top of the stack is higher than the target level, the output tray motor moves the tray down.
When the stack near-limit sensor [D] detects the actuator on gear [C], a stack nearlimit signal is transferred to the main frame. The tray cannot move any lower. The next time the top of the stack height is above the target level, printing stops.

## Output Tray Upward Movement

If paper is removed from the stack, the top of the stack will be lower than the target level, and the output tray motor moves the tray up.
When the tray upper limit sensor $[E]$ detects the actuator on gear $[B]$, the tray cannot be moved up any more, so the motor stops.

### 1.2.2 PAPER FEED

## Overview

The following paper feed out modes can be selected at the printer driver.

| Mode | Description |
| :---: | :--- |
| Straight feed out mode | Paper is fed directly to the output tray without shifting or stapling. |
| Shift sorting mode | Alternate sets are shifted before being fed to the output tray. |
| Stapling mode | All sets are shifted and stapled, then fed to the output tray. |

## Straight feed out mode

Before the job, the exit unit $[A]$ is up, and the exit unit gear solenoid $[B]$ is on, pulling lever [C] away from the exit unit gear [D].

At the start of the job, the stack height detection lever detects the top of the stack. The tray moves up or down if the top of the stack is not at the correct level.


[B]


When the paper exit sensor in the main frame turns on, the finisher main motor starts. It drives the exit unit gear [D] through idle gear [E]. The gear pulls paper exit unit [A] down, using the paper exit link [F]. The link also moves the paper exit roller [H] up through the exit roller drive gear [G].

When the motor starts, the solenoid switches off and a spring pushes lever [C] into contact with the exit unit gear [D].
When a part of the exit unit gear without threads [I] faces the idle gear, the gear stops turning (see the left-hand diagram). The lever [C] catches a peg on the exit unit gear, to make sure that it stops at the correct position. The paper exit rollers $[\mathrm{H}]$ now contact each other and the main motor feeds out the paper.
When the last page has been fed out, the solenoid turns on to pull the lever away from the gear. The gear starts turning, to lift the exit unit to the standby position.
When the other part of the exit unit gear without threads [J] faces the idle gear, the exit unit gear stops. Then, the main motor stops and the solenoid turns off.

## Shift sorting mode



At the start of the job, and for odd numbered sets of copies, the mechanism is the same as the straight feed out mode. However, even numbered sets are fed back to the jogger tray, which shifts the sets to one side before feeding them out.

This section describes what happens for even-numbered sets (sets $2,4,6$ etc) of the job.

A short time after the entrance sensor [A] detects the first page of the set, the paper exit unit solenoid turns on to restart the rotation of the paper exit unit gear, raising the paper exit unit to the standby position. It stays there until after the last page of the set.
The paper cannot feed out, so it drops into the jogger tray [B]. The paddle roller solenoid [C] turns on and the paddle roller [D] feeds the paper to the reverse roller [E]. The reverse roller feeds the paper to the end fence [F] of the jogger tray.


After the paper reaches the end fence [A], the jogger fence [B] shifts the paper across. The jogger motor [C] drives the jogger fence. The home position sensor [D] detects when the jogger fence has returned to home position.
When the next set begins, the paper exit unit moves down, and the machine operates the same way as straight feed out mode. At this time, the entire set in the jogger tray is fed out at the same time as the first page of the next set. However, the set coming from the jogger tray has been shifted to one side.
If the last set is an even-numbered set, the paper exit unit must be pulled down to feed the final set out of the jogger tray. Then the exit unit moves back up to the standby position.

The capacity of the jogger tray is 30 sheets. If the set contains more than 30 sheets, the machine feeds out the first 30 from the jogger tray, then continues with the rest of the set, using the jogger tray.

## Stapling mode

[B]
[D]

[B]


The stapler is attached to the jogger tray, so all sets go to the jogger tray.
After all pages of a set have entered the jogger tray and been shifted across, the paper exit link [A] pulls the paper exit unit [B] down until knob [C] on the exit unit pushes the link lever [D] for the exit unit switch [E]. This turns on the exit unit switch. When this switch is on, dc is supplied to the stapler unit [F] and the main motor is turned off.

The exit unit switch is activated when the exit unit is pulled part-way down. After stapling the set of prints, the paper exit unit is pulled down again until the unit comes in contact with the paper exit roller [G], and the stapled set is fed out.

### 1.2.3 JAM CONDITIONS

|  | Sensors | Conditions |
| :--- | :---: | :--- |
| Remaining paper detection | Entrance <br> Exit | Either the entrance or exit sensor detects <br> paper just after the unit is initialized. |
| Non-feed at the entrance | Entrance | The entrance sensor is not activated within a <br> certain period after the paper exit sensor <br> detects paper. |
| Jamming at the entrance | Entrance | The entrance sensor is not de-activated after <br> paper is fed 1.3 times the length of the <br> paper. |
| Non-feed inside the unit <br> (Straight feed out mode only) | Exit | The exit sensor is not activated within a <br> certain period after the entrance sensor <br> detects paper. |
| Jamming at the exit | Exit | The exit sensor is not de-activated after <br> paper is fed for a certain period. |
| Jogger tray | Exit | The exit sensor is de-activated during paper <br> shifting or stapling. |

### 1.2.4 ERROR DETECTION

|  | Conditions |
| :--- | :--- |
| Jogger motor error | Jogger home position sensor does not shut off after jogger <br> motor starts. |
| Jogger motor home position <br> detection error | Jogger home position sensor does not turn on after paper <br> shifting. |
| Stapler error | Stapler home position sensor (inside stapler unit) does not <br> turn on after stapling. |
| Output tray upper limit error | Tray upper limit sensor is activated. |
| Output tray motor error | The output tray is away from the target position for more <br> than 10 seconds. |
| Stack height detection error | The stack height detection lever does not return to its home <br> position before going to detect the stack height. |

NOTE: The above errors are indicated as "Finisher jam" at the first occurrence. If the same error happens again in the next job, "finisher error" is indicated.

## 3. OVERALL MACHINE INFORMATION

### 3.1 SPECIFICATIONS

| Paper Size: | A3, B4, A4, B5 sideways (Metric) DLT, LG, LT (Inch) |
| :---: | :---: |
| Paper Weight | $52 \sim 128 \mathrm{~g} / \mathrm{m}^{2}, 14 \sim 34 \mathrm{lb}$. |
| Staple Capacity: | 20 sheets (A3, B4, DLT, LG: $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$ ) 30 sheets (A4, B5 sideways, LT : $80 \mathrm{~g} / \mathrm{m}^{2}$, |
| Stack Capacity (Maximum): | 500 sheets (A4/LT or smaller: $80 \mathrm{~g} / \mathrm{m}^{2}, 20$ 250 sheets (A3, B4, DLT and LG: $80 \mathrm{~g} / \mathrm{m}^{2}$, |
| Stapling Positions: | 1 |
| Staple Replenishment: | Cartridge (3,000 staples/cartridge) |
| Power Source: | 24 V DC, 5 V DC (from the copier/printer) |
| Power Consumption: | 48 W |
| Weight: | 8.3 kg (18.4 lbs.) |
| Dimensions (W x D $\times$ ) : | $350 \times 490 \times 230 \mathrm{~mm}$ |

## FAX OPTION TYPE 2027 B576 SERVICE MANUAL

## Conventions in this Manual

This manual uses several symbols.

| Symbol | What it means |
| :---: | :---: |
| $\checkmark$ | Refer to section number |
| GTT | See Core Tech Manual for details |
| $\widehat{\beta}^{\text {® }}$ | Screw |
| E\#l | Connector |
| 6 | E-ring |
| (3) | Clip ring |



Short Edge Feed (SEF)


Long Edge Feed (LEF)

## 1. INSTALLATION

### 1.1 CAUTIONS AND WARNINGS

## WARNING

1. Never install telephone writing during a lightning storm.
2. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
3. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
4. Use caution when installing or modifying telephone lines.
5. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be remote risk of electric shock from lightning.
6. Do not use a telephone or cellular phone to report a gas leak in the vicinity of the leak.

## $\triangle$ CAUTION

1. Before installing the fax unit, switch off the main switch, and disconnect the power cord.
2. The fax unit contains a lithium battery. The danger of explosion exists if a battery of this type is incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacture. Discard batteries in accordance with the manufacture's instructions and local regulations.

## NOTE FOR AUSTRALIA

Unit must be connected to Telecommunication Network through a line cord which meets the requirements of ACA Technical Standard TS008.

### 1.2 FAX OPTION TYPE 2027 INSTALLATION



## .CAUTION

Before installing this option, do the following:

1. If there is a printer option in the machine, print out all data in the printer buffer.
2. Turn off the main switch and disconnect the power cord and the network cable.
3. Remove the small cover $[A]$ (1 rivet) and the rear cover $[B]\left(\mathcal{S}^{2} \times 4\right)$.
4. Attach the NCU unit [C] ( $\hat{\beta} \times 4$ ) into the machine.
5. Remove the shield cover $[D]\left(\mathcal{S}^{2} \times 8\right)$.

6. Turn on the battery switch (SW1) [A] on the MBU board, then attach the FCU unit [B] (雨 x 6). Connect harnesses [C], then clamp harness [D] as shown. Replace the rear cover and the small cover.
7. Remove parts [E], [G] and [J], then install parts [F], [H] and [I].
8. Affix the FCC decal $[K]$ and the serial number decal $[\mathrm{L}]$ on the rear cover as shown. Then install the small cover [M] on the rear cover.
9. Affix the super G 3 decal $[\mathrm{N}]$ as shown.

10. If the ADF has been installed, insert the stamp cartridge [A] into the ADF as shown.
11. Connect the telephone line to the "LINE" jack at the rear of the machine.
12. Plug in the machine and turn on the main power switch.

NOTE: The copier must be connected to a properly - grounded socket outlet.
11. Be sure to set the clock. (Date and time)
12. Enter service mode and program the serial number into the fax unit (Fax SP-3-102-000). The serial number can be found on the serial number label (attached to the machine in Step 6).

### 1.3 G3 INTERFACE UNIT TYPE 2027 INSTALLATION

NOTE: This installation procedure uses the following symbols.
倉: Screws 텔: Connectors


## $\triangle$ CAUTION

Before installing this option, do the following:
3. If there is a printer option in the machine, print out all data in the printer buffer.
4. Turn off the main switch and disconnect the power cord and the network.

1. Remove the small cover $[A]$ (1 rivet) and the rear cover $[B]$ ( $\times 4$ ). Then cut away the jack window [C].

2. Remove the NCU [E] from the NCU unit ( $\mathcal{E}^{2} \times 4$ ). Connect harness [F] to the FCU.

3. Attach the G3 unit $[A]$ to the machine (
4. Connect harness $[B]$ to the interface board and attach bracket $[C]$ ( $\mathcal{B} \times 1$ ). Then attach the NCU [D] (removed from the NCU unit in step 3) to the G3 unit ( $\mathcal{E}^{2}$ x 4). After that, connect harness [E] to the NCU [D], then clamp harness [E] as shown.
5. Replace the rear cover and the small cover.
6. Connect the cable to the LINE2 jack, then plug in the machine and turn the main switch on.
7. Enter service mode and set bit 1 of communication switch 16 to " 1 ". After that turn the main switch off and on.
8. Print the system parameter list and ensure that "SG3-D" is listed as an option.
9. Set up and program the items required for PSTN-2 communications.

## 2. TROUBLESHOOTING

### 2.1 ERROR CODES

If an error code occurs, retry the communication. If the same problem occurs, try to fix the problem as suggested below. Note that some error codes appear only in the error code display and on the service report.

| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-00 | DIS/NSF not detected within 40 s of Start being pressed | - Check the line connection. <br> - Check the NCU - FCU connectors. <br> - The machine at the other end may be incompatible. <br> - Replace the NCU or FCU. <br> - Check for DIS/NSF with an oscilloscope. <br> - If the rx signal is weak, there may be a bad line. |
| 0-01 | DCN received unexpectedly | - The other party is out of paper or has a jammed printer. <br> - The other party pressed Stop during communication. |
| 0-03 | Incompatible modem at the other end | - The other terminal is incompatible. |
| 0-04 | CFR or FTT not received after modem training | - Check the line connection. <br> - Check the NCU - FCU connectors. <br> - Try changing the tx level and/or cable equalizer settings. <br> - Replace the FCU or NCU. <br> - The other terminal may be faulty; try sending to another machine. <br> - If the rx signal is weak or defective, there may be a bad line. <br> Cross reference <br> - Tx level - NCU Parameter 01 (PSTN) <br> - Cable equalizer - G3 Switch 07 (PSTN) <br> - Dedicated Tx parameters - Section 4 |
| 0-05 | Unsuccessful after modem training at 2400 bps | - Check the line connection. <br> - Check the NCU - FCU connectors. <br> - Try adjusting the tx level and/or cable equalizer. <br> - Replace the FCU or NCU. <br> - Check for line problems. <br> Cross reference <br> - See error code 0-04. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-06 | The other terminal did not reply to DCS | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - Replace the NCU or FCU. <br> - The other end may be defective or incompatible; try sending to another machine. <br> - Check for line problems. <br> Cross reference <br> - See error code 0-04. |
| 0-07 | No post-message response from the other end after a page was sent | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. <br> - The other end may have jammed or run out of paper. <br> - The other end user may have disconnected the call. <br> - Check for a bad line. <br> - The other end may be defective; try sending to another machine. |
| 0-08 | The other end sent RTN or PIN after receiving a page, because there were too many errors | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. <br> - The other end may have jammed, or run out of paper or memory space. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - The other end may have a defective modem/NCU/FCU; try sending to another machine. <br> - Check for line problems and noise. <br> Cross reference <br> - Tx level - NCU Parameter 01 (PSTN) <br> - Cable equalizer - G3 Switch 07 (PSTN) <br> - Dedicated Tx parameters - Section 4 |
| 0-14 | Non-standard post message response code received | - Check the FCU - NCU connectors. <br> - Incompatible or defective remote terminal; try sending to another machine. <br> - Noisy line: resend. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - Replace the NCU or FCU. <br> Cross reference <br> - See error code 0-08. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-15 | The other terminal is not capable of specific functions. | The other terminal is not capable of accepting the following functions, or the other terminal's memory is full. <br> - Confidential rx <br> - Transfer function <br> - SEP/SUB/PWD/SID |
| 0-16 | CFR or FTT not detected after modem training in confidential or transfer mode | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - The other end may have disconnected, or it may be defective; try calling another machine. <br> - If the rx signal level is too low, there may be a line problem. <br> Cross reference <br> - See error code 0-08. |
| 0-17 | Communication was interrupted by pressing the Stop key. | If the Stop key was not pressed and this error keeps occurring, replace the operation panel. |
| 0-20 | Facsimile data not received within 6 s of retraining | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. <br> - Check for line problems. <br> - Try calling another fax machine. <br> - Try adjusting the reconstruction time for the first line and/or rx cable equalizer setting. <br> Cross reference <br> - Reconstruction time - G3 Switch 0 A , bit 6 <br> - Rx cable equalizer - G3 Switch 07 (PSTN) |
| 0-21 | EOL signal (end-of-line) from the other end not received within 5 s of the previous EOL signal | - Check the connections between the FCU, NCU, \& line. <br> - Check for line noise or other line problems. <br> - Replace the NCU or FCU. <br> - The remote machine may be defective or may have disconnected. <br> Cross reference <br> - Maximum interval between EOLs and between ECM frames - G3 Bit Switch 0A, bit 4 |
| 0-22 | The signal from the other end was interrupted for more than the acceptable modem carrier drop time (default: 200 ms ) | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. <br> - Defective remote terminal. <br> - Check for line noise or other line problems. <br> - Try adjusting the acceptable modem carrier drop time. <br> Cross reference <br> - Acceptable modem carrier drop time - G3 Switch 0 A , bits 0 and 1 |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-23 | Too many errors during reception | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. <br> - Defective remote terminal. <br> - Check for line noise or other line problems. <br> - Try asking the other end to adjust their tx level. <br> - Try adjusting the rx cable equalizer setting and/or rx error criteria. <br> Cross reference <br> - Rx cable equalizer - G3 Switch 07 (PSTN) <br> - Rx error criteria - Communication Switch 02, bits 0 and 1 |
| 0-30 | The other terminal did not reply to NSS(A) in AI short protocol mode | - Check the line connection. <br> - Check the FCU - NCU connectors. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - The other terminal may not be compatible. <br> Cross reference <br> - Dedicated tx parameters - Section 4 |
| 0-32 | The other terminal sent a DCS, which contained functions that the receiving machine cannot handle. | - Check the protocol dump list. <br> - Ask the other party to contact the manufacturer. |
| 0-52 | Polarity changed during communication | - Check the line connection. Retry communication. |
| 0-70 | The communication mode specified in CM/JM was not available (V. 8 calling and called terminal) | - The other terminal did not have a compatible communication mode (e.g., the other terminal was a V. 34 data modem and not a fax modem.) <br> - A polling tx file was not ready at the other terminal when polling rx was initiated from the calling terminal. |
| 0-74 | The calling terminal fell back to $T .30$ mode, because it could not detect ANSam after sending Cl . | - The calling terminal could not detect ANSam due to noise, etc. <br> - ANSam was too short to detect. <br> - Check the line connection and condition. <br> - Try making a call to another V.8/V. 34 fax. |
| 0-75 | The called terminal fell back to $T .30$ mode, because it could not detect a CM in response to ANSam (ANSam timeout). | - The terminal could not detect ANSam. <br> - Check the line connection and condition. <br> - Try receiving a call from another V.8/V. 34 fax. |
| 0-76 | The calling terminal fell back to $T .30$ mode, because it could not detect a JM in response to a CM (CM timeout). | - The called terminal could not detect a CM due to noise, etc. <br> - Check the line connection and condition. <br> - Try making a call to another V.8/V. 34 fax. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-77 | The called terminal fell back to $T .30$ mode, because it could not detect a CJ in response to JM (JM timeout). | - The calling terminal could not detect a JM due to noise, etc. <br> - A network that has narrow bandwidth cannot pass JM to the other end. <br> - Check the line connection and condition. <br> - Try receiving a call from another V.8/V. 34 fax. |
| 0-79 | The called terminal detected Cl while waiting for a V. 21 signal. | Check for line noise or other line problems. If this error occurs, the called terminal falls back to T. 30 mode. |
| 0-80 | The line was disconnected due to a timeout in V. 34 phase 2 - line probing. | - The guard timer expired while starting these phases. Serious noise, narrow bandwidth, or low signal level can cause these errors. <br> If these errors happen at the transmitting terminal: <br> - Try making a call at a later time. <br> - Try using V. 17 or a slower modem using dedicated tx parameters. <br> - Try increasing the tx level. <br> - Try adjusting the $t x$ cable equalizer setting. If these errors happen at the receiving terminal: <br> - Try adjusting the rx cable equalizer setting. <br> - Try increasing the tx level. <br> - Try using V. 17 or a slower modem if the same error is frequent when receiving from multiple senders. |
| 0-81 | The line was disconnected due to a timeout in V. 34 phase 3 - equalizer training. |  |
| 0-82 | The line was disconnected due to a timeout in the V. 34 phase 4 - control channel start-up. |  |
| 0-83 | The line was disconnected due to a timeout in the V. 34 control channel restart sequence. |  |
| 0-84 | The line was disconnected due to abnormal signaling in V. 34 phase 4 - control channel start-up. | - The signal did not stop within 10 s . <br> - Turn off the machine, then turn it back on. <br> - If the same error is frequent, replace the FCU. |
| 0-85 | The line was disconnected due to abnormal signaling in V. 34 control channel restart. | - The signal did not stop within 10 s . <br> - Turn off the machine, then turn it back on. <br> - If the same error is frequent, replace the FCU. |
| 0-86 | The line was disconnected because the other terminal requested a data rate using MPh that was not available in the currently selected symbol rate. | - The other terminal was incompatible. <br> - Ask the other party to contact the manufacturer. |
| 0-87 | The control channel started after an unsuccessful primary channel. | - The receiving terminal restarted the control channel because data reception in the primary channel was not successful. <br> - This does not result in an error communication. |
| 0-88 | The line was disconnected because PPR was transmitted/received 9 (default) times within the same ECM frame. | - Try using a lower data rate at the start. <br> - Try adjusting the cable equalizer setting. |
| 2-10 | The modem cannot enter tx mode | - Replace the FCU. |
| 2-11 | Only one V. 21 connection flag was received | - Replace the FCU. |


| Code | Meaning | Suggested Cause/Action |
| :--- | :--- | :--- |
| $2-12$ | Modem clock irregularity | - Replace the FCU. |
| 2-13 | Modem initialization error | - Turn off the machine, then turn it back on. <br> - Update the modem ROM. <br> - Replace the FCU. |
| 2-20 | Abnormal coding/decoding <br> (cpu not ready) | - Replace the FCU. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 5-00 | Data construction not possible | - Replace the FCU. |
| 5-01 | Data reconstruction not possible |  |
| 5-10 | DCR timer expired |  |
| 5-20 | Storage impossible because of a lack of memory | - Temporary memory shortage. <br> - Test the SAF memory. <br> - Replace the FCU or optional EXMEM board |
| 5-21 | Memory overflow |  |
| 5-22 | Mode table overflow after the second page of a scanned document | - Wait for the messages which are currently in the memory to be sent or delete some files from memory. |
| 5-23 | Print data error when printing a substitute rx or confidential rx message | - Test the SAF memory. <br> - Ask the other end to resend the message. <br> - Replace the FCU or optional EXMEM board. |
| 5-24 | Memory overflow after the second page of a scanned document | - Try using a lower resolution setting. <br> - Wait for the messages which are currently in the memory to be sent or delete some files from memory |
| 5-25 | SAF file access error | - Replace the FCU or EXMEM board. |
| 6-00 | G3 ECM - T1 time out during reception of facsimile data | - Try adjusting the rx cable equalizer. <br> - Replace the FCU or NCU. |
| 6-01 | G3 ECM - no V. 21 signal was received |  |
| 6-02 | G3 ECM - EOR was received |  |
| 6-04 | G3 ECM - RTC not detected | - Check the line connection. <br> - Check connections from the NCU to the FCU. <br> - Check for a bad line or defective remote terminal. <br> - Replace the FCU or NCU. |
| 6-05 | G3 ECM - facsimile data frame not received within 18 s of CFR, but there was no line fail | - Check the line connection. <br> - Check connections from the NCU to the FCU. <br> - Check for a bad line or defective remote terminal. <br> - Replace the FCU or NCU. <br> - Try adjusting the rx cable equalizer <br> Cross reference <br> - Rx cable equalizer - G3 Switch 07 (PSTN) |
| 6-06 | G3 ECM - coding/decoding error | - Defective FCU. <br> - The other terminal may be defective. |
| 6-08 | G3 ECM - PIP/PIN received in reply to PPS.NULL | - The other end pressed Stop during communication. <br> - The other terminal may be defective. |
| 6-09 | G3 ECM - ERR received | - Check for a noisy line. <br> - Adjust the tx levels of the communicating machines. <br> - See code 6-05. |

## ERROR CODES

| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 6-10 | G3 ECM - error frames still received at the other end after all communication attempts at 2400 bps | - Check for line noise. <br> - Adjust the tx level (use NCU parameter 01 or the dedicated tx parameter for that address). <br> - Check the line connection. <br> - Defective remote terminal. |
| 6-21 | V. 21 flag detected during high speed modem communication | - The other terminal may be defective or incompatible. |
| 6-22 | The machine resets the sequence because of an abnormal handshake in the V. 34 control channel | - Check for line noise. <br> - If the same error occurs frequently, replace the FCU. <br> - Defective remote terminal. |
| 6-99 | V. 21 signal not stopped within 6 s | - Replace the FCU. |
| 22-00 | Original length exceeded the maximum scan length | - Divide the original into more than one page. <br> - Check the resolution used for scanning. Lower the scan resolution if possible. <br> - Add optional page memory. |
| 22-01 | Memory overflow while receiving | - Wait for the files in the queue to be sent. <br> - Delete unnecessary files from memory. <br> - Transfer the substitute reception files to an another fax machine, if the machine's printer is busy or out of order. <br> - Add an optional SAF memory card or hard disk. |
| 22-02 | Tx or rx job stalled due to line disconnection at the other end | - The job started normally but did not finish normally; data may or may not have been received fully. <br> - Restart the machine. |
| 22-04 | The machine cannot store received data in the SAF | - Update the ROM <br> - Replace the FCU. |
| 23-00 | Data read timeout during construction | - Restart the machine. <br> - Replace the FCU |
| 25-00 | The machine software resets itself after a fatal transmission error occurred | - Update the ROM <br> - Replace the FCU. |
| F0-xx | V. 34 modem error | - Replace the FCU. |

### 2.2 FAX SC CODE AND ERROR MESSAGES

## SC871 FCU Flash ROM Abnormal

Message: Flash ROM error.
Quick Dial Table is Unavailable
Please call service.
The flash ROM mounted in the fax unit where the address book is stored has been detected as abnormal.

- Replace the FCU.


## FCU Flash ROM Access Limit Exceeded

## Message: Flash ROM replacement is now necessary for the Quick Dial Table.

The access limit of the flash ROM mounted in the fax unit has exceeded the limit. You can continue to use the machine after this error occurs.

- Replace the FCU.


## SRAM Abnormal

Message: Functional problems with facsimile.
Data will be initialized.
This message may appear immediately after the fax unit is installed, or when the SRAM (backup RAM) is detected abnormal.
On this message screen:

- Initialize SRAM.
- Set the SRAM backup switch to ON.


## Expansion SRAM Abnormal

Message: Some data will be deleted by installing Fax Memory Board.
Will you continue to install it? If you want to cancel, turn main power switch off and take the Board out.

This message may appear immediately after installation of the Function Upgrade Kit, or when the SRAM (backup RAM) is detected abnormal.

On this message screen:

- Initialize the expansion SRAM
- For the Function Upgrade Kit, set the backup switch to ON.


## 3. SERVICE TABLES

| $\triangle$ 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. |

NOTE: The main power LED lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

### 3.1 SERVICE PROGRAM MODE

### 3.1.1 SERVICE PROGRAM MODE OPERATION

The service program (SP) mode is used to check electrical data, change modes, and adjust values.

## Entering and Exiting SP mode

$0 \quad 1$ Press the Clear Mode key.


2 Use the keypad to enter "107".


3 Hold down Clear/Stop for at least 3 seconds.
Fax SP 4 On the touch-panel, press Fax SP.
Exit 5 Press Exit twice to return to the copy window.

## SP1-XXX (Bit Switches) Section 3.2 Bit Switches

| 1 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 101 | System Switch |  |  |
|  | 001-032 | 00-1F | Change the bit switches for system settings for the fax option <br> - Section 3.2 Bit Switches |
| 102 | Ifax Switch |  |  |
|  | 001-016 | $00-0 \mathrm{~F}$ | Change the bit switches for scanner settings for the fax option <br> - Section 3.2 Bit Switches |
| 103 | Printer Switch |  |  |
|  | 001-016 | $00-0 \mathrm{~F}$ | Change the bit switches for printer settings for the fax option <br> - Section 3.2 Bit Switches |
| 104 | Communication Switch |  |  |
|  | 001-032 | 00-1F | Change the bit switches for communication settings for the fax option <br> - Section 3.2 Bit Switches |
| 105 | G3-1 Switch |  |  |
|  | 001-016 | $00-0 \mathrm{~F}$ | Change the bit switches for the protocol settings of the standard G3 board Section 3.2 Bit Switches |
| 106 | G3-2 Switch |  |  |
|  | 001-016 | $00-0 \mathrm{~F}$ | Change the bit switches for the protocol settings of the optional G3 board <br> - Section 3.2 Bit Switches |
| 108 | Not used. Do not change these settings. |  |  |
| 109 | Not used. Do no | hange thes |  |

## SP2-XXX (RAM Data)

| 2 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 101 | RAM Read/Write |  |  |
|  | 001 |  | Change RAM data for the fax board directly. <br> - Section 3.5 Service RAM Addresses |
| 102 | Memory Dump |  |  |
|  | 001 | G3-1 Memory Dump | Print out RAM data for the fax board. Section 3.5 Service RAM Addresses |
|  | 002 | G3-2 Memory Dump | Print out RAM data for the SG3 board. |
|  | 004 | Not used. Do not change setting. |  |
| 103 | G3-1 NCU Parameters |  |  |
|  | 001-023 | CC, 01-22 | NCU parameter settings for the standard G3 board. Section 3.3 NCU Parameters |
| 104 | G3-2 NCU Parameters |  |  |
|  | 001-023 | CC, 01-22 | NCU parameter settings for the optional G3 board. Section 3.3 NCU Parameters |

## SP3-XXX (Machine Settings)

| 3 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 101 | Service Station |  |  |
|  | 001 | Fax Number | Enter the fax number of the service station. |
|  | 002 | Select Line | Select the line type. |
| 102 | Serial Number |  |  |
|  | 000 |  | Enter the fax unit's serial number. |
| 103 | PSTN-1 Port Settings |  |  |
|  | 001 | Select Line | Select the line type setting for the G3-1 line. If the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)". |
|  | 002 | PSTN Access Number | Enter the PSTN access number for the G3-1 line. |
|  | 003 | Memory Lock Disabled | If the customer does not want to receive transmissions using Memory Lock on this line, turn this SP on. |
| 104 | PSTN-2 Port Settings |  |  |
|  | 001 | Select Line | Select the line setting for the G3-2 line. If the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)". |
|  | 002 | PSTN Access Number | Enter the PSTN access number for the G32 line. |


| 3 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 104 | 003 | Memory Lock Disabled | If the customer does not want to receive transmissions using Memory Lock on this line, change this SP to on. |
|  | 004 | Transmission Disabled | If you turn this SP on, the machine does not send any fax messages on the G3-2 line. |
| 105 | PSTN-3 Port settings |  |  |
|  | 001 | Select Line | Select the line setting for the G3-3 line. If the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)". |
|  | 002 | PSTN Access Number | Enter the PSTN access number for the G33 line. |
|  | 003 | Memory Lock Disabled | If the customer does not want to receive transmissions using Memory Lock on this line, change this SP to on |
|  | 004 | Transmission Disabled | If you turn this SP on, the machine does not send any fax messages on the G3-3 line. |
| 106 | ISDN Port Settings |  |  |
|  | 001 | Select Line | Not used. Do not change these settings. |
|  | 002 | PSTN Access Number |  |
|  | 003 | Memory Lock Disabled |  |
|  | 004 | Transmission Disabled |  |
| 201 | FAX Switches |  |  |
|  | 001-032 | - $00-1 \mathrm{~F}$ | Change the bit switches for scanner settings for the fax option <br> - Section 3.2 Bit Switches |

SP4-XXX (ROM Versions)

| $\mathbf{4}$ | Mode No. |  | Function |
| :---: | :---: | :--- | :--- |
| 101 | 001 | FCU ROM Version | Displays the FCU ROM version. |
| 102 | 001 | Error Codes | Displays the latest 64 fax error codes. |
| 103 | 001 | G3-1 ROM Version | Displays the G3-1 modem version. |
| 104 | 001 | G3-2 ROM Version | Displays the G3-2 modem version. |
| 106 | 001 | G4 ROM Version | Not used. |
| 107 | 001 | Charge ROM Version | Not used. |

SP5-XXX (RAM Clear)

| 5 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 101 | Initialize SRAM |  |  |
|  | 000 |  | Initializes the bit switches and user parameters, user data in the SRAM, files in the SAF memory, and clock. |
| 102 | Erase All Files |  |  |
|  | 000 |  | Erases all files stored in the SAF memory. |
| 103 | Reset Bit Switches |  |  |
|  | 000 |  | Resets the bit switches and user parameters. |
| 104 | Factory setting |  |  |
|  | 000 |  | Resets the bit switches and user parameters, user data in the SRAM and files in the SAF memory. |

## SP6-XXX (Reports)

| 6 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 101 | System Parameter List |  |  |
|  | 000 |  | Touch the "ON" button to print the system parameter list. |
| 102 | Service Monitor Report |  |  |
|  | 000 |  | Touch the "ON" button to print the service monitor report. |
| 103 | G3 Protocol Dump List |  |  |
|  | 001 | G3 All Communications | Prints the protocol dump list of all communications for all G3 lines. |
|  | 002 | $\begin{aligned} & \hline \text { G3-1 (All } \\ & \text { Communications) } \end{aligned}$ | Prints the protocol dump list of all communications for the G3-1 line. |
|  | 003 | $\begin{aligned} & \text { G3-1 (1 } \\ & \text { Communication) } \end{aligned}$ | Prints the protocol dump list of the last communication for the G3-1 line. |
|  | 004 | $\begin{aligned} & \text { G3-2 (All } \\ & \text { Communications) } \end{aligned}$ | Prints the protocol dump list of all communications for the G3-2 line. |
|  | 005 | $\begin{aligned} & \text { G3-2 (1 } \\ & \text { Communication) } \end{aligned}$ | Prints the protocol dump list of the last communication for the G3-2 line. |
| 104 | G4 Protocol Dump List |  |  |
|  | 001 | Dch + Bch 1 | Not used. Do not change these settings. |
|  | 002 | Dch |  |
|  | 003 | Bch 1 Link Layer |  |
|  | 004 | Dch Link Layer |  |
|  | 005 | Dch +Bch 2 |  |
|  | 006 | Bch 2 Link Layer |  |
| 105 | All Files print out |  |  |
|  | 000 |  | Prints out all the user files in the SAF memory, including confidential messages. NOTE: Do not use this function, unless the customer is having trouble printing confidential messages or recovering files stored using the memory lock feature. |
| 106 | Journal Print out |  |  |
|  | 001 | All Journals | The machine prints all the communication records on the report. |
|  | 002 | Specified Date | The machine prints all communication records after the specified date. |


| 6 | Mode No. |  | Function |
| :---: | :---: | :---: | :---: |
| 107 | Log List Print out |  |  |
|  | 001 | All log files | These log print out functions are for designer use only. |
|  | 002 | Printer |  |
|  | 003 | SC/TRAPStored |  |
|  | 004 | Decompression |  |
|  | 005 | Scanner |  |
|  | 006 | JOB/SAF |  |
|  | 007 | Reconstruction |  |
|  | 008 | JBIG |  |
|  | 009 | Fax Driver |  |
|  | 010 | G3 CCU |  |
|  | 011 | Fax Job |  |
|  | 012 | CCU |  |
|  | 013 | Scanner Condition |  |

## SP7-XXX (Test)

These are the test modes for PTT approval.

| 7 | Function |  |  |
| :--- | :--- | :---: | :---: |
| 101 | G3-1 Modem Tests |  |  |
| 102 | G3-1 DTMF Tests |  |  |
| 103 | Ringer Test |  |  |
| 104 | G3-1 V34 (S2400baud) |  |  |
| 105 | G3-1 V34 (S2800baud) |  |  |
| 106 | G3-1 V34 (S3000baud) |  |  |
| 107 | G3-1 V34 (S3200baud) |  |  |
| 108 | G3-1 V34 (S3429baud) |  |  |
| 109 | Recorded Message Test |  |  |
| 110 | G3-2 Modem Tests |  |  |
| 111 | G3-2 DTMF Tests |  |  |
| 112 | G3-2 V34 (S2400baud) |  |  |
| 113 | G3-2 V34 (S2800baud) |  |  |
| 114 | G3-2 V34 (S3000baud) |  |  |
| 115 | G3-2 V34 (S3200baud) |  |  |
| 116 | G3-2 V34 (S3429baud) |  |  |
| 124 | IG3-1 Modem Tests |  |  |
| 125 | IG3-1 DTMF Tests |  |  |
| 126 | IG3-1 V34 (S2400baud) |  |  |
| 127 | IG3-1 V34 (S2800baud) |  |  |
| 128 | IG3-1 V34 (S3000baud) |  |  |
| 129 | IG3-1 V34 (S3200baud) |  |  |
| 130 | IG3-1 V34 (S3429baud) |  |  |
| 131 | IG3-2 Modem Tests |  |  |
| 132 | IG3-2 DTMF Tests |  |  |
| 133 | IG3-2 V34 (S2400baud) |  |  |
| 134 | IG3-2 V34 (S2800baud) |  |  |
| 135 | IG3-2 V34 (S3000baud) |  |  |
| 136 | IG3-2 V34 (S3200baud) |  |  |
| 137 | IG3-2 V34 (S3429baud) |  |  |
|  |  |  |  |

### 3.2 BIT SWITCHES

## WARNING

Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.

NOTE: Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.

### 3.2.1 SYSTEM SWITCHES

| System Switch 00 |  | SP No. 1-101-001 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Dedicated transmission parameter programming 0 : Disabled 1: Enabled | Set this bit to 1 before changing any dedicated transmission parameters. <br> Reset this bit to 0 after programming dedicated transmission parameters. |
| 1 | Not used | Do not change the setting. |
| 2 | Technical data printout on the Journal <br> 0: Disabled <br> 1: Enabled | 1: Instead of the personal name, the following data are listed on the Journal for each G3 communication. |
|  | e.g. $0000 \quad 32 \mathrm{~V} 34 \quad$ 288/264 $\quad \mathbf{L 0 1 0 0} 0304$ <br> (1) (2)(3) (4) (5) (6) (7) (8) <br> (1): EQM value (Line quality data). A larger number means more errors. <br> (2): Symbol rate (V. 34 only) <br> (3): Final modem type used <br> (4): Starting data rate (for example, 288 means 28.8 kbps ) <br> (5): Final data rate <br> (6): Rx revel (refer to the note after this table for how to read the $r x$ level) <br> (7): Total number of error lines that occurred during non-ECM reception. <br> (8): Total number of burst error lines that occurred during non-ECM reception. <br> Note: <br> EQM and $r x$ level are fixed at "FFFF" in tx mode. <br> The seventh and eighth numbers are fixed at " 00 " for transmission records and ECM reception records. |  |


| System Switch 00 |  | SP No. 1-101-001 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 2 | Rx level calculation <br> Example: 000032 V34 288/264 L $\underline{\mathbf{0 1}} \underline{\mathbf{0 0}} 0304$ <br> The four-digit hexadecimal value $(\mathrm{N})$ after " L " indicates the rx level. The high byte is given first, followed by the low byte. Divide the decimal value of N by -16 to get the rx level. <br> In the above example, the decimal value of $\mathrm{N}(=0100[\mathrm{H}])$ is 256. <br> So, the actual $r x$ level is 256/-16 = -16 dB |  |
| 3-4 | Not used | Do not change the settings. |
| 5 | ```G3 communication parameter display 0: Disabled 1: Enabled``` | This is a fault-finding aid. The LCD shows the key parameters (see below). This is normally disabled because it cancels the CSI display for the user. Be sure to reset this bit to 0 after testing. |
| 6 | ```Protocol dump list output after each communication 0 : Off 1: On``` | This is only used for communication troubleshooting. It shows the content of the transmitted facsimile protocol signals. Always reset this bit to 0 after finishing testing. If system switch 09 bit 6 is at " 1 ", the list is only printed if there was an error during the communication. |
| 7 | Not used | Do not change the setting. |

G3 Communication Parameters

| Modem rate | 336: 33600 bps $168: 16800 \mathrm{bps}$ <br> 312: 31200 bps 144: 14400 bps <br> 288: 28800 bps $120: 12000 \mathrm{bps}$ <br> 264: 26400 bps $96: 9600 \mathrm{bps}$ <br> 240: 24000 bps $72: 7200 \mathrm{bps}$ <br> 216: 21600 bps $48: 4800 \mathrm{bps}$ <br> 192: 19200 bps $24: 2400 \mathrm{bps}$ |
| :---: | :---: |
| Resolution | S: Standard ( $8 \times 3.85$ dots $/ \mathrm{mm}$ ) <br> D: Detail ( $8 \times 7.7$ dots $/ \mathrm{mm}$ ) <br> F: Fine ( $8 \times 15.4$ dots $/ \mathrm{mm}$ ) <br> SF: Superfine ( $16 \times 15.4$ dots $/ \mathrm{mm}$ ) <br> 21: Standard ( $200 \times 100 \mathrm{dpi}$ ) <br> 22: Detail ( $200 \times 200 \mathrm{dpi}$ ) <br> 44: Superfine ( $400 \times 400 \mathrm{dpi}$ ) |
| Compression mode | MMR: MMR compression <br> MR: MR compression <br> MH : MH compression <br> JBO: JBIG compression (Optional mode) <br> JBB: JBIG compression (Basic mode) |
| Communication mode | ECM: With ECM NML: With no ECM |
| Width and reduction | A4: A4 (8.3"), no reduction B4: B4 (10.1"), no reduction A3: A3 (11.7"), no reduction |
| I/O rate | 0: $0 \mathrm{~ms} /$ line $10: 10 \mathrm{~ms} /$ line <br> 25: $2.5 \mathrm{~ms} /$ line $20: 20 \mathrm{~ms} /$ line <br> $5: 5 \mathrm{~ms} /$ line $40: 40 \mathrm{~ms} /$ line <br> Note:  <br> " 40 " is displayed  <br> protocol.  |

System Switch 01 - Not used (Do not change the factory settings.)

| System Switch 02 |  | SP No. 1-101-003 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0-1 | Not used <br> Bit 1 <br> Bit 2: Not used. | Do not change the settings. |
| 2 | Communication stall fail safe. <br> 0 : Disabled <br> 1: Enabled | If enabled, the machine cuts communication within one hour of a communication error but the connection remains established. |
| 3 | Not used. | Do not change the setting. |
| 4 | File retention time 0: Depends on User Parameter 24 [18(H)] <br> 1: No limit | 1: A file that had a communication error will not be erased unless the communication is successful. |
| 5 | Not used | Do not change the setting. |
| $\begin{gathered} 6 \\ \text { to } \\ 7 \end{gathered}$ | Memory read/write by RDS   <br> Bit 7 $\mathbf{6}$ Setting <br> 0 0 Always disabled <br> 0 1 User selectable <br> 1 0 User selectable <br> 1 1 Always enabled | ( 0,0 ): All RDS systems are always locked out. $(0,1),(1,0)$ : Normally, RDS systems are locked out, but the user can temporarily switch RDS on to allow RDS operations to take place. RDS will automatically be locked out again after a certain time, which is stored in System Switch 03. Note that if an RDS operation takes place, RDS will not switch off until this time limit has expired. <br> (1,1): At any time, an RDS system can access the machine. |


| System Switch 03 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-101-004 |
| $\mathbf{0}$ | Length of time that RDS is | $00-99$ hours (BCD). |
| to | temporarily switched on when |  |
| $\mathbf{7}$ | bits 6 and 7 of System Switch |  |
|  | 02 are set to "User selectable" | This setting is only valid if bits 6 and 7 of System <br> Switch 02 are set to "User selectable". <br> The default setting is 24 hours. |


| System Switch 04 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-101-005 |
| $\mathbf{0}$ | Program registration list output <br> key display selection | This setting determines whether the key to print the <br> program registration list is displayed on the screen. |
| 1-2 | Not used | Do not change the settings. |
| $\mathbf{3}$ | Printing dedicated tx <br> parameters on Quick/Speed <br> Dial Lists <br> 0: Disabled <br> 1: Enabled | 1: Each Quick/Speed dial number on the list is <br> printed with the dedicated tx parameters (10 bytes <br> each). <br> The first 10 bytes of data are the programmed <br> dedicated tx parameters; 34 bytes of data are <br> printed (the other 24 bytes have no use for service <br> technicians). |
| 4-7 | Not used | Do not change the settings. |

System Switch 05 - Not used (Do not change the factory settings.)

| System Switch 06 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | SP No. 1-101-007 |
| $\mathbf{0}$ to $\mathbf{7}$ | Reduction ratio for <br> reduced TX function | 71~99\% (BCD) <br> This setting is less than 71 (BCD) handled as 71\%. |


| System Switch 07 - Not used (Do not change the factory settings.) |
| :--- |
| System Switch 08 - Not used (Do not change the factory settings.) |


| System Switch 09 |  | SP No. 1-101-010 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Addition of image data from confidential transmissions on the transmission result report 0 : Disabled 1: Enabled | If this feature is enabled, the top half of the first page of confidential messages will be printed on transmission result reports. |
| 1 | Inclusion of communications on the Journal when no image data was exchanged. <br> 0: Disabled 1: Enabled | 0: Communications that reached phase C (message $\mathrm{tx} / \mathrm{rx}$ ) of the T .30 protocol are listed on the Journal. <br> 1: Communications that reached phase A (call setup) of T. 30 protocol are listed on the Journal. This will include telephone calls. |
| 2 | Automatic error report printout 0: Disabled 1: Enabled | 0: Error reports will not be printed. <br> 1: Error reports will be printed automatically after failed communications. |
| 3 | Printing of the error code on the error report <br> 0: No 1: Yes | 1: Error codes are printed on the error reports. |
| 4 | Not used | Do not change the setting. |
| 5 | Power failure report <br> 0: Disabled 1: Enabled | 1: A power failure report will be automatically printed after the power is switched on if a fax message disappeared from the memory when the power was turned off last. |
| 6 | Conditions for printing the protocol dump list <br> 0: Print for all communications <br> 1: Print only when there is a communication error | This switch becomes effective only when system switch 00 bit 6 is set to 1 . <br> 1: Set this bit to 1 when you wish to print a protocol dump list only for communications with errors. |
| 7 | Priority given to various types of remote terminal ID when printing reports <br> 0: RTI > CSI > Dial label > Tel. number <br> 1: Dial label > Tel. number > RTI > CSI | This bit determines which set of priorities the machine uses when listing remote terminal names on reports. <br> Dial Label: The name stored, by the user, for the Quick/Speed Dial number. |


| System Switch 0A |  | SP No. 1-101-011 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0-2 | Not used | Do not change the settings. |
| 3 | Continuous polling reception 0: Disabled 1: Enabled | This feature allows a series of stations to be polled in a continuous cycle. This will continue until the polling reception file is erased. <br> The dialing interval is the same as memory transmission. |
| 4 | Dialing on the ten-key pad when the external telephone is off-hook <br> 0 : Disabled 1: Enabled | 0: Prevents dialing from the ten-key pad while the external telephone is off-hook. Use this setting when the external telephone is not by the machine, or if a wireless telephone is connected as an external telephone. <br> 1: The user can dial on the machine's ten-key pad when the handset is off-hook. |
| 5 | On hook dial <br> 0: Disabled 1: Enabled | 0 : On hook dial is disabled. |
| 6-7 | Not used | Do not change the settings. |


| System Switch 0B - Not used (Do not change the factory settings.) |
| :--- |
| System Switch 0C - Not used (Do not change the factory settings.) |
| System Switch 0D - Not used (Do not change the factory settings.) |


| System Switch 0E |  |  |
| :---: | :--- | :--- |
| SP No. 1-101-015 |  |  |
| No | FUNCTION | COMMENTS |
| $\mathbf{0 - 2}$ | Not used | Do not change the settings. |
| $\mathbf{3}$ | Action when the external <br> handset goes off-hook <br> 0: Manual tx and rx operation <br> 1: Memory tx and rx operation <br> (the display remains the same) | 0: Manual tx and rx are possible while the external <br> handset is off-hook. However, memory tx is not <br> possible. <br> 1: The display stays in standby mode even when <br> the external handset is used, so that other people <br> can use the machine for memory tx operation. <br> Note that manual tx and rx are not possible with this <br> setting. |
| 4-7 | Not used | Do not change the settings. |


| System Switch 0F |  | SP No. 1-101-016 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 7 \end{gathered}$ | Country/area code for  <br> functional settings (Hex)  <br>   <br> 00: France 11: USA <br> 01: Germany 12: Asia <br> 02: UK 13: Japan <br> 03: Italy 14: Hong Kong <br> 04: Austria 15: South Africa <br> 05: Belgium 16: Australia <br> 06: Denmark 17: New Zealand <br> 07: Finland 18: Singapore <br> 08: Ireland 19: Malaysia <br> 09: Norway 1A: China <br> OA: Sweden 1B: Taiwan <br> OB: Switz. 1C: Korea <br> 0C: Portugal 20: Turkey <br> OD: Holland 21: Greece <br> 0E: Spain 22: Hungary <br> 0F: Israel 23: Czech <br> 10: Canada 24: Poland | This country/area code determines the factory settings of bit switches and RAM addresses. However, it has no effect on the NCU parameter settings and communication parameter RAM addresses. <br> Cross reference <br> NCU country code: SP2-103, 104, parameter C.C. |

System Switch 10 - Not used (Do not change the factory settings.)

| System Switch 11 |  |  |
| :--- | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-101-018 |
| $\mathbf{0}$ | TTI printing position <br> 0: Superimposed on the page <br> data <br> 1: Printed before the data <br> leading edge | Change this bit to 1 if the TTI overprints information <br> that the customer considers to be important (G3 <br> transmissions). |
| $\mathbf{1}$ | TSI (G3) printing position <br> 0: Superimposed on the page <br> data <br> 1: Printed before the data <br> leading edge | Change this bit to 1 if the TSI (G3) overprints <br> information that the customer considers to be <br> important. |
| $\mathbf{2 - 7}$ | Not used | Do not change the factory setting. |


| System Switch 12 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |
| $\mathbf{0}$ to $\mathbf{7}$ | TTI printing position in the 101-019 <br> main scan direction | TTI/CIL: 08 to 92 (BCD) mm <br> Input even numbers only. <br> This setting determines the print start position for <br> the TTI and CIL from the left edge of the paper. If <br> the TTI is moved too far to the right, it may overwrite <br> the file number which is on the top right of the page. |

## System Switch 13 - Not used (do not change the settings)

System Switch 14 - Not used (do not change the settings)

| System Switch 15 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-101-022 |
| $\mathbf{0}$ | Not used | Do not change the setting. |
| $\mathbf{1}$ | Going into the Energy Saver <br> mode automatically <br> 0: Enabled <br> 1: Disabled | 1: The machine will restart from the Energy Saver <br> mode quickly, because the +5V power supply is <br> active even in the Energy Saver mode. |
| $2-7$ | Not used | Do not change the settings. |


| System Switch 16 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-101-023 |
| $\mathbf{0}$ | Parallel Broadcasting <br> 0: <br> 1: : Enabled | 1: When the G3 unit is installed, the machine sends <br> messages simultaneously using both available ports <br> (PSTN/ISDN) during broadcasting. |
| $\mathbf{2}$ | Not used | Do not change the settings. |


| System Switch 17 - Not used (do not change the settings) |
| :--- |
| System Switch 18 - Not used (do not change the settings) |


| System Switch 19 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |


| System Switch 1A |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | SP No. 1-101-026 |
| $\mathbf{0}$ | LS RX memory remaining | Sets a value of 4K. |
| to | refresh value setting | If the amount of memory remaining falls below 4K, |
| $\mathbf{7}$ |  | documents received in memory are printed to create |
|  |  | more space in memory. |
|  |  | Initial value: 0x80 (512K) |
|  |  | $00-\mathrm{FF}(0-1020 \mathrm{~KB}: \mathrm{Hex})$ |

System Switch 1B - Not used (do not change the settings)
System Switch 1C - Not used (do not change the settings)

| System Switch 1D |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |
| $\mathbf{0}$ | RTI/CSI display <br> $0:$ Disabled <br> 1: Enabled | 1: RTI/CSI is displayed on the top line of the LCD <br> panel during communication. |
| 1-7 | Not used | Do not change the settings. |


| System Switch 1E |  |  |
| :--- | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-101-031 |
| $\mathbf{0}$ | Communication after the <br> Journal data storage area has <br> become full <br> 0: Impossible <br> 1: Possible | This setting is effective only when Automatic Journal <br> printout is enabled but the machine cannot print the <br> report (e.g., no paper). <br> 0: If the buffer memory of the communication records <br> for the Journal has become full, fax communications <br> will become impossible, to prevent overwriting the <br> communication records before the machine prints <br> them out. <br> 1: If the buffer memory of the communication records <br> for the Journal is full, fax communications are still <br> possible. But the machine will overwrite the oldest <br> communication records. <br> Cross Reference <br> a Automatic Journal output - User switch 03 bit 7 <br> a Number of communication records for the <br> Journal: <br> 200 records (standard) <br> 1000 records (with the Function Upgrade unit <br> installed) |
| $\mathbf{1}$ | Action when the SAF memory <br> has become full during <br> scanning <br> $\mathbf{0}:$ The current page is erased. <br> $\mathbf{1 : ~ T h e ~ e n t i r e ~ f i l e ~ i s ~ e r a s e d . ~}$ | 0: If the SAF memory becomes full during scanning, <br> the successfully scanned pages are transmitted. <br> 1: If the SAF memory becomes full during scanning, <br> the file is erased and no pages are transmitted. <br> This bit switch is ignored for parallel memory <br> transmission. |


| System Switch 1E |  | SP No. 1-101-031 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 2 | RTI/CSI display priority 0: RTI 1: CSI | This bit determines which identifier, RTI or CSI, is displayed on the LCD while the machine is communicating in G3 non-standard mode. |
| 3 | File No. printing 0 : Enabled <br> 1: Disabled | 1: File numbers are not printed on any reports. |
| 4 | This switch allows or prohibits all fax reception when Authorized Reception is enabled and no RTI/CSIs have been programmed. <br> 0: All fax receptions are enabled <br> 1: All fax receptions are disabled | This switch is only effective when Authorized Reception is enabled and there are no RTI/CSIs programmed. <br> Under these two conditions: <br> The default setting of " 0 " allows the machine to receive all incoming faxes. This is useful in cases where the customer has mistakenly enabled Authorized Reception with no RTI/CSIs programmed. <br> Setting this switch to "1" will cause the machine to reject all incoming transmissions. |
| 5-6 | Not used | Do not change the setting. |
| 7 | RAM initialization after the optional Function Upgrade unit is installed or removed <br> 0: Enabled <br> 1: Disabled | When the machine detects that a Function Upgrade unit has been installed or removed, the machine shows the following message on the display for the customer. <br> "Adding/Removing FAX Feature Expander causes data loss. Turn Main Power Switch off and remove/replace it to avoid loss. To continue, press Yes." <br> If Yes is pressed, the machine initializes the RAM to the "with" or "without card" configuration. However, changing this bit to " 1 " disables this initialization, even if Yes is pressed. <br> Change this bit to 1 after installing the Function Upgrade unit. <br> 0 : When the above message is displayed, the machine initializes the RAM if Yes is pressed. The amount of data lost depends on whether the board is in or out. To avoid losing data, the user must switch off immediately and put the Function Upgrade unit back in. <br> 1: When the above message is displayed, the machine does not initialize the RAM even if Yes is pressed. However, the fax unit cannot be used until the user switches off, puts the Function Upgrade unit back in, then switches back on. No data is lost. |


| System Switch 1F |  | SP No. 1-101-032 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Not used | Do not change the setting. |
| 1 <br>  <br>  | Report printout after an original jam during SAF storage or if the SAF memory fills up <br> 0: Enabled <br> 1: Disabled | 0: When an original jams, or the SAF memory overflows during scanning, a report will be printed. Change this bit to " 1 " if the customer does not want to have a report in these cases. <br> Memory tx - Memory storage report <br> Parallel memory tx - Transmission result report |
| 2 | Not used | Do not change the setting. |
| 3 | Received fax print start timing (G3 reception) <br> 0 : After receiving each page <br> 1: After receiving all pages | 0: The machine prints each page immediately after the machine receives it. <br> 1: The machine prints the complete message after the machine receives all the pages in the memory. |
| 4-6 | Not used | Do not change the factory settings. |
| 7 | Action when a fax SC has occurred <br> 0: Automatic reset <br> 1: Fax unit stops | $\mathbf{0}$ : When the fax unit detects a fax SC code other than SC1201 and SC1207, the fax unit automatically resets itself. <br> 1: When the fax unit detects any fax SC code, the fax unit stops. <br> Cross Reference <br> Fax SC codes - See "Troubleshooting" |

### 3.2.2 IFAX SWITCHES

Please refer to the IFAX Service Manual.

### 3.2.3 PRINTER SWITCHES

| Printer Switch 00 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-103-001 |
| $\mathbf{0}$ | Page separation mark <br> 0: Disabled <br> 1: Enabled | 0: No marks are printed. <br> 1: If a received page has to be printed out on two <br> sheets, an asterisk inside square brackets is printed <br> at the botom right hand corner of the first sheet, <br> and a "" inside a small box is printed at the top right <br> hand corner of the second sheet. This helps the <br> user to identify pages that have been split. |
| $\mathbf{1}$ | Repetition of data when the <br> received page is longer than <br> the printer paper <br> 0: Disabled <br> 1: Enabled | 0: The next page continues from where the previous <br> page left off. <br> 1: The final few mm of the previous page are <br> repeated at the top of the next page. The amount of <br> repeated data depends on printer switch 04, bits 5 <br> and 6. |
| $\mathbf{2}$ | Prints the date and time on <br> received fax messages <br> 0: Disabled <br> 1: Enabled | This switch is only effective when user parameter 02 <br> - bit 2 (printing the received date and time on <br> received fax messages) is enabled. <br> 1: The machine prints the received and printed date <br> and time at the bottom of each received page. |
| 3-7 | Not used | Do not change the settings. |


| Printer Switch 01 |  | SP No. 1-103-002 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| 0-2 | Not used | Do not change the settings. |
| 3-4 | Maximum print width used in the setup protocol | These bits are only effective when bit 7 of printer switch 01 is " 1 ". |
| 5-6 | Not used | Do not change the settings. |
| 7 | Received message width restriction in the protocol signal to the sender <br> 0 : Disabled <br> 1: Enabled | 0 : The machine informs the transmitting machine of the print width depending on the paper size available from the paper feed stations. Refer to the table on the next page for how the machine chooses the paper width used in the setup protocol (NSF/DIS). <br> 1: The machine informs the transmitting machine of the fixed paper width which is specified by bits 3 and 4 above. |

Relationship between available paper sizes and printer width used in the setup protocol

| Available Paper Size | Printer width used in the Protocol (NSF/DIS) |
| :---: | :---: |
| A4 or $8.5^{\prime \prime} \times 11^{\prime \prime}$ | 297 mm width |
| B5 | 256 mm width |
| A5 or $8.5^{\prime \prime} \times 5.5^{\prime \prime}$ | 216 mm width |
| No paper available (Paper end) | 216 mm width |


| Printer Switch 02 |  | SP No. 1-103-003 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | 1st paper feed station usage for fax printing <br> 0 : Enabled <br> 1: Disabled | 0 : The paper feed station can be used to print fax messages and reports. <br> 1: The specified paper feed station will not be used for printing fax messages and reports. <br> Note: Do not disable usage for a paper feed station which has been specified by User Parameter Switch OF (15), or which is used for the Specified Cassette Selection feature. |
| 1 | 2nd paper feed station usage for fax printing <br> 0 : Enabled <br> 1: Disabled |  |
| 2 | 3rd paper feed station usage for fax printing <br> 0 : Enabled <br> 1: Disabled |  |
| 3 | 4th paper feed station usage for fax printing <br> 0 : Enabled <br> 1: Disabled |  |
| 4 | LCT usage for fax printing <br> 0 : Enabled <br> 1: Disabled |  |
| 5-7 | Not used | Do not change the settings. |

Printer Switch 03
SP No. 1-103-004

| No | FUNCTION | COMMENTS |
| :--- | :--- | :--- |
| $\mathbf{0}$ | Length reduction of received <br> data <br> 0: Disabled <br> 1: Enabled | 0: Incoming pages are printed without length <br> reduction. <br> (Page separation threshold: Printer Switch 03, bits 4 <br> to 7) <br> 1: Incoming page length is reduced when printing. <br> (Maximum reducible length: Printer Switches 04, <br> bits 0 to 4) |
| 1-3 | Not used | Do not change the settings |
|  |  |  |


| Prin | er Switch 03 SP No. 1-103-004 |
| :---: | :---: |
| No | FUNCTION COMMENTS |
| $\begin{gathered} 4 \\ \text { to } \\ 7 \end{gathered}$ | Page separation threshold (with reduction disabled with switch 03-0 above) <br> If the incoming page is up to $\times \mathrm{mm}$ longer than the length of copy paper, the excess portion will not be printed. If the incoming page is more than x mm longer than the length of copy paper, the excess portion will be printed on the next page. <br> The value of $x$ is determined by these four bits. <br> Default setting: 6 mm <br> Cross reference <br> Length reduction On/Off: Printer Switch 03, Bit 0 |


| Printer Switch 04 SP No. 1-103-005 |  |
| :---: | :---: |
| No | FUNCTION COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 4 \end{gathered}$ | Maximum reducible length when length reduction is enabled with switch $03-0$ above. <Maximum reducible length> = <Paper length> + ( $\mathrm{N} \times 5 \mathrm{~mm}$ ) <br> " N " is the decimal value of the binary setting of bits 0 to 4 . ```Bit 432100 Setting \(\begin{array}{lllllll}0 & 0 & 0 & 0 & 0 & 0\end{array} \mathrm{~mm}\) Not Used 000015 mm \(0 \quad 0 \quad 1 \quad 0 \quad 0 \quad 20 \mathrm{~mm}\) (default setting) \(\begin{array}{lllll}1 & 1 & 1 & 155 \mathrm{~mm}\end{array}\)``` <br> For A5 sideways and B5 sideways paper <br> <Maximum reducible length> = <Paper length> $+0.75 \times(\mathrm{N} \times 5 \mathrm{~mm})$ |
| $\begin{gathered} 5 \\ \text { to } \\ 6 \end{gathered}$ | Length of the duplicated image on the next page, when page separation has taken place. $\binom{0}{0}=4 \mathrm{~mm}\binom{1}{0}=10 \mathrm{~mm}\binom{0}{1}=15 \mathrm{~mm}\binom{1}{1}=\text { Not used }$ |
| 7 | Not used. $\quad$ Do not change the setting. |

Printer Switch 05 - Not used (do not change the settings)

| Printer Switch 06 |  | SP No. 1-103-007 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Printing while a paper cassette is pulled out, when the Just Size Printing feature is enabled. <br> 0: Printing will not start <br> 1: Printing will start if another cassette has a suitable size of paper, based on the paper size selection priority tables. | Cross reference Just size printing on/off - User switch 05, bit 5 |
| 1-7 | Not used. | Do not change the settings. |


| Printer Switch 07 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-103-008 |
| $\mathbf{0}$ | Reduction for Journal printing <br> 0: Off <br> 1: On | 1: The Journal is reduced to 91\% to ensure that <br> there is enough space in the left margin for punch <br> holes or staples. |
| 2-3 | Not used. | Do not change the settings. |
| $\mathbf{4}$ | List of destinations in the <br> Communication Failure Report <br> for broadcasting <br> 0: All destinations <br> 1: Only destinations where <br> communication failure occurred | 1: Only destinations where communication failure <br> occurred are printed on the Communication Failure <br> Report. |
| $5 \mathbf{5 - 7}$ | Not used. | Do not change the settings. |


| Printer Switch 08 - Not used (do not change the settings) |
| :--- |
| Printer Switch 09 - Not used (do not change the settings) |
| Printer Switch 0A - Not used (do not change the settings) |
| Printer Switch 0B - Not used (do not change the settings) |
| Printer Switch 0C - Not used (do not change the settings) |
| Printer Switch 0D - Not used (do not change the settings) |


| Printer Switch 0E |  | SP No. 1-103-015 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Paper size selection priority <br> 0: Width <br> 1: Length | 0: A paper size that has the same width as the received data is selected first. <br> 1: A paper size which has enough length to print all the received lines without reduction is selected first. |
| 1 | Paper size selected for printing A4 width fax data $0: 8.5^{\prime \prime} \times 11^{\prime \prime}$ size <br> 1: A4 size | This switch determines which paper size is selected for printing A4 width fax data, when the machine has both A4 and $8.5^{\prime \prime} \times 11^{\prime \prime}$ size paper. |
| 2 | Page separation <br> 0: Enabled <br> 1: Disabled | 1: If all paper sizes in the machine require page separation to print a received fax message, the machine does not print the message (Substitute Reception is used). After a larger size of paper is set in a cassette, the machine automatically prints the fax message. |
| $\begin{gathered} 3 \\ \text { to } \\ 4 \end{gathered}$ | Printing the sample image on   <br> reports   <br> Bit 4 Bit 3 Setting  <br> 0 0 The upper half <br> 0 1 only <br>  $50 \%$ reduction  <br> 1 0 in sub-scan only <br> 1 1 Same size <br> Not used   | "Same size" means the sample image is printed at $100 \%$, even if page separation occurs. User Parameter Switch 19 (13H) bit 4 must be set to " 0 " to enable this switch. <br> Refer to Detailed Section Descriptions for more on this feature. |
| 5-6 | Not used | Do not change the settings. |
| 7 | Equalizing the reduction ratio among separated pages <br> (Page Separation) <br> 0 : Enabled <br> 1: Disabled | 0: When page separation has taken place, all the pages are reduced with the same reduction ratio. 1: Only the last page is reduced to fit the selected paper size when page separation has taken place. Other pages are printed without reduction. |


| Printer Switch 0F |  | SP No. 1-103-016 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 1 \end{gathered}$ | Smoothing feature   <br> Bit 1 Bit 0 Setting  <br> 0 0 Disabled <br> 0 1 Disabled <br> 1 0 Enabled <br> 1 1 Not used | $(\mathbf{0}, \mathbf{0})(\mathbf{0}, \mathbf{1})$ : Disable smoothing if the machine receives halftone images from other manufacturers fax machines frequently. |
| 2 | Duplex printing <br> 0 : Disabled <br> 1: Enabled | 1: The machine always prints received fax messages in duplex printing mode: |
| 3 | Binding direction for Duplex printing <br> 0: Left binding <br> 1: Top binding |  |
| 4 | Printing fax messages in user code mode <br> 0 : Enabled <br> 1: Disabled | 1: The machine holds the received fax messages until the machine exits the restricted access mode (user code or key counter). If the machine enters the restricted access mode again while printing fax messages, the machine stops printing the machine exits the mode again. |
| 5-7 | Not used | Do not change the settings. |

### 3.2.4 COMMUNICATION SWITCHES

| Communication Switch 00 |  | SP No. 1-104-001 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 1 \end{gathered}$ |  | These bits determine the compression capabilities to be declared in phase $B$ (handshaking) of the T. 30 protocol. |
| $\begin{gathered} 2 \\ \text { to } \\ 3 \end{gathered}$ | Compression modes available   <br> in transmit mode  <br> Bit 3 $\mathbf{2}$ Modes <br> 0 0 MH only <br> 0 1 MH/MR <br> 1 0 MH/MR/MMR <br> 1 1 MH/MR/MMR/ <br>    <br>   JBIG | These bits determine the compression capabilities to be used in the transmission and to be declared in phase B (handshaking) of the T. 30 protocol. |
| 4 | Not used | Do not change the setting. |
| 5 | JBIG compression method: Reception <br> 0 : Only basic supported <br> 1: Basic and optional both supported | Change the setting when communication problems occur using JBIG compression. |
| 6 | JBIG compression method: Transmission 0: Basic mode priority <br> 1: Optional mode priority | Change the setting when communication problems occur using JBIG compression. |
| 7 | Closed network (reception) <br> 0: Disabled <br> 1: Enabled | 1: Reception will not go ahead if the ID code of the other terminal does not match the ID code of this terminal. This function is only available in NSF/NSS mode. |


| Communication Switch 01 |  | SP No. 1-104-002 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | $\begin{aligned} & \text { ECM } \\ & \text { 0: Off 1: On } \end{aligned}$ | If this bit is set to 0 , ECM is switched off for all communications. <br> In addition, V. 8 protocol and JBIG compression are switched off automatically. |
| 1 | Not used | Do not change the setting. |
| $\begin{gathered} 2 \\ \text { to } \\ 3 \end{gathered}$ | Wrong connection prevention method | $(0,1)$ - The machine will disconnect the line without sending a fax message, if the last 8 digits of the received CSI do not match the last 8 digits of the dialed telephone number. This does not work when manually dialed. <br> $(1,0)$ - The same as above, except that only the last 4 digits are compared. <br> $(1,1)$ - The machine will disconnect the line without sending a fax message, if the other end does not identify itself with an RTI or CSI. <br> $(0,0)$ - Nothing is checked; transmission will always go ahead. <br> Note: This function does not work when dialing is done from the external telephone. |
| 4-5 | Not used | Do not change the settings. |
| $\begin{gathered} \hline 6 \\ \text { to } \\ 7 \end{gathered}$ |  | The setting determined by these bits is informed to the transmitting terminal in the pre-message protocol exchange (in the DIS/NSF frames). |


| Communication Switch 02 |  | SP No. 1-104-003 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Burst error threshold 0: Low 1: High | If there are more consecutive error lines in the received page than the threshold, the machine will send a negative response. <br> The Low and High threshold values depend on the sub-scan resolution, and are as follows. |
| 1 | Acceptable total error line ratio 0:5\% 1: 10\% | If the error line ratio for a page exceeds the acceptable ratio, RTN will be sent to the other end. |
| 2 | Treatment of pages received with errors during G3 reception <br> 0 : Deleted from memory without printing <br> 1: Printed | 0: Pages received with errors are not printed. |
| 3 | Hang-up decision when a negative code (RTN or PIN) is received during G3 immediate transmission <br> 0: No hang-up, 1: Hang-up | $\mathbf{0}$ : The next page will be sent even if RTN or PIN is received. <br> 1: The machine will send DCN and hang up if it receives RTN or PIN. <br> This bit is ignored for memory transmissions or if ECM is being used. |
| 4-7 | Not used | Do not change the settings. |


| Communication Switch 03 |  | SP No. 1-104-004 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 <br> to | Maximum number of page retransmissions in a G3 memory transmission | 00 - FF (Hex) times. <br> This setting is not used if ECM is switched on. <br> Default setting - 03(H) |


| Communication Switch 04 - Not used (do not change the settings) |
| :--- |
| Communication Switch 05 - Not used (do not change the settings) |
| Communication Switch 06 - Not used (do not change the settings) |
| Communication Switch 07 - Not used (do not change the settings) |
| Communication Switch 08 - Not used (do not change the settings) |
| Communication Switch 09 - Not used (do not change the settings) |


| Communication Switch 0A |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-104-011 |
| $\mathbf{0}$ | Point of resumption of memory <br> transmission upon redialing | 0: The transmission begins from the page where <br> transmission failed the previous time. <br> 0: From the error page <br> 1: Transmission begins from the first page, using <br> 1: From page 1 |
| 1-7 | Not used | normal memory transmission. |


| Communication Switch 0B |  | SP No. 1-104-012 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Use of Economy Transmission during a Transfer operation to end receivers <br> 0 : Disabled 1: Enabled | These bits determine whether the machine uses the Economy Transmission feature when it is carrying out a Transfer operation as a Transfer Station. |
| 1 | Use of Economy Transmission during a Transfer operation to the Next Transfer Stations 0 : Disabled 1: Enabled |  |
| 2 | Use of Label Insertion for the End Receivers in a Transfer operation <br> 0 : Disabled 1: Enabled | This bit determines whether the machine uses the Label Insertion feature when it is carrying out a Transfer operation as a Transfer Station. |
| 3 | Conditions required for Transfer Result Report transmission <br> 0: Always transmitted <br> 1: Only transmitted if there was an error | 0: When acting as a Transfer Station, the machine will always send a Transfer Result Report back to the Requesting Station after completing the Transfer Request, even if there were no problems. <br> 1: The machine will only send back a Transfer Result Report if there were errors during communication, meaning one or more of the End Receivers could not be contacted. |
| 4 | Printout of the message when acting as a Transfer Station <br> 0 : Disabled 1: Enabled | When the machine is acting as a Transfer Station, this bit determines whether the machine prints the fax message coming in from the Requesting Terminal. |
| 5 | Action when there is no fax number in the programmed Quick/Speed dials which meets the requesting terminal's own fax number <br> 0 : Transfer is disabled <br> 1: Transfer is enabled | After the machine receives a transfer request, the machine compares the last N digits of the requesting terminal's own fax number with all the Quick/Speed dials programmed in the machine. ( N is the number programmed in communication switch 0C.) <br> 0 : If there is no matching number programmed in the machine, the machine rejects the transfer request. <br> 1: Even if there is no matching number programmed in the machine, the machine accepts the transfer request. The result report will be printed at the transfer terminal, but will not be sent back to the requesting terminal. |
| 6-7 | Not used | Do not change the settings. |


| Communication Switch 0C |  | SP No. 1-104-013 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 4 \end{gathered}$ | Number of digits compared to find the requester's fax number from the programmed Quick/Speed Dials when acting as a Transfer Station | 00-1F (0 to 31 digits) <br> After the machine receives a transfer request, the machine compares the own telephone number sent from the Requesting Terminal with all Quick/Speed Dials programmed in the machine, starting from Quick Dial 01 to the end of the Speed Dials. This number determines how many digits from the end of the telephone numbers the machine compares. <br> If it is set to 00 , the machine will send the report to the first Quick/Speed Dial that the machine compared. If Quick Dial 01 is programmed, the machine will send the report to Quick 01. If Quick Dial 01 through 04 are not programmed and Quick Dial 05 is programmed, the machine will send the report to Quick 05. <br> Default setting -05(H) $=5$ digits |
| 5-7 | Not used | Do not change the settings. |


| Communication Switch 0D |  | SP No. 1-104-014 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 7 \end{gathered}$ | The available memory threshold, below which ringing detection (and therefore reception into memory) is disabled | $\begin{aligned} & 00 \text { to FF }(\text { Hex }) \text {, unit }=4 \text { kbytes } \\ & \text { (e.g., } 06(\mathrm{H})=24 \text { kbytes) } \end{aligned}$ <br> One page is about 24 kbytes. <br> The machine refers to this setting before each fax reception. If the amount of remaining memory is below this threshold, the machine cannot receive any fax messages. <br> If this setting is kept at 0 , the machine will detect ringing signals and go into receive mode even if there is no memory available. This will result in communication failure. |


| Communication Switch 0E |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-104-015 |
| $\mathbf{0}$ | Minimum interval between | 06 to $\mathrm{FF}(\mathrm{Hex})$, unit $=2 \mathrm{~s}$ |
| to | automatic dialing attempts | (e.g., $06(\mathrm{H})=12 \mathrm{~s})$ |
| $\mathbf{7}$ |  | This value is the minimum time that the machine |
|  |  | waits before it dials the next destination. |

Communication Switch 0F - Not used (do not change the settings.)

| Communication Switch 10 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-104-017 |
| $\mathbf{0}$ | Memory transmission: | 01 - FE (Hex) times |
| to | Maximum number of dialing |  |
| 7 | attempts to the same |  |

Communication Switch 11 - Not used (do not change the settings.)

| Communication Switch 12 |  |  |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS No. 1-104-019 |
| $\mathbf{0}$ | Memory transmission: Interval | 01-FF (Hex) minutes |
| to | between dialing attempts to the |  |
| 7 | same destination |  |

Communication Switch 13 - Not used (do not change the settings.)

| Communication Switch 14 |  | SP No. 1-104-021 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Inch-to-mm conversion during transmission <br> 0: Disabled 1: Enabled | 0: In immediate transmission, data scanned in inch format are transmitted without conversion. <br> In memory transmission, data stored in the SAF memory in mm format are transmitted without conversion. <br> Note: When storing the scanned data into SAF memory, the fax unit always converts the data into mm format. <br> 1: The machine converts the scanned data or stored data in the SAF memory to the format which was specified in the set-up protocol (DIS/NSF) before transmission. |
| 1-5 | Not used | Do not change the factory settings. |
| $\begin{gathered} 6 \\ \text { to } \\ 7 \end{gathered}$ | Available unit of resolution in which fax messages are received | For the best performance, do not change the factory settings. <br> The setting determined by these bits is informed to the transmitting terminal in the pre-message protocol exchange (in the DIS/NSF frames). |

[^0]| Communication Switch 16 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-104-023 |
| $\mathbf{0}$ | Not used. | Do not change setting. |
| $\mathbf{1}$ | Optional G3 unit (G3-2) <br> 0: Not installed <br> 1: Installed | Change this bit to 1 when installing the first optional <br> G3 unit. |
| $\mathbf{2 ~ t o ~ 7 ~}$ | Not used. | Do not change setting. |


| Communication Switch 17 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-104-024 |
| $\mathbf{0}$ | SEP reception <br> 0: Disabled <br> 1: Enabled | 0: Polling transmission to another maker's machine <br> using the SEP (Selective Polling) signal is disabled. |
| $\mathbf{1}$ | SUB reception <br> 0: Disabled <br> 1: Enabled | 0: Confidential reception to another maker's <br> machine using the SUB (Sub-address) signal is <br> disabled. |
| $\mathbf{2}$ | PWD reception <br> 0: Disabled <br> 1: Enabled | 0: Disables features that require PWD (Password) <br> signal reception. |
| $3 \mathbf{3 - 6}$ | Not used | Action when there is no box <br> with an F-code that matches <br> the received SUB code <br> 0: Disconnect the line <br> 1: Receive the message <br> (using normal reception mode) |
|  |  |  |

Communication Switch 18 - Not used (do not change the settings)
Communication Switch 19 - Not used (do not change the settings)
Communication Switch 1A - Not used (do not change the settings)

| Communication Switch 1B |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | SP No. 1-104-028 |
| $\mathbf{0}$ | Extension access code (0 to 7) | If the PABX does not support V.8/V.34 protocol |
| to | to turn V.8 protocol On/Off | procedure, set this bit to "1" to disable V.8. |
| $\mathbf{7}$ | 0: On | Example: If "0" is the PSTN access code, set bit 0 |
|  | 1: Off | to 1. When the machine detects "0" as the first <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  |


| Communication Switch 1C |  | SP No. 1-104-029 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 1 \end{gathered}$ | Extension access code (8 and <br> 9) to turn V. 8 protocol On/Off <br> 0 : On <br> 1: Off | Refer to communication switch 1E. <br> Example: If " 8 " is the PSTN access code, set bit 0 to 1 . When the machine detects " 8 " as the first dialed number, it automatically disables V. 8 protocol. (If " 9 " is the PSTN access code, use bit 1.) |
| 2-7 | Not used | Do not change the settings. |

Communication Switch 1D - Not used (do not change the settings)
Communication Switch 1E - Not used (do not change the settings)
Communication Switch 1F - Not used (do not change the settings)

### 3.2.5 G3-1 SWITCHES



| G3-1 Switch 01 |  |  |
| :--- | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-105-002 |
| $0 \mathbf{0 - 3}$ | Not used | Do not change the settings. |
| $\mathbf{4}$ | DIS frame length <br> $\mathbf{0 : 1 0}$ 10 bytes 1: 4 bytes | 1: The bytes in the DIS frame after the 4th byte will <br> not be transmitted (set to 1 if there are <br> communication problems with PC-based faxes <br> which cannot receive the extended DIS frames). |
| $\mathbf{5}$ | Not used | Do not change the setting. |
| $\mathbf{6}$ | CED/ANSam transmission <br> 0: Disabled <br> 1: Enabled | Do not change this setting, unless the <br> communication problem is caused by the <br> CED/ANSam transmission. |
| $\mathbf{7}$ | Not used | Do not change the setting. |


| G3-1 Switch 02 |  | SP No. 1-105-003 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | G3 protocol mode used <br> 0: Standard and non-standard <br> 1: Standard only | Change this bit to 1 only when the other end can only communicate with machines that send T.30standard frames only. <br> 1: Disables NSF/NSS signals (these are used in non-standard mode communication) |
| 1-4 | Not used | Do not change the settings. |
| 5 | Use of modem rate history for transmission using Quick/Speed Dials 0: Disabled <br> 1: Enabled | 0: Communications using Quick/Speed Dials always start from the highest modem rate. <br> 1: The machine refers to the modem rate history for communications with the same machine when determining the most suitable rate for the current communication. |
| 6 | Al short protocol (transmission and reception) <br> 0: Disabled 1: Enabled | Refer to Appendix B in the Group 3 Facsimile Manual for details about AI Short Protocol. |
| 7 | Short preamble <br> 0: Disabled 1: Enabled | Refer to Appendix B in the Group 3 Facsimile Manual for details about Short Preamble. |


| G3-1 Switch 03 |  | SP No. 1-105-004 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | DIS detection number (Echo countermeasure) 0: 1 <br> 1:2 | $\mathbf{0}$ : The machine will hang up if it receives the same DIS frame twice. <br> 1: Before sending DCS, the machine will wait for the second DIS which is caused by echo on the line. |
| 1 | V. 8 protocol in manual reception <br> 0 : Disabled <br> 1: Enabled | 0 : The machine sends CED instead of ANSam when starting a manual reception. <br> 1: The machine sends ANSam during manual reception. |
| 2 | V. 8 protocol <br> 0 : Disabled <br> 1: Enabled | 0: V.8/V. 34 communications will not be possible. Note: <br> Do not set to 0 unless the line condition is always bad enough to slow down the data rate to 14.4 kbps or lower. |
| 3 | ECM frame size <br> 0: 256 bytes <br> 1: 64 bytes | Keep this bit at " 0 " in most cases. |
| 4 | CTC transmission conditions <br> $\mathbf{0}$ : After one PPR signal received <br> 1: After four PPR signals received (ITU-T standard) | 0: When using ECM in non-standard (NSF/NSS) mode, the machine sends a CTC to drop back the modem rate after receiving a PPR, if the following condition is met in communications at 14.4, 12.0, 9.6 , and 7.2 kbps . <br> $\sqrt{\text { NTransmit } \leq \text { NResend }}$ <br> NTransmit- Number of transmitted frames NResend- Number of frames to be retransmitted <br> 1: When using ECM, the machine sends a CTC to drop back the modem rate after receiving four PPRs. <br> PPR, CTC: These are ECM protocol signals. <br> This bit is not effective in V. 34 communications. |
| 5 | Modem rate used for the next page after receiving a negative code (RTN or PIN) <br> 0 : No change 1: Fallback | 1: The machine's tx modem rate will fall back before sending the next page if a negative code is received. This bit is ignored if ECM is being used. |
| 6 | V. 8 protocol in manual transmission <br> 0 : Disabled <br> 1: Enabled | 1: The machine detects either ANSam or CED during manual transmission. |
| 7 | Not used | Do not change the setting. |


| G3-1 Switch 04 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |
| $\mathbf{0}$ | Training error detection | $0-\mathrm{F}($ Hex $) ; 0-15$ bits |
| to | threshold | If the number of error bits in the received TCF is |
| $\mathbf{3}$ |  | below this threshold, the machine informs the |
|  |  | sender that training has succeeded. |
| $4-7$ | Not used | Do not change the settings. |


| G3-1 Switch 05 |  | SP No. 1-105-006 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \hline \text { to } \\ 3 \end{gathered}$ | Initial Tx modem rate | These bits set the initial starting modem rate for transmission. |
|  | Bit 3210 Setting (bps) |  |
|  | 00012.4 k |  |
|  | 00104.8 k | Use the dedicated transmission parameters if you |
|  |  | need to change this for specific receivers. |
|  | 01009.6 k |  |
|  | 010112.0 k | If a modem rate 14.4 kbps or slower is selected, V. 8 |
|  | $0 \begin{array}{lllll}0 & 1 & 0 & 14.4 \mathrm{k}\end{array}$ | protocol should be disabled manually. |
|  | 0111116.8 k |  |
|  | 1000019.2 k | Cross reference |
|  | $1 \begin{array}{lllll}1 & 0 & 1 & 21.6 \mathrm{k}\end{array}$ | V. 8 protocol on/off - G3 switch 03, bit2 |
|  | $\begin{array}{lllll} 1 & 0 & 1 & 0 & 24.0 \mathrm{k} \\ 1 & 0 & 1 & 1 & 26.4 \end{array}$ |  |
|  | 110028.8 k |  |
|  | 110131.2 k |  |
|  |  |  |
|  | Other settings - Not used |  |
| $\begin{gathered} 4 \\ \text { to } \end{gathered}$ | Initial modem type for 9.6 k or 7.2 kbps. | These bits set the initial modem type for 9.6 and 7.2 kbps, if the initial modem rate is set at these speeds |
| 5 | Bit 5 Bit 4 Setting |  |
|  | $0 \quad 0 \quad \mathrm{~V} .29$ |  |
|  | 01 V. 17 |  |
|  | 10 V. 34 |  |
|  | $1 \quad 1 \quad$ Not used |  |
| 6-7 | Not used | Do not change the settings. |


| G3-1 Switch 06 |  | SP No. 1-105-007 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 3 \end{gathered}$ |  | These bits set the initial starting modem rate for reception. <br> Use a lower setting if high speeds pose problems during reception. <br> If a modem rate 14.4 kbps or slower is selected, V. 8 protocol should be disabled manually. <br> Cross reference <br> V. 8 protocol on/off - G3 switch 03, bit2 |
| $\begin{gathered} 4 \\ \text { to } \\ 7 \end{gathered}$ |  | The setting of these bits is used to inform the transmitting terminal of the available modem type for the machine in receive mode. <br> If V .34 is not selected, V .8 protocol must be disabled manually. <br> Cross reference <br> V. 8 protocol on/off - G3 switch 03, bit2 |


| G3-1 Switch 07 |  | SP No. 1-105-008 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| $\begin{gathered} 0 \\ \text { to } \\ 1 \end{gathered}$ | PSTN cable equalizer (tx mode: Internal) Bit 1 Bit 0 Setting $\begin{array}{lll}0 & 0 & \text { None } \\ 0 & 1 & \text { Low } \\ 1 & 0 & \text { Medium } \\ 1 & 1 & \text { High }\end{array}$ | Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange. <br> Use the dedicated transmission parameters for specific receivers. <br> Also, try using the cable equalizer if one or more of the following symptoms occurs. <br> - Communication error <br> - Modem rate fallback occurs frequently. <br> Note: This setting is not effective in V. 34 communications. |
| $\begin{gathered} 2 \\ \text { to } \\ 3 \end{gathered}$ | PSTN cable equalizer (rx mode: Internal) Bit 3 Bit 2 Setting 0 None 01 Low $\begin{array}{lll}1 & 0 & \text { Medium } \\ 1 & 1 & \text { High }\end{array}$ | Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange. <br> Also, try using the cable equalizer if one or more of the following symptoms occurs. <br> - Communication error with error codes such as $0-20,0-23$, etc. <br> - Modem rate fallback occurs frequently. <br> Note: This setting is not effective in V .34 communications. |
| 4 | PSTN cable equalizer <br> (V.8/V. 17 rx mode: External) <br> 0 : Disabled <br> 1: Enabled | Keep this bit at " 1 ". |
| 5-7 | Not used | Do not change the settings. |

G3-1 Switch 08 - Not used (do not change the settings)
G3-1 Switch 09 - Not used (do not change the settings)

| G3-1 Switch 0A |  | SP No. 1-105-011 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 1 | Maximum allowable carrier drop during image data reception | These bits set the acceptable modem carrier drop time. <br> Try using a longer setting if error code 0-22 is frequent. |
| 2 | Non-ECM Carrier Drop <br> 0 : Maintain connection <br> 1: Disconnect | Determines how the machine will respond when it detects a drop in the carrier signal during non-ECM communication. |
| 3 | Not used | Do not change the settings. |
| 4 | Maximum allowable frame interval during image data reception. $0: 5 \mathrm{~s} 1: 13 \mathrm{~s}$ | This bit set the maximum interval between EOL (end-of-line) signals and the maximum interval between ECM frames from the other end. Try using a longer setting if error code 0-21 is frequent. |
| 5 | Not used | Do not change the setting. |
| 6 | Reconstruction time for the first line in receive mode $0: 6 \mathrm{~s} 1: 12 \mathrm{~s}$ | When the sending terminal is controlled by a computer, there may be a delay in receiving page data after the local machine accepts set-up data and sends CFR. This is outside the T. 30 recommendation. But, if this delay occurs, set this bit to 1 to give the sending machine more time to send data. <br> Refer to error code 0-20. <br> ITU-T T. 30 recommendation: The first line should come within 5 s of CFR. |
| 7 | Not used | Do not change the setting. |


| G3-1 Switch 0B |  | SP No. 1-105-012 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Protocol requirements: Europe <br> 0: Disabled 1: Enabled | The machine does not automatically reset these bits for each country after a country code (System Switch $0 F$ ) is programmed. Change the required bits manually at installation. |
| 1 | Protocol requirements: Spain <br> 0: Disabled 1: Enabled |  |
| 2 | Protocol requirements: Germany <br> 0: Disabled 1: Enabled |  |
| 3 | Protocol requirements: France <br> 0: Disabled 1: Enabled |  |
| 4 | PTT requirements: Germany <br> 0: Disabled 1: Enabled |  |
| 5 | PTT requirements: France 0: Disabled 1: Enabled |  |
| 6 | Not used | Do not change the setting. |
| 7 | DTS requirements : Germany <br> 0 : Disabled 1: Enabled | Change this bit manually if required. |


| G3-1 Switch 0C |  |  | SP No. 1-105-013 |
| :---: | :---: | :---: | :---: |
| No | FUNCTION |  | COMMENTS |
| 0 | Pulse dialing | method | $\mathrm{P}=$ Number of pulses sent out, $\mathrm{N}=$ Number dialed. |
| 1 | Bit 1 Bit 0 | Setting |  |
|  | 00 | Normal(P=N) |  |
|  | 01 | Oslo ( $\mathrm{P}=10-\mathrm{N}$ ) |  |
|  | 10 | Sweden |  |
|  | $1 \quad 1$ | ( $\mathrm{N}+1)$ |  |
| 2-7 | Not used |  | Do not change the settings. |

G3-1 Switch 0D - Not used (do not change the settings)

| G3-1 Switch 0E |  | SP No. 1-105-015 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 to 7 | CNG transmission OFF interval. | Examples: |
|  | To input a value more than 3 s , | 3100 ms : $50 \times 2=100$ |
|  | use bits 3 to 0 , and keep bits 4 to | Bits 4 to 7 must be 0 |
|  | 7 at 0. | Bits 0 to 3 must be 2(H) |
|  | $3000+50 \times \mathrm{N} \mathrm{ms}$ | So, enter 02H. |
|  | To inpu a value less than 3 s , use | 2800 ms: $50 \times 4=200$ |
|  | bits 4 to 7 , and keep bits 0 to 3 at | Bits 0 to 3 must be $\mathrm{F}(\mathrm{H})$ |
|  | 1. $3000-50 \times \mathrm{Nms}$ | Bits 4 to 7 must be 4(H) |
|  | $3000-50 \times \mathrm{Nms}$ | So, enter 4FH |


| G3-1 Switch 0F |  | SP No. 1-105-016 |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |$|$| $\mathbf{0}$ | Alarm when an error occurred <br> in Phase C or later <br> 0: Disabled <br> 1: Enabled | If the customer wants to hear an alarm after each <br> error communication, change this bit to "1". |
| :---: | :--- | :--- |
| $\mathbf{1}$ | Alarm when the handset is off- <br> hook at the end of <br> communication <br> 0: Disabled <br> 1. Enabled | If the customer wants to hear an alarm if the <br> handset is off-hook at the end of fax communication, <br> change this bit to "1". |
| $\mathbf{2 - 7}$ | Not used | Do not change the settings. |

### 3.2.6 G3-2 SWITCHES

These switches require an optional G3 interface unit.

| G3-2 Switch 00 |  | SP No. 1-106-001 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| 0-1 | Monitor speaker during   <br> communication (tx and rx)  <br> Bit $\mathbf{1}$ Bit $\mathbf{0}$ Setting <br> 0 0 Disabled <br> 0 1 Up to Phase B <br> 1 0 All the time <br> 1 1 Not used | $(0,0)$ : The monitor speaker is disabled all through the communication. <br> $(0,1)$ : The monitor speaker is on up to phase B in the T. 30 protocol. <br> (1, 0): Used for testing. The monitor speaker is on all through the communication. Make sure that you reset these bits after testing. |
| 2 | Monitor speaker during memory transmission 0 : Disabled 1: Enabled | 1: The monitor speaker is enabled during memory transmission. |
| 3-6 | Not used | Do not change the settings. |


| G3-2 Switch 01 |  | SP No. 1-106-002 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0-3 | Not used | Do not change the settings. |
| 4 | DIS frame length 0: 10 bytes 1:4 bytes | 1: The bytes in the DIS frame after the 4th byte will not be transmitted (set to 1 if there are communication problems with PC-based faxes which cannot receive the extended DIS frames). |
| 5 | Not used | Do not change the setting. |
| 6 | CED/ANSam transmission <br> 0 : Disabled <br> 1: Enabled | Do not change this setting, unless the communication problem is caused by the CED/ANSam transmission. |
| 7 | Not used | Do not change the setting. |


| G3-2 Switch 02 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-106-003 |
| $\mathbf{0}$ | G3 protocol mode used <br> 0: Standard and non-standard <br> 1: Standard only | Change this bit to 1 only when the other end can <br> only communicate with machines that send T.30- <br> standard frames only. <br> 1: Disables NSF/NSS signals (these are used in <br> non-standard mode communication) |
| 1-4 | Not used | Do not change the settings. |
| $\mathbf{5}$ | Use of modem rate history for <br> transmission using <br> Quick/Speed Dials <br> 0: Disabled <br> 1: Enabled | 0: Communications using Quick/Speed Dials always <br> start from the highest modem rate. <br> 1: The machine refers to the modem rate history for <br> communications with the same machine when <br> determining the most suitable rate for the current <br> communication. |
| $\mathbf{6}$ | Al short protocol (transmission <br> and reception) <br> 0: Disabled 1: Enabled | Refer to Appendix B in the Group 3 Facsimile <br> Manual for details about Al Short Protocol. |
| $\mathbf{7}$ | Short preamble <br> 0: Disabled 1: Enabled | Refer to Appendix B in the Group 3 Facsimile <br> Manual for details about Short Preamble. |


| G3-2 Switch 03 |  | SP No. 1-106-004 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | DIS detection number (Echo countermeasure) 0: 1 <br> 1:2 | $\mathbf{0}$ : The machine will hang up if it receives the same DIS frame twice. <br> 1: Before sending DCS, the machine will wait for the second DIS which is caused by echo on the line. |
| 1 | Not used | Do not change the setting. |
| 2 | V. 8 protocol <br> 0 : Disabled <br> 1: Enabled | 0: V.8/V. 34 communications will not be possible. <br> Note: <br> Do not set to 0 unless the line condition is always bad enough to slow down the data rate to 14.4 kbps or lower. |
| 3 | ECM frame size <br> 0: 256 bytes <br> 1: 64 bytes | Keep this bit at " 0 " in most cases. |
| 4 | CTC transmission conditions <br> 0 : After one PPR signal received <br> 1: After four PPR signals received (ITU-T standard) | 0: When using ECM in non-standard (NSF/NSS) mode, the machine sends a CTC to drop back the modem rate after receiving a PPR, if the following condition is met in communications at 14.4, 12.0, 9.6 , and 7.2 kbps . <br> $\sqrt{\text { NTransmit } \leq \text { NResend }}$ <br> NTransmit- Number of transmitted frames NResend- Number of frames to be retransmitted <br> 1: When using ECM, the machine sends a CTC to drop back the modem rate after receiving four PPRs. <br> PPR, CTC: These are ECM protocol signals. <br> This bit is not effective in V. 34 communications. |
| 5 | Modem rate used for the next page after receiving a negative code (RTN or PIN) <br> 0: No change 1: Fallback | 1: The machine's $t x$ modem rate will fall back before sending the next page if a negative code is received. This bit is ignored if ECM is being used. |
| 6-7 | Not used | Do not change the settings. |


| G3-2 Switch 04 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 1-106-005 |
| $\mathbf{0}$ | Training error detection | $0-\mathrm{F}($ Hex); $0-15$ bits |
| to |  |  |
| 3 | threshold | If the number of error bits in the received TCF is <br> below this threshold, the machine informs the <br> sender that training has succeeded. |
| $4-7$ | Not used | Do not change the settings. |


| G3-2 Switch 05 |  | SP No. 1-106-006 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| $\begin{gathered} 0 \\ \text { to } \\ 3 \end{gathered}$ | Initial Tx <br> Bit modem rate <br> 3 $\mathbf{2}$     $\mathbf{1}$ $\mathbf{0}$ Setting (bps) <br> 0        0 | These bits set the initial starting modem rate for transmission. <br> Use the dedicated transmission parameters if you need to change this for specific receivers. <br> If a modem rate 14.4 kbps or slower is selected, V. 8 protocol should be disabled manually. <br> Cross reference <br> V. 8 protocol on/off - SG3 switch 03, bit 2 |
| $\begin{gathered} 4 \\ \text { to } \\ 5 \end{gathered}$ | Initial modem type for 9.6 k or 7.2 kbps . | These bits set the initial modem type for 9.6 and 7.2 kbps, if the initial modem rate is set at these speeds. |
| 6-7 | Not used | Do not change the settings. |


| G3-2 Switch 06 |  | SP No. 1-106-007 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| $\begin{gathered} 0 \\ \text { to } \\ 3 \end{gathered}$ |  | These bits set the initial starting modem rate for reception. <br> Use a lower setting if high speeds pose problems during reception. <br> If a modem rate 14.4 kbps or slower is selected, V. 8 protocol should be disabled manually. <br> Cross reference <br> V. 8 protocol on/off - SG3 switch 03, bit 2 |
| $\begin{gathered} \hline 4 \\ \text { to } \\ 7 \end{gathered}$ |  | The setting of these bits is used to inform the transmitting terminal of the available modem type for the machine in receive mode. <br> If V .34 is not selected, V .8 protocol must be disabled manually. <br> Cross reference <br> V. 8 protocol on/off - SG3 switch 03, bit 2 |


| G3-2 Switch 07 |  | SP No. 1-106-008 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| $\begin{array}{c\|} \hline 0 \\ \text { to } \\ 1 \end{array}$ | PSTN cable equalizer    <br> (tx mode: Internal)    <br> Bit 1 Bit $\mathbf{0}$ Setting  <br> 0 0 None  <br> 0 1 Low  <br> 1 0 Medium  <br> 1 1 High  | Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange. Use the dedicated transmission parameters for specific receivers. <br> Also, try using the cable equalizer if one or more of the following symptoms occurs. <br> - Communication error <br> - Modem rate fallback occurs frequently. <br> Note: This setting is not effective in V. 34 communications. |
| $\begin{array}{c\|} \hline 2 \\ \text { to } \\ 3 \end{array}$ | PSTN cable equalizer    <br> (rx mode: Internal)    <br> Bit 3 Bit 2 Setting  <br> 0 0 None  <br> 0 1 Low  <br> 1 0 Medium  <br> 1 1 High  | Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange. <br> Also, try using the cable equalizer if one or more of the following symptoms occurs. <br> - Communication error with error codes such as $0-20,0-23$, etc. <br> - Modem rate fallback occurs frequently. <br> Note: This setting is not effective in V. 34 communications. |
| 4 | PSTN cable equalizer (V.8/V. 17 rx mode: External) <br> 0 : Disabled <br> 1: Enabled | Keep this bit at " 1 ". |
| 5 | PSTN cable equalizer (V. 34 rx mode; External) | Keep this bit at "1". |
| 6-7 | Not used | Do not change the settings. |

G3-2 Switch 08 - Not used (do not change the settings)
G3-2 Switch 09 - Not used (do not change the settings)

| G3-2 Switch 0A |  | SP No. 1-106-011 |
| :---: | :---: | :---: |
| No | FUNCTION |  |
| $\begin{aligned} & 0 \\ & 1 \end{aligned}$ | Maximum allowable carrier drop during image data reception | These bits set the acceptable modem carrier drop time. <br> Try using a longer setting if error code 0-22 is frequent. |
| 2 | Non-ECM Carrier Drop <br> 0: Maintain connection <br> 1: Disconnect | Determines how the machine will respond when it detects a drop in the carrier signal during non-ECM communication. |
| 3 | Not used | Do not change the settings. |
| 4 | Maximum allowable frame interval during image data reception. $0: 5 \mathrm{~s} 1: 13 \mathrm{~s}$ | This bit set the maximum interval between EOL (end-of-line) signals and the maximum interval between ECM frames from the other end. Try using a longer setting if error code 0-21 is frequent. |
| 5 | Not used | Do not change the setting. |
| 6 | Reconstruction time for the first line in receive mode $0: 6 \mathrm{~s} 1: 12 \mathrm{~s}$ | When the sending terminal is controlled by a computer, there may be a delay in receiving page data after the local machine accepts set-up data and sends CFR. This is outside the T. 30 recommendation. But, if this delay occurs, set this bit to 1 to give the sending machine more time to send data. <br> Refer to error code 0-20. <br> ITU-T T. 30 recommendation: The first line should come within 5 s of CFR. |
| 7 | Not used | Do not change the setting. |


| G3-2 Switch 0B |  | SP No. 1-106-012 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Protocol requirements: Europe <br> 0: Disabled 1: Enabled | The machine does not automatically reset these bits for each country after a country code (System Switch $0 F$ ) is programmed. Change the required bits manually at installation. |
| 1 | Protocol requirements: Spain 0: Disabled 1: Enabled |  |
| 2 | Protocol requirements: Germany <br> 0: Disabled 1: Enabled |  |
| 3 | Protocol requirements: France <br> 0 : Disabled 1: Enabled |  |
| 4 | PTT requirements: Germany 0: Disabled 1: Enabled |  |
| 5 | PTT requirements: France 0 : Disabled 1: Enabled |  |
| 6-7 | Not used | Do not change the setting. |


| G3-2 Switch 0C |  |  | SP No. 1-106-013 |
| :---: | :---: | :---: | :---: |
| No | FUNCTION |  | COMMENTS |
| 0 | Pulse dialing method |  | $\mathrm{P}=$ Number of pulses sent out, $\mathrm{N}=$ Number dialed. |
| 1 | Bit 1 Bit 0 | Setting |  |
|  | 0 | Normal(P=N) |  |
|  | 01 | Oslo ( $\mathrm{P}=10-\mathrm{N}$ ) |  |
|  | $10$ | Sweden $(\mathrm{N}+1)$ |  |
|  | 11 | Not used |  |
| 2-7 | Not used |  | Do not change the settings. |


| G3-2 Switch 0D - Not used (do not change the settings) |
| :--- |
| G3-2 Switch 0E - Not used (do not change the settings) |
| G3-2 Switch 0F - Not used (do not change the settings) |

### 3.2.7 FAX SWITCHES

FAX Switch 00 - Not used (do not change the settings)

| FAX Switch 01 |  | SP No. 3-201-002 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{array}{\|c\|} \hline 0 \\ \text { to } \\ 7 \end{array}$ | Scan density step value (Text mode) | When scan density is adjusted manually away from the Normal setting, the threshold value for binary picture processing changes for each step from the value specified by Scanner Switch 02, by the amount programmed here. <br> For example, with the default setting (14), the threshold value changes as follows. $\begin{array}{ll} +3 \text { (Darkest }): & 71(=85-14) \\ +2: & 85(=99-14) \\ +1: & 99(=113-14) \\ 0(\text { Normal }): & 113(\text { Scanner Switch } 02 \text { setting }) \\ -1: & 127(=113+14) \\ -2: & 141(=127+14) \\ -3 \text { (Lightest) }: & 155(=141+14) \end{array}$ <br> For smaller steps, input a lower value. |


| FAX Switch 02 |  | SP No. 3-201-003 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 7 \end{gathered}$ | Binary picture processing: <br> Threshold for Text mode Normal setting (center position) | This setting determines the threshold value for binary picture processing in Text mode (when the scan density setting is at the center). <br> The value can be between 01 and FF. For a darker threshold, input a lower value. <br> Default setting: 71(H) = 113(D) |

FAX Switch 03 - Not used (do not change the settings)

| FAX Switch 04 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | SP No. 3-201-005 |
| $\mathbf{0}$ | Binary picture processing: | COMMENTS |
| to | Threshold for monotone setting determines the threshold value for |  |
| Thinary picture processing in monotone background |  |  |
| background special original 1 |  |  |
|  | mode - Normal setting (center <br> position) | special original 1 mode (when the scan density <br> setting is at the center). <br> The value can be between 01 and FF. For a darker <br> threshold, input a lower value. <br> Default setting: A4(H) $=164(\mathrm{D})$ |


| FAX Switch 05 |  | SP No. 3-201-006 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 7 \end{gathered}$ | Binary picture processing: Threshold for colored background special original 2 mode - Normal setting (center position) | This setting determines the threshold value for binary picture processing in colored background special original 2 mode (when the scan density setting is at the center). <br> The value can be between 01 and FF. For a darker threshold, input a lower value. <br> Default setting: 28(H) $=40$ (D) |


| FAX Switch 06 |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | SP No. 3-201-007 |
| $\mathbf{0}$ | MTF filter level (Text mode) |  |
| to | The value can be between 0(Off) and F. For a weaker threshold, input a lower value. |  |
| $\mathbf{3}$ | Default setting: 7 |  |
|  | This setting is independent from the threshold specified by the copier SP modes. |  |
| $\mathbf{4}$ | MTF filter level (Text/Photo mode) |  |
| to | The value can be between 0(Off) and F. For a weaker threshold, input a lower value. |  |
| $\mathbf{7}$ | Default setting: 7 |  |
|  | This setting is independent from the threshold specified by the copier SP modes. |  |


| FAX Switch 07 |  | SP No. 3-201-008 |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |
| $\mathbf{0}$ | Smoothing filter level (Photo | The value can be between 0(Off) and 7. For a |
| to | mode) | weaker threshold, input a lower value. |
| $\mathbf{2}$ |  | Default setting: 2 |
|  |  | This setting is independent from the threshold <br> setting specified by the copier SP modes. |
| $\mathbf{3 - 7}$ | Not used | Do not change the settings. |

FAX Switch 08 - Not used (do not change the settings)
FAX Switch 09 - Not used (do not change the settings)
SP No. 3-201-010

| FAX Switch 0A |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | SP No. 3-201-011 |
| $\mathbf{0 - 3}$ | Not used | Do not change the settings. |$|$| 4 to $\mathbf{7}$ | MTF filter level (Colored background special original mode) <br> The value can be between 0 (Off) and F. For a weaker threshold, input a lower <br> value. <br> Default setting: $\mathbf{7}$ <br> This setting is independent from the threshold specified by the copier SP modes. |
| :---: | :--- |


| FAX Switch 0B |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 3-201-012 |
| $\mathbf{0}$ | Scan margin setting (right and left margin in book scan ADF mode) |  |
| to | The setting can be between 0 and $F(H)$ (unit 0.5 mm$).$ |  |
| $\mathbf{3}$ | Default setting: 2 mm |  |
| 4 | Scan margin setting (top and bottom margin in book scan and ADF mode) |  |
| to | The setting can be between 0 and 7 (H) (unit 0.5 mm$).$ |  |
| 7 | Default setting: 3 mm |  |


| FAX Switch 0C |  | SP No. 3-201-013 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0 | Action when an original jam has occurred while scanning the original into memory for memory tx <br> 0 : Continues scanning after recovery <br> 1: Stops scanning and erases all scanned pages for that job | This bit is only effective when parallel memory tx is disabled (user parameter 07 - bit 2). <br> If parallel memory tx is enabled, the machine always erases the scanned pages when an original jam occurs. The machine then asks the user to retry from the first page, even if the parallel memory $t x$ is not actually used. <br> $\mathbf{0}$ : The machine displays a message asking the user to put the jammed page back into the original stack, and continues scanning. <br> The message is displayed for the time period specified by scanner switch 0 E , bit 2 . <br> 1: The machine erases all the scanned pages and asks the user to retry from the first page. |
| 1 to 2 |  |  |
| 3-7 | Not used | Do not change the settings. |


| FAX Switch OD |  | SP No. 3-201-014 |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| 0-6 | Not used | Do not change the settings. |
| 7 | Scan width for A5 lengthwise or B5 lengthwise originals $0: 210 \mathrm{~mm}\left(8.5^{\prime \prime}\right)$ <br> 1: Original width | 0: The machine scans the original as 210 mm (8.5") width. The transmitted image has a blank area on the right. <br> 1: The machine scans 148 mm (A5) or 182 mm (B5) and centers the scanned data on a 216 mm width transmitted image. |


| FAX Switch 0E |  | SP No. 3-201-015 |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS |
| $\mathbf{0}$ | Not used | Do not change the settings. |
| $\mathbf{1}$ | Scan resolution unit <br> $\mathbf{0 :}:$ mm <br> $1:$ inches | This bit determines which resolution unit will be <br> used for scanning a fax message. <br> Default setting: mm |
| $\mathbf{2 - 7}$ | Not used | Do not change the settings. |


| Scanner Switch 0F |  |  |
| :---: | :--- | :--- |
| No | FUNCTION | COMMENTS No. 3-201-016 |
| $\mathbf{0}$ | Image rotation before <br> transmission (A4/LT sideways) <br> 0: Disabled <br> 1: Enabled | This bit determines whether the machine rotates the <br> scanned image by 90 degrees before transmission. <br> If this bit is set at 1, A4 (LT) sideways images (297 <br> mm width in the protocol) will be transmitted as A4 <br> (LT) lengthwise images (216 mm width in the <br> protocol). |
| $\mathbf{1}$ | Not used | Do not change the settings |
| $\mathbf{2}$ | Image rotation before <br> transmission (A5/HLT <br> lengthwise) <br> 0: Disabled <br> 1: Enabled | This bit determines whether the machine rotates the <br> scanned image by 90 degrees before transmission. <br> If this bit is set at "1", A5 (HLT) lengthwise images <br> will be transmitted as A4 (LT) width images (216 <br> mm width in the protocol). |
| 3-7 | Not used | Do not change the settings. |

### 3.3 NCU PARAMETERS

The following tables give the RAM addresses and the parameter calculation units that the machine uses for ringing signal detection and automatic dialing. The factory settings for each country are also given. Most of these must be changed by RAM read/write (SP2-101), but some can be changed using NCU Parameter programming (SP2-103 and 104); if SP2-103 and 104 can be used, this will be indicated in the Remarks column. The RAM is programmed in hex code unless (BCD) is included in the Unit column.

NOTE: The following addresses describe settings for the standard NCU. Change the fourth digit from " 5 " to " 6 " (e.g. 680500 to 680600 ) for the settings for the optional G3 interface unit.

| Address | Function | Unit |  | emarks |
| :---: | :---: | :---: | :---: | :---: |
| 680500 | Country/Area code for NCU parameters | Use the Hex value to program the country/area code directly into this address, or use the decimal value to program it using SP2-103-001 |  |  |
|  |  | Country/Area | Decimal | Hex |
|  |  | France | 00 |  |
|  |  | Germany | 01 | 01 |
|  |  | UK | 02 | 02 |
|  |  | Italy | 03 | 03 |
|  |  | Austria | 04 | 04 |
|  |  | Belgium | 05 | 05 |
|  |  | Denmark | 06 | 06 |
|  |  | Finland | 07 | 07 |
|  |  | Ireland | 08 | 08 |
|  |  | Norway | 09 | 09 |
|  |  | Sweden | 10 | 0A |
|  |  | Switzerland | 11 | OB |
|  |  | Portugal | 12 | OC |
|  |  | Holland | 13 | OD |
|  |  | Spain | 14 | OE |
|  |  | Israel | 15 | OF |
|  |  | USA | 17 | 11 |
|  |  | Asia | 18 | 12 |
|  |  | Hong Kong | 20 | 14 |
|  |  | South Africa | 21 | 15 |
|  |  | Australia | 22 | 16 |
|  |  | New Zealand | 23 | 17 |
|  |  | Singapore | 24 | 18 |
|  |  | Malaysia | 25 | 19 |
|  |  | China | 26 | 1A |
|  |  | Taiwan | 27 | 1B |
|  |  | Korea | 28 | 1 C |
|  |  | Greece | 33 | 21 |
|  |  | Hungary | 34 | 22 |
|  |  | Czech | 35 | 23 |
|  |  | Poland | 36 | 24 |
| 680501 | Line current detection time | 20 ms | Line current detection is disabled. |  |
| 680502 | Line current wait time |  |  |  |
| 680503 | Line current drop detect time |  | Line current is not |  |
| 680504 | PSTN dial tone frequency upper limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |  |
| 680505 | PSTN dial tone frequency upper limit (low byte) |  |  |  |
| 680506 | PSTN dial tone frequency lower limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |  |
| 680507 | PSTN dial tone frequency lower limit (low byte) |  |  |  |


| Address | Function | Unit | Remarks |
| :--- | :--- | :--- | :--- |
| 680508 | PSTN dial tone detection time | 20 ms | If 680508 contains FF(H), <br> the machine pauses for <br> the pause time (address <br> 68050D / 68050E). |
| 680509 | PSTN dial tone reset time (LOW) |  |  |


| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 680526 | PABX busy tone frequency upper limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680527 | PABX busy tone frequency upper limit (low byte) |  |  |
| 680528 | PABX busy tone frequency lower limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680529 | PABX busy tone frequency lower limit (low byte) |  |  |
| 68052A | Busy tone ON time: range 1 | 20 ms |  |
| 68052B | Busy tone OFF time: range 1 |  |  |
| 68052C | Busy tone ON time: range 2 |  |  |
| 68052D | Busy tone OFF time: range 2 |  |  |
| 68052E | Busy tone ON time: range 3 |  |  |
| 68052F | Busy tone OFF time: range 3 |  |  |
| 680530 | Busy tone ON time: range 4 |  |  |
| 680531 | Busy tone OFF time: range 4 |  |  |
| 680532 | Busy tone continuous tone detection time |  |  |
| 680533 | Busy tone signal state time tolerance for all ranges, and number of cycles required for detection (a setting of 4 cycles means that ON-OFF-ON or OFF-ONOFF must be detected twice). <br> Bits 7, 6, 5, 4 - number of cycles required for cadence detection |  |  |
| 680534 | International dial tone frequency upper limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680535 | International dial tone frequency upper limit (low byte) |  |  |
| 680536 | International dial tone frequency lower limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680537 | International dial tone frequency lower limit (low byte) |  |  |
| 680538 | International dial tone detection time | 20 ms | If 680538 contains FF, the machine pauses for the pause time (68053D / 68053E). <br> Belgium: See Note 2. |
| 680539 | International dial tone reset time (LOW) |  |  |
| 68053A | International dial tone reset time (HIGH) |  |  |
| 68053B | International dial tone continuous tone time |  |  |
| 68053C | International dial tone permissible drop time |  |  |
| 68053D | International dial wait interval (LOW) |  |  |
| 68053E | International dial wait interval (HIGH) |  |  |


| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 68053F | Country dial tone upper frequency limit (HIGH) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680540 | Country dial tone upper frequency limit (LOW) |  |  |
| 680541 | Country dial tone lower frequency limit (HIGH) |  | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680542 | Country dial tone lower frequency limit (LOW) |  |  |
| 680543 | Country dial tone detection time | 20 ms | If 680543 contains FF, the machine pauses for the pause time ( 680548 / 680549). |
| 680544 | Country dial tone reset time (LOW) |  |  |
| 680545 | Country dial tone reset time (HIGH) |  |  |
| 680546 | Country dial tone continuous tone time |  |  |
| 680547 | Country dial tone permissible drop time |  |  |
| 680548 | Country dial wait interval (LOW) |  |  |
| 680549 | Country dial wait interval (HIGH) |  |  |
| 68054A | Time between opening or closing the DO relay and opening the OHDI relay | 1 ms | See Notes 3, 6 and 8. SP2-103-11 |
| 68054B | Break time for pulse dialing | 1 ms | $\begin{aligned} & \text { See Note } 3 . \\ & \text { SP2-103-12 } \\ & \hline \end{aligned}$ |
| 68054C | Make time for pulse dialing | 1 ms | $\begin{aligned} & \text { See Note } 3 . \\ & \text { SP2-103-13 } \end{aligned}$ |
| 68054D | Time between final OHDI relay closure and DO relay opening or closing | 1 ms | See Notes 3, 6 and 8. SP2-103-14 <br> This parameter is only valid in Europe. |
| 68054E | Minimum pause between dialed digits (pulse dial mode) | 20 ms | See Note 3 and 8. SP2-103-15 |
| 68054F | Time waited when a pause is entered at the operation panel |  | $\begin{aligned} & \text { SP2-103-16 } \\ & \text { See Note } 3 . \end{aligned}$ |
| 680550 | DTMF tone on time | 1 ms | SP2-103-17 |
| 680551 | DTMF tone off time |  | SP2-103-18 |
| 680552 | Tone attenuation level of DTMF signals while dialing | $\begin{aligned} & -\mathrm{N} \times 0.5-3.5 \\ & \mathrm{dBm} \end{aligned}$ | $\begin{aligned} & \text { SP2-103-19 } \\ & \text { See Note } 5 . \end{aligned}$ |
| 680553 | Tone attenuation value difference between high frequency tone and low frequency tone in DTMF signals | -dBm x 0.5 | SP2-103-20 <br> The setting must be less than -5 dBm , and should not exceed the setting at 680552h above. See Note 5. |
| 680554 | PSTN: DTMF tone attenuation level after dialling | $\begin{array}{lll} -\mathrm{N} \times 0.5 & -3.5 \\ \mathrm{dBm} \end{array}$ | $\begin{aligned} & \text { SP2-103-21 } \\ & \text { See Note } 5 . \end{aligned}$ |
| 680555 | ISDN: DTMF tone attenuation level after dialling | -dBm $\times 0.5$ | See Note 5 |
| 680556 | Not used |  | Do not change the settings. |

\begin{tabular}{|c|c|c|c|}
\hline Address \& Function \& Unit \& Remarks \\
\hline 680557 \& Time between 68054Dh (NCU parameter 14) and 68054Eh (NCU parameter 15) \& 1 ms \& This parameter takes effect when the country code is set to France. \\
\hline 680558 \& Not used \& \& Do not change the setting. \\
\hline 680559 \& Grounding time (ground start mode) \& 20 ms \& The Gs relay is closed for this interval. \\
\hline 68055A \& Break time (flash start mode) \& 1 ms \& The OHDI relay is open for this interval. \\
\hline 68055B \& International dial access code (High) \& BCD \& For a code of 100: \\
\hline 68055C \& International dial access code (Low) \& \& \[
\begin{aligned}
\& 68055 \mathrm{~B}-\mathrm{F} 1 \\
\& 68055 \mathrm{C}-00
\end{aligned}
\] \\
\hline 68055D \& PSTN access pause time \& 20 ms \& \begin{tabular}{l}
This time is waited for each pause input after the PSTN access code. If this address contains \(\mathrm{FF}[\mathrm{H}]\), the pause time stored in address 68054F is used. \\
Do not set a number more than 7 in the UK.
\end{tabular} \\
\hline 68055E \& Progress tone detection level, and cadence detection enable flags \& \begin{tabular}{l}
Bit 7 Bit 6 0 0 \(\begin{array}{ll}1 \& 0 \\ 1 \& 1\end{array}\) \\
Bits 2,
\end{tabular} \& dBm
-25.0
-35.0
-30.0
-40.0
-49.0

Note 2. <br>

\hline $$
\begin{gathered}
68055 F \\
\text { to } \\
680564
\end{gathered}
$$ \& Not used \& \& Do not change the settings. <br>

\hline 680565 \& Long distance call prefix (HIGH) \& BCD \& For a code of 0: <br>

\hline 680566 \& Long distance call prefix (LOW) \& BCD \& $$
\begin{aligned}
& 680565-\text { FF } \\
& 680566-\text { FO }
\end{aligned}
$$ <br>

\hline $$
\begin{gathered}
680567 \\
\text { to } \\
680571
\end{gathered}
$$ \& Not used \& \& Do not change the settings. <br>

\hline 680572 \& Acceptable ringing signal frequency: range 1, upper limit \& $$
\begin{aligned}
& 1000 / \mathrm{N} \\
& (\mathrm{~Hz}) .
\end{aligned}
$$ \& SP2-103-2 <br>

\hline 680573 \& Acceptable ringing signal frequency: range 1, lower limit \& \& SP2-103-3 <br>
\hline 680574 \& Acceptable ringing signal frequency: range 2, upper limit \& \& SP2-103-4 <br>
\hline 680575 \& Acceptable ringing signal frequency: range 2, lower limit \& \& SP2-103-5 <br>
\hline
\end{tabular}

| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 680576 | Number of rings until a call is detected | 1 | SP2-103-6 <br> The setting must not be zero. |
| 680577 | Minimum required length of the first ring | 20 ms | $\begin{aligned} & \text { See Note } 4 . \\ & \text { SP2-103-7 } \end{aligned}$ |
| 680578 | Minimum required length of the second and subsequent rings | 20 ms | SP2-103-8 |
| 680579 | Ringing signal detection reset time (LOW) | 20 ms | SP2-103-9 |
| 68057A | Ringing signal detection reset time (HIGH) |  | SP2-103-10 |
| $\begin{gathered} \text { 68057B } \\ \text { to } \\ 680580 \\ \hline \end{gathered}$ | Not used |  | Do not change the settings. |
| 680581 | Interval between dialing the last digit and switching the Oh relay over to the external telephone when dialing from the operation panel in handset mode. | 20 ms | Factory setting: 500 ms |
| 680582 | Bits 0 and 1 - Handset off-hook detection time <br> Bit 10 Setting <br> 00200 ms <br> 01800 ms <br> Other Not used <br> Bits 2 and 3 - Handset on-hook detection time <br> Bit 32 Setting <br> 00200 ms <br> 01800 ms <br> Other Not used <br> Bits 4 to 7 - Not used |  |  |
| $\begin{aligned} & 680583 \\ & \text { to } \\ & 6805 \mathrm{AO} \end{aligned}$ | Not used |  | Do not change the settings. |
| 6805A1 | Acceptable CED detection frequency upper limit (high byte) | BCD (Hz) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 6805A2 | Acceptable CED detection frequency upper limit (low byte) |  |  |
| 6805A3 | Acceptable CED detection frequency lower limit (high byte) | BCD (Hz) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 6805A4 | Acceptable CED detection frequency lower limit (low byte) |  |  |
| 6805A5 | CED detection time | $\begin{aligned} & \hline 20 \mathrm{~ms} \\ & \pm 20 \mathrm{~ms} \end{aligned}$ | Factory setting: 200 ms |
| 6805A6 | Acceptable CNG detection frequency upper limit (high byte) | BCD (Hz) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 6805A7 | Acceptable CNG detection frequency upper limit (low byte) |  |  |

## NCU PARAMETERS

| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 6805A8 | Acceptable CNG detection frequency lower limit (high byte) | BCD (Hz) | If both addresses contain $F F(H)$, tone detection is disabled. |
| 6805A9 | Acceptable CNG detection frequency lower limit (low byte) |  |  |
| 6805AA | Not used |  | Do not change the setting. |
| 6805AB | CNG on time | 20 ms | Factory setting: 500 ms |
| 6805AC | CNG off time | 20 ms | Factory setting: 200 ms |
| 6805AD | Number of CNG cycles required for detection |  | The data is coded in the same way as address 680533. |
| 6805AE | Not used |  | Do not change the settings. |
| 6805AF | Acceptable Al short protocol tone ( 800 Hz ) detection frequency upper limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 6805B0 | Acceptable AI short protocol tone $(800 \mathrm{~Hz}$ ) detection frequency upper limit (low byte) |  |  |
| 6805B1 | Acceptable AI short protocol tone ( 800 Hz ) detection frequency lower limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 6805B2 | Acceptable AI short protocol tone $(800 \mathrm{~Hz})$ detection frequency lower limit (low byte) |  |  |
| 6805B3 | Detection time for 800 Hz Al short protocol tone | 20 ms | Factory setting: 360 ms |
| 6805B4 | PSTN: Tx level from the modem | - $\mathrm{N}-3 \mathrm{dBm}$ | SP2-103-1 |
| 6805B5 | PSTN: 1100 Hz tone transmission level | - N 6805B4-0.5N 6805B5-3.5 (dB) See Note 7. |  |
| 6805B6 | PSTN: 2100 Hz tone transmission level | - N6805B4-0.5N 6805B6-3 (dB) See Note 7. |  |
| 6805B7 | PABX: Tx level from the modem | -dBm |  |
| 6805B8 | PABX: 1100 Hz tone transmission level | - N 6805B7-0.5N 6805B8 (dB) |  |
| 6805B9 | PABX: 2100 Hz tone transmission level | - N 6805B7-0.5N 6805B9 (dB) |  |
| 6805BA | ISDN: Tx level from the modem | -dBm | The setting must be between - 12 dBm and 15 dBm . |
| 6805BB | ISDN: 1100 Hz tone transmission level | - N 6805BA - 0.5N 6805BB (dB) |  |
| 6805BC | ISDN: 2100 Hz tone transmission level | - N 6805BA - 0.5N 6805BC (dB) |  |
| 6805BD | Modem turn-on level (incoming signal detection level) | $\begin{aligned} & -37-0.5 \mathrm{~N} \\ & (\mathrm{dBm}) \\ & \hline \end{aligned}$ |  |
| $\begin{gathered} \text { 6805BE } \\ \text { to } \\ 6805 \mathrm{C} 6 \end{gathered}$ | Not used |  | Do not change the settings. |


| Address | Function | Unit | Remarks |
| :---: | :--- | :--- | :--- |
| 6805C7 | Bits 0 to 3 - Not used. <br> Bit 4 - V.34 protocol dump <br> Bits 5 to 7 - Not used. | 0: Simple, 1: Detailed (default) |  |

## NOTES:

1. If a setting is not required, store FF in the address.
2. Italy and Belgium only

RAM address 68055E: the lower four bits have the following meaning.
Bit 2-1: International dial tone cadence detection enabled (Belgium)
Bit 1 - Not used
Bit 0-1: PSTN dial tone cadence detection enabled (Italy)
If bit 0 or bit 2 is set to 1 , the functions of the following RAM addresses are changed.
680508 (if bit $0=1$ ) or 680538 (if bit $2=1$ ): tolerance for on or off state duration (\%), and number of cycles required for detection, coded as in address 680533.

68050B (if bit $0=1$ ) or $68053 B$ (if bit $2=1$ ): on time, hex code (unit $=20 \mathrm{~ms}$ ) 68050 C (if bit $0=1$ ) or 68053C (if bit $2=1$ ): off time, hex code (unit $=20 \mathrm{~ms}$ )
3. Pulse dial parameters (addresses 68054A to 68054F) are the values for 10 pps. If 20 pps is used, the machine automatically compensates.
4. The first ring may not be detected until 1 to 2.5 wavelengths after the time specified by this parameter.
5. The calculated level must be between 0 and 10.

The attenuation levels calculated from RAM data are:
High frequency tone: $-0.5 \times \mathrm{N} 680552 / 680554-3.5 \mathrm{dBm}$
$-0.5 \times \mathrm{N} 680555 \mathrm{dBm}$
Low frequency tone: $-0.5 \times(\mathrm{N} 680552 / 680554+\mathrm{N} 680553)-3.5 \mathrm{dBm}$
$-0.5 \times(\mathrm{N} 680555+\mathrm{N} 680553) \mathrm{dBm}$
NOTE: $\mathrm{N}_{680552}$, for example, means the value stored in address 680552(H)
6. 68054A: Europe - Between Ds opening and Di opening, France - Between Ds closing and Di opening
68054D: Europe - Between Ds closing and Di closing, France - Between Ds opening and Di closing
7. Tone signals which frequency is lower than 1500 Hz (e.g., 800 Hz tone for Al short protocol) refer to the setting at 6805B5h. Tones which frequency is higher than 1500 Hz refer to the setting at 6805B6h.
8. $68054 \mathrm{~A}, 68054 \mathrm{D}, 68054 \mathrm{E}$ : The actual inter-digit pause (pulse dial mode) is the sum of the period specified by the RAM addresses 68054A, 68054D, and 68054E.

### 3.4 DEDICATED TRANSMISSION PARAMETERS

Each Quick Dial Key has eight bytes of programmable parameters allocated to it. If transmissions to a particular machine often experience problems, store that terminal's fax number as a Quick Dial and adjust the parameters allocated to that number.

The programming procedure will be explained first. Then, the eight bytes will be described.

### 3.4.1 PROGRAMMING PROCEDURE

1. Set the bit 0 of System Bit Switch 00 to 1 .
2. Press User Tools> System Settings> Key Operator Tools> Address Book Management.
3. Select the destination where you want to change the settings.
4. Press "Fax Dest.".
5. When the programmed dial number is displayed, press "Start". Make sure that the LED of the Start button is lit as green.
6. The settings for the switch 00 are now displayed. Press the bit number that you wish to change.
7. To scroll through the parameter switches:

Select the next switch: press "Next"
-or-
Select the previous switch: "Prev." until the correct switch is displayed. Then go back to step 6.
8. After the setting is changed, press "OK".
9. After finishing, reset bit 0 of System Bit Switch 00 to 0 .

### 3.4.2 PARAMETERS

The initial settings of the following parameters are all $\mathrm{FF}(\mathrm{H})$ - all the parameters are disabled.

## Switch 00 <br> FUNCTION AND COMMENTS

ITU-T T1 time (for PSTN G3 mode)
If the connection time to a particular terminal is longer than the NCU parameter setting, adjust this byte. The T1 time is the value stored in this byte (in hex code), multiplied by 1 second.
Range:
0 to 120 s ( 00 h to 78 h )
FFh - The local NCU parameter factory setting is used.
Do not program a value between 79 h and FEh.

| Switch 01 |  |  |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{gathered} 0 \\ \text { to } \\ 4 \end{gathered}$ | Tx level <br> Bit 4321100 Setting $\begin{array}{llllll} 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & -1 \\ 0 & 0 & 0 & 1 & 0 & -2 \\ 0 & 0 & 0 & 1 & 1 & -3 \\ 0 & 0 & 1 & 0 & 0 & -4 \\ & : & & & & \\ & \vdots & & & & \\ 0 & 1 & 1 & 1 & 1 & -15 \\ 1 & 1 & 1 & 1 & 1 & \text { Disabled } \end{array}$ | If communication with a particular remote terminal often contains errors, the signal level may be inappropriate. Adjust the Tx level for communications with that terminal until the results are better. <br> If the setting is "Disabled", the NCU parameter 01 setting is used. <br> Note: Do not use settings other than listed on the left. |
| $\begin{gathered} 5 \\ \text { to } \\ 7 \end{gathered}$ | Cable equalizer <br> Bit 765 Setting <br> 000 None <br> 001 Low <br> 010 Medium <br> 011 High <br> 111 Disabled | Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange when calling the number stored in this Quick/Speed Dial. <br> Also, try using the cable equalizer if one or more of the following symptoms occurs. <br> - Communication error with error codes such as $0-20,0-23$, etc. <br> - Modem rate fallback occurs frequently. <br> Note: Do not use settings other than listed on the left. <br> If the setting is "Disabled", the bit switch setting is used. |


| Switch 02 |  |  |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{array}{\|c\|} \hline 0 \\ \text { to } \\ 3 \end{array}$ |  <br> Other settings: Not used | If training with a particular remote terminal always takes too long, the initial modem rate may be too high. Reduce the initial Tx modem rate using these bits. <br> For the settings 14.4 or kbps slower, Switch 04 bit 4 must be changed to 0 . <br> Note: Do not use settings other than listed on the left. <br> If the setting is "Disabled", the bit switch setting is used. |
| 4-5 | Not used | Do not change the settings. |
| 6 | Al short protocol 0 : Off <br> 1: Disabled | Refer to Appendix B in the Group 3 Facsimile Manual for details about AI Short Protocol. If the setting is "Disabled", the bit switch setting is used. |
| 7 | Not used | Do not change the settings. |


| Switch 03 |  |  |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
| $\begin{array}{\|c\|} \hline 0 \\ \text { to } \\ 1 \end{array}$ | Inch-mm conversion before tx    <br> Bit $\mathbf{1}$ Bit 0 Setting  <br> 0 0 Inch-mm  <br>   conversion  <br> 0 1 available  <br> 1 0 Inch only  <br> 1 1 Not used  <br>  Disabled   | The machine uses inch-based resolutions for scanning. If "inch only" is selected, the printed copy may be slightly distorted at the other end if that machine uses mm-based resolutions. <br> If the setting is "Disabled", the bit switch setting is used. |
| $\begin{gathered} \hline 2 \\ \text { to } \\ 3 \end{gathered}$ | DIS/NSF detection method    <br> Bit 3 Bit 2 2 Setting  <br> 0 0 First DIS or  <br> 0 1 NSF  <br>   Second DIS or  <br> 1 0 NSF  <br> 1 1 Not used  <br>  Disabled   | $\mathbf{( 0 , 1 ) : ~ U s e ~ t h i s ~ s e t t i n g ~ i f ~ e c h o e s ~ o n ~ t h e ~ l i n e ~ a r e ~}$ interfering with the set-up protocol at the start of transmission. The machine will then wait for the second DIS or NSF before sending DCS or NSS. <br> If the setting is "Disabled", the bit switch setting is used. |
| 4 | V. 8 protocol <br> 0: Off <br> 1: Disabled | If transmissions to a specific destination always end at a lower modem rate ( $14,400 \mathrm{bps}$ or lower), disable V. 8 protocol so as not to use V .34 protocol. 0 : V. 34 communication will not be possible. If the setting is "Disabled", the bit switch setting is used. |
| 5 | ```Compression modes available in transmit mode 0: MH only 1: Disabled``` | This bit determines the capabilities that are informed to the other terminal during transmission. If the setting is "Disabled", the bit switch setting is used. |
| $\begin{array}{\|c\|} \hline 6 \\ \text { to } \\ 7 \end{array}$ | ECM   <br> Bit 7 Bit $\mathbf{6}$ Setting <br> 0 0 Off <br> 0 1 On <br> 1 0 Not used <br> 1 1 Disabled | For example, if ECM is switched on but is not wanted when sending to a particular terminal, use the $(0,0)$ setting. <br> Note that V.8/V. 34 protocol and JBIG compression are automatically disabled if ECM is disabled. If the setting is "Disabled", the bit switch setting is used. |


| Switch 04 - Not used (do not change the settings) |
| :--- |
| Switch 05 - Not used (do not change the settings) |
| Switch 06 - Not used (do not change the settings) |
| Switch 07 - Not used (do not change the settings) |
| Switch 08 - Not used (do not change the settings) |
| Switch 09 - Not used (do not change the settings) |

### 3.5 SERVICE RAM ADDRESSES

| \} 1  CAUTION  |  |
| :---: | :---: |
| Do not change the settings which are marked as "Not used" or "Read only." |  |
| $68000$ | 680004(H) - ROM version (Read only) <br> 1(H) - Revision number (BCD) <br> 2(H) - Year (BCD) <br> 3(H) - Month (BCD) <br> 4(H) - Day (BCD) |
| 6800 | 680015(H) - Machine's serial number (16 digits - ASCII) |
| $\begin{aligned} & 68001 \\ & 68001 \end{aligned}$ | - Total program checksum (low) <br> - Total program checksum (high) |
| $\begin{aligned} & 6800 \\ & 6800 \\ & 6800 \\ & 6800 \\ & 6800 \\ & 6800 \\ & 6800 \end{aligned}$ | 68003F(H) - System bit switches <br> 68005F(H) - Printer bit switches <br> 68007F(H) - Communication bit switches <br> 68008F(H) - G3 bit switches <br> 68009F(H) - G3-2 bit switches <br> - User parameter switch 00 (SWUER_00) : Not used <br> - User parameter switch 01 (SWUSR_01) : Not used |
| 6800D2(H) - User parameter switch 02 (SWUSR_02) |  |
| Bit 0: | Forwarding mark printing on forwarded messages <br> 0 : Disabled <br> 1: Enabled |
| Bit 1: | Center mark printing on received copies. (This switch is not printed on the user parameter list.) <br> 0 : Disabled <br> 1: Enabled |
| Bit 2: | Reception time printing. (This switch is not printed on the user parameter list.) <br> 0 : Disabled <br> 1: Enabled |
| Bit 3: | TSI print on received messages 0 : Disabled <br> 1: Enabled |
| Bit 4: | Checkered mark printing. (This switch is not printed on the user parameter list.) <br> 0 : Disabled <br> 1: Enabled |
| Bit 5 t | Not used. |

680050 to $68005 \mathrm{~F}(\mathrm{H})$ - Printer bit switches

## 6800D3(H) - User parameter switch 03 (SWUSR_03: Automatic report printout)

Bit 0: Transmission result report (memory transmissions) 0: Off, 1: On
Bit 1: Not used
Bit 2: Memory storage report 0: Off, 1: On
Bit 3: Polling reserve report (polling reception) 0: Off, 1: On
Bit 4: Polling result report (polling reception) 0: Off, 1: On
Bit 5: Transmission result report (immediate transmissions) 0: Off, 1: On
Bit 6: Polling clear report 0: Off, 1: On
Bit 7: Journal 0: Off, 1: On

## 6800D4(H) - User parameter switch 04 (SWUSR_04: Automatic report printout)

Bit 0: Automatic confidential reception report output 0: Off, 1: On
Bits 1 to 6: Not used
Bit 7: Inclusion of a sample image on reports 0: Off, 1: On
6800D5(H) - User parameter switch 05 (SWUSR_05)
Bit 0: Substitute reception when the base copier is in an SC condition
0 : Enabled, 1: Disabled
Bits 1 and 2: Condition for substitute $r x$ when the machine cannot print messages (Paper end, toner end, jam, and during night mode)

Bit 21 Setting
$0 \quad 0$ The machine receives all the fax messages.
01 The machine receives the fax messages with RTI or CSI.
10 The machine receives the fax messages with the same ID code.
11 The machine does not receive anything.
Bit 3 and 4: Not used
Bit 5: Just size printing 0 : Off, 1 : On
Bit 6: Not used
Bit 7: Add paper display when a cassette is empty 0 : Off, 1 : On
6800D6(H) - User parameter switch 06 (SWUSR_06)
Bits 0 to 5: Not used
Bit 6: Scan sequence in Book transmission
0 : Left page then right page, 1: Right page then left page
Bit 7: Not used

## 6800D7(H) - User parameter switch 07 (SWUSR_07)

Bits 0 and 1: Not used
Bit 2: Parallel memory transmission 0: Off, 1: On
Bits 3 to 7: Not used

## 6800D8(H) - User parameter switch 08 (SWUSR_08)

Bits 0 and 1: Not used.
Bit 2: Authorized reception
0: Only faxes from senders whose RTIs/CSIs are specified for this feature are accepted.
1: Only faxes from senders whose RTIs/CSIs are not specified for this feature are accepted.
Bits 3 to 7: Not used.
6800D9(H) - User parameter switch 09 (SWUSR_09) : Not used
6800DA(H) - User parameter switch 10 (SWUSR_OA)
Bit 0: Not used
Bit 1: 2 into 1 0: Off, 1: On
Bit 2: Not used
Bit 3: Page reduction 0: Off, 1: On
Bits 4 to 7: Not used

## 6800DB(H) - User parameter switch 11 (SWUSR_0B)

Bit 0 to 5: Not used
Bit 6: Printout of messages received while acting as a forwarding station
0: Off, 1: On
Bit 7: Polling Standby duration 0: Once, 1: No limit
6800DC(H) - User parameter switch 12 (SWUSR_0C): Not used
6800DD(H) - User parameter switch 13 (SWUSR_OD): Not used
6800DE(H) - User parameter switch 14 (SWUSR_0E)
Bit 0: Message printout while the machine is in Night Printing mode 0: On, 1: Off
Bit 1: Maximum document length detection
0: Double letter, 1: Longer than double-letter (well log) - up to 1,200 mm
Bit 2: Batch transmission 0: Off, 1: On
Bit 3: Fax mode settings, such as resolution, before a mode key (Copy/Fax/Printer /Scanner) is pressed

0 : Not cleared, 1: Cleared
Bits 4 to 6: Not used
Bit 7: Manual service call (sends the system parameter list to the service station)
0: Off, 1: On

## 6800DF(H) - User parameter switch 15 (SWUSR_0F)

Bits 0, 1 and 2: Cassette for fax printout
Bit 2100 Setting
$\begin{array}{llll}0 & 0 & 1 & 1 \text { st paper feed station }\end{array}$
$0 \quad 1 \quad 0 \quad$ 2nd paper feed station
$\begin{array}{llll}0 & 1 & 1 & 3 r d \\ \text { paper feed station }\end{array}$
1000 4th paper feed station
101 LCT
Other settings Not used
Bits 3 and 4: Not used
Bit 5: Using the cassette specified by bits 0,1 and 2 above only 0 : On, 1: Off Bits 6 and 7: Not used

## 6800E0(H) - User parameter switch 16 (SWUSR_10)

(This switch is not printed on the user parameter list.)
Bits 0 and 1: Not used
Bit 2: Paper size selection priority for an A4 size fax message when A4/LT size paper is not available.
0 : A3 has priority, 1: B4 has priority
Bits 3 to 7: Not used

## 6800E1(H) - User parameter switch 17 (SWUSR_11)

Bits 0 and 1: Not used
Bit 2: Inclusion of the "Add" button when a sequence of Quick/Speed dials is selected for broadcasting
$0:$ Not needed, 1: Needed
Bits 3 to 6: Not used
Bit 7: Press "Start" key without an original when using the on hook dial or the external telephone,

0 : displays "Cannot detect original size".
1: Receives fax messages.
6800E2(H) - User parameter switch 18 (SWUSR_12)
Bit 0: TTI date 0: Off, 1: On
Bit 1: TTI sender
0: Off, 1: On
Bit 2: TTI file number
0: Off, 1: On
Bit 3: TTI page number
0: Off, 1: On
Bit 4 to 7: Not used

## 6800E3(H) - User parameter switch 19 (SWUSR_13)

Bit 0: Offset sort function for the fax (only using the shift tray on the 1,000 sheet finisher)

0 : Disabled, 1: Enabled
Bit 1: Journal format
0 : The Journal is separated into transmissions and receptions
1: The Journal is separated into G3-1 and G3-2 communications
Bit 2: Action when the paper cassette that was selected by the specified cassette selection feature becomes empty.
(This switch is not printed on the user parameter list.)
0 : The machine will not print any received files until paper is added.
1: The machine will use other cassettes to print received files that are not specified by this feature.
Bit 3: $90^{\circ}$ image rotation during B5 portrait Tx
(This switch is not printed on the user parameter list.)
0: Off, 1: On
Bit 4: Reduction of sample images on reports to $50 \%$ in the main scan and subscan directions. (This switch is not printed on the user parameter list.)

0: Technician adjustment (printer switch 0E bits 3 and 4), 1:50\% reduction
Bit 5: Use of A5 size paper for reports
(This switch is not printed on the user parameter list.)
0 : Off, 1: On
Bits 6 and 7: Not used
6800E4(H) - User parameter switch 20 (SWUSR_14)
Bit 0: Automatic printing of the PC FAX error report
0 : Off, 1: On
Bit 1: Reprint the documents fail to print from PC Fax driver
0 : Off, 1: On
Bits 2 to 5: Store documents in memory which could not be printed from PC Fax driver

Bit $54313 \quad 2$ Setting
$0 \quad 0 \quad 0 \quad 0 \quad 0$ min.
$0 \quad 0 \quad 0 \quad 1 \quad 1$ min.
ת ת
$\begin{array}{lllll}1 & 1 & 1 & 0 & 14 \mathrm{~min} .\end{array}$
$\begin{array}{lllll}1 & 1 & 1 & 15 & \text { min. }\end{array}$
Bits 6: Not used.
Bit 7: PC fax result notification mail, 0: Off, 1: On
6800E5(H) - User parameter switch 21 (SWUSR_15)
Bit 0: Print E-mail Reception Notice, 0: Off, 1: On
Bit 1: Respond to E-mail Reception Acknowledgement Request, 0: Off, 1: On
Bit 2 and 3: Not used.
Bit 4: Transmit Journal by E-Mail, 0: Off, 1: On
Bit 5 and 6: Not used.
Bit 7: Transmit Error Mail Notification, 0: Off, 1: On

6800E6(H) - User parameter switch 22 (SWUSR_16): Not used
6800E7(H) - User Parameter switch 23 (SWUSR_17) : Not used
6800E8(H) - User parameter switch 24 (SWUSR_18)
Bits 0 and 1: File retention time (Cross reference: System switch 02 bit 4)
Bit $1 \quad 0$ Setting
0 File retention impossible
0124 hours
10 File retention impossible
1172 hours
Bits 2 to 7: Not used
6800E9(H) - User parameter switch 25 (SWUSR_19)
Bits 0 to 3: Not used
Bit 4: RDS operation
0 : Not acceptable
1: Acceptable for the limit specified by system switch 03
Note: This bit is only effective when RDS operation can be selected by the user (see system switch 02).
Bits 5 to 7: Not used
6800EA to 6800EF(H) - User parameter switch 26 to 31 (SWUSR_1A to 1F), Not used

6800F0 - User Parameter Switch 32 (SWUSR_20)
Bit 0: Priority destination for transfer, 0: Fax number, 1: E-mail address
Bits 2 to 7: Not used
680180 to $68019 \mathrm{~F}(\mathrm{H})$ - Service station's fax number (SP3-101)
See 68036C(H) for the type of network used for this number.
6801A0 to 6801A3(H) - Own fax PABX extension number
6801AA to 6801B3(H) - Own fax number (PSTN)
6801F8 to 68020B(H) - PSTN-1 RTI (Max. 20 characters - ASCII) - See the following note.
68020C to 68021F(H) - PSTN-2 RTI (Max. 20 characters - ASCII) - See the following note.
680237 to $\mathbf{6 8 0 2 7 6 ( H )}$ - TTI 1 (Max. 64 characters - ASCII) - See the following note.
680277 to 6802B6(H) - TTI 2 (Max. 64 characters - ASCII) - See the following note.
6802F7 to 68030A(H) - PSTN-1 CSI (Max. 20 characters - ASCII)
68030B to 68031E(H) - PSTN-2 CSI (Max. 20 characters - ASCII)
680333(H) - Number of PSTN-1 CSI characters (Hex)
680334(H) - Number of PSTN-2 CSI characters (Hex)
If the number of characters is less than the maximum ( 20 for RTI, 64 for TTI), add a stop code ( $\mathrm{FF}[\mathrm{H}]$ ) after the last character.

680340 to $\mathbf{6 8 0 3 4 2 ( H ) ~ - ~ P S T N - 1 ~ l i n e ~ s e t t i n g s ~}$
680340
Bits 0 and 1: PSTN access method from behind a PABX.
Bit 10 Setting
00 Loop start
01 Ground start
10 Flash start
11 Not used
Bit 2: Telephone line type.
0: PSTN, 1: PABX
Bits 3 and 4: Dialing type.
Bit 43 Setting
$0 \quad 0 \quad$ Pulse dialing
01 Not used
10 Tone dialing
$1 \quad 1$ Not used
Bits 4 to 7: Not used
680341: PSTN access number for loop start
Access number Hex value to program (BCD)
$0 \quad$ F0
$9 \quad$ F9
0000
ת , 〕
$99 \quad 99$
680342
Bit 0: Transmission disabled
0 : Tx and Rx, 1: Rx only
Bit 1: Memory Lock reception
0: Enabled, 1: Disabled
Bits 2 to 7: Not used
680348 to 68034A(H) - PSTN-2 line settings

680360(H) - Polling ID Code (Low - Hex)
680361(H) - Polling ID Code (High - Hex)
680362(H) - Confidential ID (low - BCD)
680363(H) - Confidential ID (high - BCD)
680364(H) - Memory Lock ID (low - BCD)
680365(H) - Memory Lock ID (high - BCD)

68036C(H) - Network type used for the service station number
01 (H) - PSTN-1
02 (H) - PSTN-2
03 (H) - Not used
10 (H) - Not used
07 (H) - G3 auto selection
680370 to $680377(\mathrm{H})$ - Last power off time (Read only)
680370(H) - 01(H) - 24-hour clock, 00(H) - 12-hour clock (AM),
02(H) - 12-hour clock (PM)
680371(H) - Year (BCD)
680372(H) - Month (BCD)
680373(H) - Day (BCD)
680374(H) - Hour
680375(H) - Minute
680376(H) - Second
680377(H) - 00: Monday, 01: Tuesday, 02: Wednesday, ....... , 06: Sunday
680384(H) - Optional equipment (Read only - Do not change the settings)
Bit 0 to 3: Not used
Bit 4: Function Upgrade unit 0: Not installed, 1: Installed
Bit 5 to 7: Not used
680385(H) - Optional equipment (Read only - Do not change the settings)
Bit 0: Function Upgrade unit 0: Not installed, 1: Installed
Bit 1 to 3: Not used
Bit 4: G3-2 0: Not installed, 1: Installed
6803F6 to 6803FA(H) - Option G3 board (G3-2) ROM information (Read only)
6803F6(H) - Suffix (BCD)
6803F7(H) - Version (BCD)
6803F8(H) - Year (BCD)
6803F9(H) - Month (BCD)
6803FA(H) - Day (BCD)
680402(H) - Option G3 board (G3-2) modem ROM version (Read only)
680406 to 68040B(H) - Modem ROM version (Read only)
680406(H) - Part number (low)
680407(H) - Part number (high)
680408(H) - Control (low)
680409(H) - Control (high)
68040A(H) - DSP (low)
68040B(H) - DSP (high)
680464(H) - Time for economy transmission (hour in 24 h clock format - BCD)
680465(H) - Time for economy transmission (minute - BCD)

680482(H) - Transmission monitor volume 00-07(H)
680483(H) - Reception monitor volume 00-07(H)
680484(H) - On-hook monitor volume 00-07(H)
680485(H) - Dialing monitor volume 00-07(H)
680486(H) - Buzzer volume 00-07(H)
6BA000 - 6BA1FF(H) - Latest 64 error codes (Read only)
6BE988 - 6BF35F(H) - Latest 20 error communication records

## 4. DETAILED SECTION DESCRIPTIONS

### 4.1 OVERVIEW



The basic fax unit consists of three PCBs: an FCU, an MBU and an NCU.
The FCU controls all the fax communications and fax features, in cooperation with the controller board. The MBU contains the ROM and SRAM. The NCU switches the analog line between the fax unit and the external telephone.

## Fax Options:

1. Extra G3 Interface option: This provides one more analog line interface. This allows full dual access. Only one extra G3 interface option can be installed. The optional G3 unit consists of three PCBs: G3 board, NCU, and CCUIF.
2. Fax Function Upgrade Unit: JBIG compression becomes available. In addition, this expands the system's SRAM capacity to hold programmed telephone numbers, memory files, etc.
3. Memory Expansion: This expands the SAF memory and the page memory (used for image rotation); without this expansion, the page memory is not big enough for image rotation at 400 dpi , so transmission at 400 dpi is not possible.

### 4.2 BOARDS

### 4.2.1 FCU



The FCU (Facsimile Control Unit) controls fax communications, the video interface to the base copier's engine, and all the fax options.

## FACE2 (Fax Application Control Engine)

- CPU
- Data compression and reconstruction (DCR)
- DMA control
- Clock generation
- DRAM backup control
- Ringing signal/tone detection


## FBI (FACE Bridge Interface)

- Interface between the PCI bus and the FACE
- DMA control


## Modem (Panasonic MN195006-E)

- V.34, V33, V17, V.29, V.27ter, V.21, and V. 8


## DRAM

- The 16 MB of DRAM is shared as follows.

SAF memory : 4 MB
Working memory : 4 MB
Page memory : 8 MB

- The SAF memory is backed up by a rechargeable battery.


## Memory back-up

- A Rechargeable battery backs up the SAF memory (DRAM) for 1 hour.


## Switches

| Item | Description |
| :--- | :--- |
| SW1 | Reset switch, to reboot the FCU board |

### 4.2.2 MBU

On this board, the flash ROM contains the FCU firmware, and the SRAM contains the system data and user parameters. Even if the FCU is changed, the system data and user parameters are kept on the MBU board.

## ROM

- 3MB flash ROMs for system software storage 2MB (16bit x 1MB) + 1MB (16bit x 512K)

SRAM

- The 256 KB SRAM for system and user parameter storage is backed up by a lithium battery.


## Memory back-up

- A lithium battery backs up the system parameters and programmed items in the SRAM, in case the base copier's main switch is turned off.


## Switches

| Item | Description |
| :--- | :--- |
| SW1 | Switches the SRAM backup battery on/off. |

### 4.2.3 NCU (US)



## Jumpers

| Item | Description |
| :--- | :--- |
| JP7 | These jumpers should be shorted when the machine is connected to a dry |
| JP8 | line. |
| DB1 | Also remove DB1 when the machine is connected to a dry line. |

### 4.2.4 NCU (EUROPE/ASIA)



Control Signals and Jumpers

|  | CSEL1 | RSEL |
| :--- | :---: | :---: |
| Country | CN2-5 | CN1-13 |
| CTR21 | H | H |
| Australia | H | H |
| South Africa | H | H |
| Malaysia | H | H |
| Hong Kong | L | L |
| New Zealand | L | L |
| Singapore | L | L |
| Asia | L | L |
|  | L: Low, H: High |  |

CTR21 (Common Technical Regulation 21):
France, Germany, UK, Italy, Austria, Belgium, Denmark, Finland, Ireland, Norway, Sweden, Switzerland, Portugal, Holland, Spain, Israel, Greece

BOARDS

### 4.2.5 SG3-D BOARD



The SG3-D board allows up to two simultaneous communications when used with the the FCU.

NCCP (New Communication Control Processor)

- Controls the SG3-D board
- CPU (RU30)
- Modem (V.34)
- JBIG


## Flash ROM

- 8 MB flash ROM shared between the SG3 software and modem softare.


## SDRAM

- 16 MB DRAM shared between the ECM buffer, line buffer, and work memory.


## CODEC

- Converts analog data to binary data.
- Converts binary data to analog data.


## AFE (Analog Front End)

- Analog circuit
- Data transfer


### 4.3 ADDRESS BOOK

The address book (directory) for this machine combines under one user name the fax address and mail address.

All the address data is stored on the HDD. Up to a maximum of 2,000 items can be stored for addresses.

### 4.3.1 ADDRESS BOOK BACKUP

The address data can be backed up, and frequently backing up the address book data is recommended. If for any reason data can no longer be read from the HDD, you can use the backed up data to restore the address book.

## Overview of Data Backup



There are three methods you can use to back up address book data:

- HDD $\longleftrightarrow$ IC Card
- FCU $(\mathrm{MBU}) \leftarrow \rightarrow$ IC Card
- HDD $\longleftrightarrow$ FCU

Each is described below.

1. $\mathrm{HDD} \longleftrightarrow$ IC Card

Address data stored on the HDD can be uploaded to an IC card with SP5846 51 (UCS Settings - All Directory Info. Upload), or address data backed up on the IC card can be downloaded to the HDD with SP5846 52 (UCS Settings - All Directory Info. Download).
2. $\mathrm{FCU}(\mathrm{MBU}) \longleftrightarrow$ IC Card

Address data stored in the FCU (MBU) can be uploaded to an IC card with SP5846 51 (UCS Settings - All Directory Info. Upload), or address data backed up on the IC card can be downloaded to the FCU with SP5846 52 (UCS Settings - All Directory Info. Download).
3. $\mathrm{HDD} \longleftrightarrow \mathrm{FCU}$

Address data stored on the HDD can be uploaded to the FCU (MBU) with SP5846 80 (UCS Settings - FCU Backup), or when there is address data in the FCU and the HDD has just been replaced, this data is downloaded automatically to the new HDD.

## SP Modes

1. SP5846 051 UCS Settings - All Directory Info. Upload

This SP mode is used to upload address data to an IC card. The machine automatically detects where the address data is stored. If there is address data on the HDD, the address data from the HDD is uploaded to the IC card. If the HDD is not present, then the address data from the FCU is uploaded. If one IC card is not large enough to hold all the address data, as many IC cards as needed can be used to hold all of the address data.
2. SP5846 052 UCS Settings - All Directory Info. Download

This SP mode downloads address data from an IC card. The machine automatically determines where to store the address data. If there is address data on the HDD, then the data is downloaded to the HDD. If HDD is not present, then the address data is downloaded to the FCU.
3. SP5846 080 UCS Settings - FCU Backup

This SP mode is used to take fax address data from among the address data on the HDD and upload it to the FCU. However, the FCU is capable of holding only up to 500 items for address data, so if more than 500 address items are stored on the HDD, only the first and oldest 500 address on the HDD are backed up. If FAX Function Upgrade Unit (Option) is installed, up to 1200 address items can be backed up.
NOTE: In preparation for the possibility that data can no longer be read from the HDD, we recommend that the CE back up the address data to the FCU when visiting the customer. However, when address data is backed up to the FCU, only the fax data in the address book is backed up, and the other data (e-mail address, etc.) are not backed up. For this reason, the customer should be instructed about how to frequently back up the address book data using SmartNet - Monitor Admin.

## SPECIFICATIONS

## 1. GENERAL SPECIFICATIONS

| Type: | Desktop type transceiver |
| :---: | :---: |
| Circuit: | PSTN (max. 2 ch.) PABX |
| Connection: | Direct couple |
| Original Size: | Book (Face down) <br> Maximum Length: 432 mm [17 ins] <br> Maximum Width: 297 mm [11.7 ins] <br> ARDF (Face up) <br> (single sided document) <br> Length: 128-1200 mm [5.0-47.2 ins] Width: 105-297 mm [4.1-11.7 inch] <br> (double sided document) <br> Length: 128-432 mm [5.0-17 inch] <br> Width: 105-297 mm [4.1-11.7 inch] |
| Scanning Method: | Flat bed, with CCD |
| Resolution: | ```G3 8 x 3.85 lines/mm (Standard) 8\times7.7 lines/mm (Detail) 8 x 15.4 line/mm (Fine) Note1 16 x15.4 line/mm (Super Fine) See Note 1``` |
|  | $\begin{aligned} & 200 \times 100 \mathrm{dpi} \text { (Standard) } \\ & 200 \times 200 \mathrm{dpi} \text { (Detail) } \\ & 400 \times 400 \mathrm{dpi} \text { (Super Fine) See Note } 1 \end{aligned}$ |
|  | NOTE: 1. Optional Expansion Memory required |
| Transmission Time: | G3: 3 s at 28800 bps ; Measured with G3 ECM using memory for an ITU-T \#1 test document (Slerexe letter) at standard resolution |
| Data Compression: | MH, MR, MMR <br> JBIG (optional Fax Function Upgrade Unit required) |
| Protocol: | Group 3 with ECM |
| Modulation: | V.34, V.33, V. 17 (TCM), V. 29 (QAM), <br> V.27ter (PHM), V.8, V. 21 (FM) |
| Data Rate: | G3: 33600/31200/28800/26400/24000/21600/ 19200/16800/14400/12000/9600/7200/4800/2400 bps Automatic fallback |
| I/O Rate: | With ECM: $0 \mathrm{~ms} /$ line Without ECM: 2.5, 5, 10, 20, or $40 \mathrm{~ms} / \mathrm{line}$ |

Memory Capacity: ECM: 128 KB
SAF
Standard: 4 MB
With optional Expansion Memory: 32 MB ( $4 \mathrm{MB}+28 \mathrm{MB}$ )
Page Memory
Standard: 8 MB (Print: 4 MB + Scanner: 4 MB)
With optional Expansion Memory: 16 MB ( $8 \mathrm{MB}+8 \mathrm{MB}$ )
(Print 8 MB + Scanner: 4 MB)

## 2. CAPABILITIES OF PROGRAMMABLE ITEMS

The following table shows how the capabilities of each programmable item will change after the optional Fax Function Upgrade Unit is installed.

| Item | Standard | With Fax Function <br> Upgrade Unit |
| :--- | :---: | :---: |
| Quick Dial | 500 | $1200\left(2000^{*}\right)$ |
| Groups | 100 | 100 |
| Destination per Group | 500 | 500 |
| Boxes <br> (Information/Personal/Transfer) | 150 | 400 |
| Destinations dialed from the <br> ten-key pad overall | 500 | 2000 |
| Programs | 100 | 200 |
| Auto Document | 6 | 18 |
| Communication records for <br> Journal stored in the memory | 200 | 1000 |
| Specific Senders | 30 | 50 |

* With the Printer/Scanner Option

The following table shows how the capabilities of the document memory will change after the optional Fax Function Upgrade Unit and the Expansion Memory are installed.

|  |  | Without the Expansion Memory | With the Expansion Memory |
| :---: | :---: | :---: | :---: |
| Memory Transmission file | Without the Fax Function Upgrade Unit | 800 | 800 |
| Maximum number of page for memory transmission |  | 1000 | 3000 |
| Memory capacity for memory transmission (Note1) |  | 320 | 2240 |
| Memory Transmission file | With the Fax Function Upgrade Unit | 800 | 800 |
| Maximum number of page for memory transmission |  | 1000 | 3000 |
| Memory capacity for memory transmission (Note1) |  | 320 | 2240 |

NOTE: 1) Measured using an ITU-T \#1 test document (Slerexe letter) at the standard resolution, the auto image density mode and the Text mode.

## 3. MACHINE CONFIGURATION

| Item | Machine Code | Remarks |
| :--- | :---: | :--- |
| Fax Option Type 2027 | B576 |  |
| G3 Interface Unit Type <br> 2027 | B593 |  |
| Fax Function Upgrade <br> Type 185 | A892 | Used in common with A250 and B022. |
| Handset Type 1018 | B433 | USA only |
| Marker Type 30 | H903 | Refill ink for stamp |
| Expansion Memory | - | Used in common with A250, A265, and B022. |

## Internet Fax (IFAX) SERVICE MANUAL

## 1. INSTALLATION

### 1.1 IFAX INSTALLATION

IFAX requires the installation of the Fax Unit and the Printer/Scanner Controllers. For details about installation, please refer to the Fax Unit and the Printer/Scanner option manuals for the machine.

### 1.2 INITIAL SETTINGS

Users can set the IFAX initial settings. Please refer to the Network Guide Operating Instructions.

Make sure that the following items are registered in the mail server before machine installation.

- IP address
- Host name
- Mail account and the password

CAUTION: The initial settings include items related to user security, such as the login password and IP addresses. So, please ask the user to input the initial settings of the IFAX. If the user asks you to input the initial settings, be sure to keep the settings confidential.

To enable IFAX functions, do the following procedure in the User Tools mode:
User Tools> Facsimile Features> E-Mail Settings> Internet Fax Settings> Internet Fax $>$ OFF $\rightarrow$ ON

## 2. TROUBLESHOOTING

### 2.1 ERROR CODES FOR LAN COMMUNICATION

If an error code occurs, retry the communication. If the same problem occurs, try to solve the problem as suggested below.

| Code | Meaning | Cause | Action |
| :---: | :---: | :---: | :---: |
| 14-00 | SMTP Send Error | Error occurred during sending to the SMTP server. Occurs for any error other than 14-01 to 16 . For example, the mail address of the system administrator is not registered. | - Register the address of the system administrator. <br> - Set the User Parameter Switch 21 (15[H]) Bit 4 to "Off". |
| 14-01 | SMTP Connection Failed | Failed to connect to the SMTP server (timeout) because the server could not be found. <br> - The IP address for the SMTP server is not stored in the machine. <br> - The DNS IP address is not registered. <br> - Network not operating correctly. | - Check the IP address of the SMTP/DNS server. <br> - Check the traffic on the LAN. <br> - Check the machine settings such as the SMTP port setting, DNS server setting, and so on. |
| 14-02 | No Service by SMTP Service (421) | SMTP server operating incorrectly. | Contact the network administrator. Confirm correct SMTP server settings and operation. |
| 14-03 | Access to SMTP Server Denied (450) | SMTP server operating incorrectly | Contact the network administrator. Confirm correct SMTP server settings and operation. |
| 14-04 | Access to SMTP Server Denied (550) | SMTP server operating incorrectly | Contact the network administrator. Confirm correct SMTP server settings and operation. |
| 14-05 | SMTP Server HDD Full (452) | SMTP Server hard disk full. | Contact the network administrator. Free space on the HDD of the SMTP server. |
| 14-06 | User Not Found on SMTP Server (551) | The user does not exist locally. | - Check that the mail address is correct. <br> - Contact the network administrator. Check that the e-mail the user intended to send exists on the SMTP server. |
| 14-07 | Data Send to SMTP Server Failed (4XX) | SMTP server operating incorrectly | Contact the network administrator. Confirm correct SMTP server settings and operation. |
| 14-08 | Data Send to SMTP Server Failed (5XX) | SMTP server operating incorrectly | Contact the network administrator. Confirm correct SMTP server settings and operation. |


| Code | Meaning | Cause | Action |
| :---: | :---: | :---: | :---: |
| 14-09 | Authorization Failed for Sending to SMTP Server | POP-Before-SMTP or SMTP authorization failed. | POP-Before-SMTP: <br> - Check the IFAX user name and password. <br> - Check that POP server is set correctly. <br> - Check the SMTP server settings. <br> SMTP Authorization: <br> - Check the SMTP server user name and password. <br> - Check the encryption settings. <br> - Check the SMTP server settings. |
| 14-10 | Addresses Exceeded | Number of broadcast addresses exceeded the limit for the SMTP server. | The maximum number of addresses depends on the SMTP server. |
| 14-11 | Buffer Full | The send buffer is full so the transmission could not be completed. Buffer is full due to using Scan-toEmail while the buffer is being used send mail at the same time. | No action required. The transmission will be recalled and sent as soon as buffer space is available. |
| 14-12 | Data Size Too Large | Transmission was cancelled because the detected size of the file was too large. | - Divide the original into sections and send as separate files. <br> - Use G3 to send the original. <br> - Reduce the TX mail size. |
| 14-13 | Send Cancelled | Processing is interrupted because the user pressed Stop. | No action required. |
| 14-30 | MCS File Creation Failed | Failed to create the MCS file because: <br> - The number of files created with other applications on the Document Server has exceeded the limit. <br> - HDD is full or not operating correctly. <br> - Software error. | - Delete unneeded files from the Document Server. <br> - Initialize the HDD. <br> - If initialization fails to correct the problem, replace the HDD. <br> - Update the software. |
| 14-31 | UFS File Creation Failed | UFS file could not be created: <br> - Not enough space in UFS area to handle both Scan-to-Email and IFAX transmission. <br> - HDD full or not operating correctly. <br> - Software error. | No action required. Once the job currently using the UFS area is finished sufficient space will become available. If this does not solve the problem: <br> - Initialize the HDD. <br> - If initialization fails to correct the problem, replace the HDD. <br> - Update the software. |
| 14-32 | Cancelled the Mail Due to Error Detected by NFAX | Error detected with NFAX and send was cancelled due to a software error. | Update the software. |
| 14-33 | No Mail Address For the Machine | Neither the mail address of the machine nor the mail address of the network administrator is registered. | Contact the network administrator. Check that these email addresses are registered correctly. |
| 14-50 | Mail Job Task Error | Due to an FCU mail job task error, the send was cancelled: <br> - Address book was being edited during creation of the notification mail. <br> - Software error. | No action required. If the problem persists, update the firmware. |


| Code | Meaning | Cause | Action |
| :--- | :--- | :--- | :--- |
| $14-51$ | UCS Destination <br> Download Error | Not even one return notification can <br> be downloaded: <br> - The address book was being <br> edited. <br> The number for the specified <br> destination does not exist (it was <br> deleted or edited after the job was <br> created). | Check the address in the address <br> book. |
| $14-60$ | Send Cancel Failed | The cancel operation by the user <br> failed to cancel the send operation. | No action required. |

ERROR CODES FOR LAN COMMUNICATION

| Code | Meaning | Cause | Action |
| :---: | :---: | :---: | :---: |
| 15-16 | Mail Size Receive Error | The mail cannot be received because it is too large. | - Increase the setting that limits the size of e-mail that can be received (in the User Tools> System Settings> File Transfer menu). <br> - Ask the sender to break the email into smaller parts and send them separately. |
| 15-17 | Receive Timeout | May occur during manual receiving only because the network is not operating correctly. | Contact the network administrator and check that the network is operating correctly. |
| 15-18 | Incomplete Mail Received | Only one portion of the mail was received. | Ask the sender to send as one transmission. |
| 15-31 | Final Destination for Transfer Request Reception Format Error | The format of the final destination for the transfer request was incorrect. | Ask the sender to check the final destination. |
| 15-39 | Send/Delivery Destination Error | The transmission cannot be delivered to the final destination: <br> - Destination file format is incorrect. <br> - Could not create the destination for the file transmission. | - Delete the destination file to enable receiving. <br> - Ask the sender to check the transfer destination and final destination. |
| 15-41 | SMTP Receive Error | Reception rejected because the transaction exceeded the limit for the "Auth. E-mail RX" setting. | - Check the content of the "From" entry in the mail header. <br> - Check the "Auth. E-mail RX" setting. |
| 15-42 | Off Ramp Gateway Error | The delivery destination address was specified with Off Ramp Gateway OFF. | - Enable the Off Ramp Gateway function. <br> - Ask the sender not to specify the Off Ramp Gateway address. |
| 15-43 | Address Format Error | Format error in the address of the Off Ramp Gateway. | Ask the sender to check the mail destination. |
| 15-44 | Addresses Over | The number of addresses for the Off Ramp Gateway exceeded the limit of 30. | Ask the sender to check the mail destination. |
| 15-61 | Attachment File Format Error | The attached file is not TIFF format. | Try to check the format of the sent mail, then ask the user to use TIFF format. |
| 15-62 | TIFF File Compatibility Error | Could not receive transmission due to: <br> Resolution error <br> - Image of resolution greater than 200 dpi without extended memory. <br> - Resolution is not supported. <br> Page size error <br> - The page size was larger than A3. Compression error <br> - File was compressed with other than MH, MR, or MMR. | Ask the sender to check the following: <br> - File was sent in TIFF format. <br> - Compatibility of the resolution setting. <br> - Size of the page. <br> - Method used to compress the file. |
| 15-63 | TIFF Parameter Error | The TIFF file sent as the attachment could not be received because the TIFF header is incorrect: <br> - The TIFF file attachment is a type not supported. <br> - The TIFF file attachment is corrupted. <br> - Software error. | - Ask the sender to check that the attachment was sent in correctTIFF format. <br> - If the problem persists, update the software. |


| Code | Meaning | Cause | Action |
| :---: | :---: | :---: | :---: |
| 15-64 | TIFF Decompression Error | The file received as an attachment caused the TIFF decompression error: <br> - The TIFF format of the attachment is corrupted. <br> - Software error. | - Ask the sender to check that the attachment was sent in correct TIFF format. <br> - If the problem persists, update the software. |
| 15-71 | Not Binary Image Data | The file could not be received because the attachment was not binary image data. | Ask the sender to check the content of the attachment. |
| 15-73 | MDN Status Error | Could not find the Disposition line in the header of the Return Receipt, or there is a problem with the firmware. | Ask the sender to resend the mail. If the problem persists, update the firmware. |
| 15-74 | MSDN Message ID Error | Could not find the Original Message ID line in the header of the Return Receipt, or there is a problem with the firmware. | Ask the sender to resend the mail. If the problem persists, update the firmware. |
| 15-80 | Mail Job Task Read Error | Could not receive the transmission because the destination buffer is full and the destination could not be created (this error may occur when receiving a transfer request or a request for notification of reception). | No action required. When destinations are used and a space opens in the buffer, the transmission will be received. |
| 15-81 | Repeated Destination Registration Error | Could not repeat receive the transmission because the destination buffer is full and the destination could not be created (this error may occur when receiving a transfer request or a request for notification of reception). | No action required. When destinations are used and a space opens in the buffer, the transmission will be received. |
| 15-91 | Send Registration Error | Could not receive the file for transfer to the final destination: <br> - The format of the final destination or the transfer destination is incorrect. <br> - Destinations are full so the final and transfer destinations could not be created. | - As the send to check both the transfer destination and the final destination. <br> - When destinations open, the transmission will be received. |
| 15-92 | Memory Overflow | Transmission could not be received because memory overflowed during the transaction. | - Expand SAF memory. <br> - Ask the sender to break up the file and send the parts separately. |
| 15-93 | Memory Access Error | Transaction could not complete due to a malfunction of SAF memory. | Initialize memory. If the problem persists, replace the MBU. |
| 15-94 | Incorrect ID Code | The machine rejected an incoming email for transfer request, because the ID code in the incoming e-mail did not match the ID code registered in the machine. | - Ask the sender to correct the ID code. <br> - Set IFAX SW03 Bit 3 to "1". |
| 15-95 | Transfer Station Function | The machine rejected an incoming email for transfer because the transfer function was unavailable. | Inform the transfer requester that this machine does not support the transfer station function. |

### 2.2 TROUBLESHOOTING PROCEDURES

Use the following procedures to determine whether the machine or another part of the network is causing the problem.

| Communication Route | Item | Action | Remarks |
| :---: | :---: | :---: | :---: |
| General LAN | 1. Connection with the LAN | - Check that the LAN cable is connected to the machine. <br> - Check that the LEDs on the hub are lit. |  |
|  | 2. LAN activity | - Check that other devices connected to the LAN can communicate through the LAN. |  |
| Between IFAX and PC | 1. Network settings on the PC | - Check the network settings on the PC. | - Is the IP address registered in the TCP/IP properties in the network setup correct? Check the IP address with the administrator of the network. |
|  | 2. Check that PC can connect with the machine | - Use the "ping" command on the PC to contact the machine. | - At the MS-DOS prompt, type ping then the IP address of the machine, then press Enter. |
|  | 3. LAN settings in the machine | - Check the LAN parameters <br> - Check if there is an IP address conflict with other PCs. | - Use the "Network" function in the User Tools. <br> - If there is an IP address conflict, inform the administrator. |
| Between machine and e-mail server | 1. LAN settings in the machine | - Check the LAN parameters <br> - Check if there is an IP address conflict with other PCs. | - Use the "Network" function in the User Tools. <br> - If there is an IP address conflict, inform the administrator. |
|  | 2. E-mail account on the server | - Make sure that the machine can log into the e-mail server. <br> - Check that the account and password stored in the server are the same as in the machine. | - Ask the administrator to check. |
| Between machine and e-mail server | 3. E-mail server | - Make sure that the client devices which have an account in the server can send/receive e-mail. | - Ask the administrator to check. <br> - Send a test e-mail with the machine's own number as the destination. The machine receives the returned e mail if the communication is performed successfully. |
| Between e-mail server and internet | 1. E-mail account on the Server | - Make sure that the PC can log into the e-mail server. <br> - Check that the account and password stored in the server are the same as in the machine. | - Ask the administrator to check. |


| Communication Route | Item | Action | Remarks |
| :---: | :---: | :---: | :---: |
|  | 2. E-mail server | - Make sure that the client devices which have an account in the server can send/receive e-mail. | - Ask the administrator to check. <br> - Send a test e-mail with the machine's own number as the destination. The machine receives the returned email if the communication is performed successfully. |
|  | 3. Destination e-mail address | Make sure that the e-mail address is actually used. Check that the e-mail address contains no incorrect characters such as spaces. |  |
|  | 4. Router settings | Use the "ping" command to contact the router. Check that other devices connected to the router can sent data over the router. | - Ask the administrator of the server to check. |
| Between e-mail server and internet | 1. Error message by email from the network of the destination. | - Check whether e-mail can be sent to another address on the same network, using the application e-mail software. <br> - Check the error e-mail message. | - Inform the administrator of the LAN. |

## 3. SERVICE TABLES AND PROCEDURES

### 3.1 ACCESSING IFAX BIT SWITCHES

1. Ensure that the machine is in standby mode.
2. Press © , enter (1) (0) (7) with the 10-key pad, then hold down © for more than 3 seconds. The SP mode main menu opens.
3. Touch "Fax SPs" on the touch-panel to enter the fax service mode.
4. Use SP1102 1~16 to set the bit switches for IFAX. For details, refer to the Service Tables on the following pages.
> \} \WARNING
> Never adjust a bit switched marked "DFU" or "Japan Only," as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.

NOTE: Default settings for bit switches are not listed in this manual. Refer to the System Parameter List print out.

### 3.2 SP1102 IFAX SWITCH

Only one SP number is used to access IFAX bit switches. These bit switches are described in the tables below.

| SP | IFAX SW |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11021 | 00 |  |  |  |  |  |  |
|  | Bits 0~6: Original Width of TX Attachment File |  |  |  |  |  |  |
|  | This setting sets the maximum size of the original that the destination can receive. <br> (Bits 3~7 are reserved for future use or not used.) <br> 0: On <br> 1: Off <br> Note: If more than one of these three bits is set to " 1 ", the larger size has priority. For example, if both Bit 2 and Bit 1 are set to " 1 " then the maximum size is "A3" (Bit 2 ). |  |  |  |  |  |  |
|  | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  | Reserved | Reserved | Reserved | Reserved | A3 | B4 | A4 |
|  | When mail is sent, there is no negotiation with the receiving machine at the destination, so the sending machine cannot make a selection for the receiving capabilities (original width setting) of the receiving machine. The original width selected with this switch is used as the RX machine's original width setting, and the original is reduced to this size before sending. The default is A4. <br> If the width selected with this switch is higher than the receiving machine can accept, the machine detects this and this causes an error. |  |  |  |  |  |  |
|  | Bit 7: Not Used. |  |  |  |  |  |  |


| SP | IFAX SW |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11022 | 01 |  |  |  |  |  |  |
|  | Bits 0~6: Original Line Resolution of TX Attachment File |  |  |  |  |  |  |
|  | This setting sets the maximum resolution of the original that the destination can receive. <br> 0 : Not selected <br> 1: Selected <br> Note: If more than one of these three bits is set to " 1 ", the higher resolution has priority. For example, if both Bit 3 and Bit 2 are set to " 1 " then the resolution is set for "300 x 300" (Bit 3). |  |  |  |  |  |  |
|  | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  | Reserved | Reserved | $\begin{aligned} & 400 \times 400 \\ & \text { Super Fine } \\ & \hline \end{aligned}$ | Reserved | $\begin{gathered} 200 \times 400 \\ \text { Fine } \end{gathered}$ | $\begin{gathered} 200 \times 200 \\ \text { Detail } \end{gathered}$ | $\begin{aligned} & \hline 200 \times 100 \\ & \text { Standard } \end{aligned}$ |

When mail is sent, there is no negotiation with the receiving machine at the destination, so the sending machine cannot make a selection for the receiving capabilities (resolution setting) of the receiving machine.
The resolution selected with this switch is used as the RX machine's resolution setting, and the original resolution is converted before sending.
The default is both $200 \times 100$ and $200 \times 200$ are selected.
If the resolution set with this switch is higher than the receiving fax can accept, the machine detects this and this causes an error.

## Bit 7: mm/inch

This setting selects mm/inch conversion for mail transmission.
0: Off (No conversion)
1: On (Conversion)
When on (set to " 1 "), the machine converts millimeters to inches for sending mail.
There is no switch for converting inches to millimeters.
Note: Unlike G3 fax transmissions which can negotiate between sender and receiver to determine the setting, mail cannot negotiate between terminals; the mm/inch selection is determined by the sender fax.
Only two choices are available for transmission: inch statements and inch images, or inch statements and mm images.
When this switch is Off (0):

- Images scanned in inches are sent in inches.
- Images scanned in mm are sent in mm.
- Images received in inches are transmitted in inches.
- Images received in mm are transmitted in mm .

When this switch is On (1):

- Images scanned in inches are sent in inches.
- Images scanned in mm are converted to inches.
- Images received in inches are transmitted in inches.
- Images received in mm are converted to inches.

| SP | IFAX SW |
| :---: | :---: |
| 11023 | 02 |
|  | Bit 0: RX Text Mail Header Processing |
|  | This setting determines whether the header information is printed with text e-mails when they are received. <br> 0 : Prints only text mail. <br> 1: Prints mail header information attached to text mail. <br> - When a text mail is received with this switch On (1), the "From" address and "Subject" address are printed as header information. <br> - When a mail with only binary data is received (a TIFF-F file, for example), this setting is ignored and no header is printed. |

## Bit 1: Output from Attached Document at E-mail TX Error

This setting determines whether only the first page or all pages of an e-mail attachment are printed at the sending station when a transmission error occurs. This allows the customer to see which documents have not reached their intended destinations if sent to the wrong e-mail addresses, for example.
0 : Prints 1st page only.
1: Prints all pages.
Bits 2~3: Text String for Return Receipt
This setting determines the text string output for the Return Receipt that confirms the transmission was received normally at the destination.
00: "Dispatched" Sends from PC mail a request for a Return Receipt. Receives the Return Receipt with "dispatched" in the 2nd part:
Disposition: Automatic-action/MDN-send automatically; dispatched The "dispatched" string is included in the Subject string.
01: "Displayed" Sends from PC mail a request for a Return Receipt. Receives the Return Receipt with "displayed" in the 2nd part:
Disposition: Automatic-action/MDN-send automatically; displayed The "displayed" string is included in the Subject string.
10: Reserved
11: Reserved
Note: A mail requesting a Return Receipt sent from an IFAX with this switch set to "00" (for "dispatched") received by Microsoft Outlook 2000 may cause an error. If any setting other than "displayed" (01) causes a problem, change the setting to "01" to enable normal sending of the Return Receipt.
Bits 4~6: Not Used.
Bit 7: Image Resolution of RX Text Mail
This setting determines the image resolution of the received mail.
0: $200 \times 200$
1: $400 \times 400$
Note: The "1" setting requires installation of the Function Upgrade Card in order to have enough SAF (Store and Forward) memory to receive images at $400 \times 400$ resolution.

| SP | IFAX SW |
| :---: | :---: |
| 11024 | 03 |
|  | Bit 0: Original Output at Transfer Station |
|  | This setting determines whether the original is output at the transfer station when it is received from the sender that initiated the transfer transmission. This feature is the same as for G 3 transfer transmissions. <br> 0: Received original not output at the transfer station. <br> 1: Received original output. The original is printed after the transfer station has transferred it to the destinations, so its output confirms that the original has been transferred. |
|  | Bit 1: Transfer Result Report |
|  | This setting determines when a Transfer Result Report is generated and returned to the transfer requestor. <br> 0: Returns the report after each transfer. <br> 1: Returns the report only if an error occurred during transfer. |
|  | Bit 2: Destination Error Handling for Reception Transfer Request |
|  | This setting restricts transfer transmission based on whether the final destinations are correct or not. <br> 0: The transfer station transmits to correct destinations only (addresses with no errors in them). <br> 1: If any address has an error in it, the transfer station transfers no transmissions and returns a transfer transmission failure report to the requestor that initiated the transfer. <br> There is no negotiation between the transfer initiator and the transfer station to determine whether the final destination addresses are correct or not. This setting determines whether or not the transfer station transfers the transmissions if there is a mistake in even one of the final destination addresses. |
|  | Bit 3: Polling ID Check for Reception of Transfer Request |
|  | This setting determines whether the polling IDs of incoming transmissions are checked to ensure that the polling IDs match. <br> 0 : Receives and transfers only messages that have matching polling IDs. <br> 1: Receives and transfers all messages, even if the polling IDs do not match. |
|  | Bits 4~7: Not Used |


| SP | IFAX SW |
| :---: | :---: |
| 11025 | 04 |
|  | Bit 0: Subject for Delivery TX/Memory Transfer |
|  | This setting determines whether the RTI/CSI registered on this machine or the RTI/CSI of the originator is used in the subject lines of transferred documents. <br> 0 : Puts the RTI/CSI of the originator in the Subject line. If this is used, either the RTI or CSI is used. Only one of these can be received for use in the subject line. <br> 1: Puts the RTI/CSI registered on this machine in the Subject line. <br> When this switch is used to transfer and deliver mail to a PC, the information in the Subject line that indicates where the transmission originated can be used to determine automatically the destination folder for each e-mail. |
|  | Bits 1~7: Not Used |


| SP | IFAX SW |
| :--- | :--- |
| 11026 | 05 |
|  | Bit 0: Mail Addresses of SMTP Broadcast Recipients |
|  | Determines whether the e-mail addresses of the destinations that receive <br> transmissions broadcasted using SMTP protocol are recorded in the Journal. <br> For example: <br> '1st destination + Total number of destinations: 9 <br> in the Journal indicates a broadcast to 9 destinations. <br> 0: Not recorded <br> 1: Recorded |
|  | Bits 1~7: Not Used |


| SP | IFAX SW |
| :--- | :--- |
| 11027 | 06 |
|  | Not Used |


| SP | IFAX SW |
| :--- | :--- |
| 11028 | 07 |
|  | Not Used |


| SP | IFAX SW |
| :---: | :---: |
| 11029 | 08 |
|  | Bits 0~7: Memory Threshold for POP Mail Reception |
|  | This setting determines the amount of SAF (Store and Forward) memory. (SAF stores fax messages to send later for transmission to more than one location, and also holds incoming messages if they cannot be printed.) When the amount of SAF memory available falls below this setting, mail can no longer be received; received mail is then stored on the mail server. <br> 00-FF ( 0 to 1024 KB: HEX) <br> Note: The hexadecimal number you enter is multiplied by 4 KB to determine the amount of memory. |


| SP | IFAX SW |
| :--- | :--- |
| 110210 | 09 |
|  | Bits 0~3: Not Used |
|  | Bits 4~7: Restrict TX Retries |
|  | This setting determines the number of retries when connection and transmission fails <br> due to errors. <br> 01-F (1-15 Hex) |


| SP | IFAX SW |
| :--- | :--- |
| 110211 | 0A |
|  | Not Used. |


| SP | IFAX SW |
| :--- | :--- |
| 110212 | OB |
|  | Not Used. |


| SP | IFAX SW |
| :--- | :--- |
| 110213 | OC |
|  | Not Used. |


| SP | IFAX SW |
| :--- | :--- |
| 110214 | OD |
|  | Not Used |


| SP | IFAX SW |
| :--- | :--- |
| 110215 | 0 E |
|  | Not Used |


| SP | IFAX SW |
| :--- | :--- |
| 110216 | OF |
|  | Bit 0: Delivery Method for SMTP RX Files |
|  | This setting determines whether files received with SMTP protocol are delivered or <br> output immediately. <br> 0: Off. Files received via SMTP are output immediately without delivery. <br> 1: On. Files received via SMTP are delivered immediately to their destinations. |
|  | Bits 1~7: Not Used |

### 3.3 FIRMWARE UPDATE PROCEDURE

When you need to update the firmware for IFAX, follow the firmware update procedures described in the main machine Service Manual.

### 3.4 IFAX RAM ADDRESSES

| Parameter | Function | Data Format | Address | Comments |
| :--- | :--- | :--- | :--- | :--- |
| Mail Address | Mail address of the <br> fax account. | ASC: 128 bytes | 69 FEAE | $128 \times 3$ area <br> provided, but only <br> the first is used. |
| User Name | User name of the fax <br> account. | ASC: 64 bytes | 6 6002E | $64 \times 3$ area <br> provided, but only <br> the first is used. |
| Password | Password of the fax <br> account. | ASC: 64 bytes | 6 A00EE | $64 \times 3$ area <br> provided, but only <br> the first is used. |
| RX Mail Capacity | --- | 4 Bytes | 6A01AE | $64-1024$ Kbytes |
| SMTP RX <br> Permission <br> Address | Address or partial <br> address that is used <br> to limit access to mail <br> delivery (see pg. 4- <br> 11, "Auth E-Mail <br> Rx"). | ASC: 128 bytes | 6 601B2 |  |
| Doc. Svr. RX <br> Notification No | Number of RX <br> Notification Mails that <br> have been sent in <br> order to notify receipt <br> of a fax message on <br> the document server. | 2 bytes | 6 A0232 |  |

## 4. DETAILED SECTION DESCRIPTIONS

### 4.1 INTERNET FAX

### 4.1.1 INTERNET FAX FEATURES

The Internet fax produced by Ricoh is also known as IFAX.
An Internet fax converts fax hard copy document data to e-mail format and transmits the data over the Internet. Another IFAX or a PC can receive the e-mail sent by an IFAX. Rather than inputting the telephone number of the destination, the user inputs the applicable e-mail address.
Documents are sent as e-mail messages with an attached TIFF-F image (the scanned original), so a MIME-compatible e-mail reader is required in order to view documents received on a PC. To view an attached image, software capable of displaying TIFF-F formatted images is required.
NOTE: The IFAX must be connected to a LAN and set up correctly in order to use its Internet fax functions.

The main IFAX features are:

- TCP/IP communication protocols that support connection to a LAN with e-mail.
- Easy-to-master operations that are identical to those of a standard fax machine.
- Fax transmission and reception over a telephone line.
- Using a browser (such as Netscape or Internet Explorer) to check the settings and status of an IFAX from a PC This uses the Web Status Monitor application built into the machine.
- Transferring or mailing received faxes directly to a PC.
- Using the Internet to reduce communication costs.
- Reducing paper expenses by eliminating the use of paper for fax transmission and reception.
- The IFAX communicates with a server over a LAN (it does not communicate directly with another party).
- If an error occurs, a mail error report is sent back to the sender.

Some minor restrictions of IFAX are:

- If an Internet related error occurs, the sender might not receive an error report.
- The level of security for Internet communications is low. The use of standard subscriber lines is recommended for confidential communication.
- Voice communications are not supported over a LAN.
- Internet fax delivery might be delayed due to network congestion. Use standard fax communication whenever time is a crucial factor.

The following functions are supported with standard fax transmission, but not with Internet faxing.
These functions are not supported by e-mail transmission:

- Immediate Transmission
- Confidential Transmission
- ID Transmission
- Polling Transmission
- Chain Dial
- Transmission by F-Code (SUB) - e-mail protocol cannot specify an F-Code
- On Hook Dial
- Manual Dial
- JBIG Transmission
- Batch Transmission
- ECM (Error Correction Mode)

These functions are not supported by e-mail reception:

- Confidential Reception
- Memory Lock Reception
- Polling Reception
- F-Code (SUB) Reception using Personal Box (e-mail protocol cannot specify an F-Code)
- Preventing nuisance faxes by destination
- Setting Reception Print by Destination


### 4.1.2 DNS SERVICE

IFAX supports DNS (Domain Name System). See the Core Technology Manual for more details (Facsimile Processes - Faxing From a PC - Internet/LAN Fax Boards - E-mail Basics).

The IFAX can use the Domain Names for the SMTP and POP3/IMAP4 server instead of the actual IP addresses, if there is a DNS server on the same LAN as the SMTP server, POP3/IMAP4 server, and the IFAX.
With models that do not support DNS, the user has to input the actual IP addresses of the SMTP server and the POP3/IMAP4 server.

### 4.2 INTERNET MAIL COMMUNICATION

### 4.2.1 MAIL TRANSMISSION



## Procedure

Scanned documents are sent as electronic mail (e-mail).
All messages are sent using memory transmission.
All e-mail transmissions are controlled using Simple Mail Transfer Protocol (SMTP) procedures. There must be an SMTP server on the same LAN as the sending machine, or the machine will not be able to send e-mail (it is not necessary to set up an SMTP account).

## Data Formats

The scanned data is converted into a TIFF-F formatted file (only MH compression can be used).

The fields of the e-mail and their contents are as follows:

| Field | Content |
| :--- | :--- |
| From | Mail address of the sender |
| Reply To | Destination requested for reply |
| To | Mail address of the destination |
| Bcc | Backup mail address |
| Subject | From CSI or RTI (Fax Message No. xxxx) |
| Content Type | Multipart/mixed <br> Attached files: image/tiff |
| Content Transfer Encoding | Base 64, 7-bit, 8-bit, Quoted Printable |
| Message Body | MIME-converted TIFF-F (MIME standards specify how files <br> are attached to e-mail messages) |

## Errors

An error report is generated if an error occurs during communication between the machine and the SMTP server. However, it is possible that the sender will not
receive reports of errors that occurred between the SMTP server and the receiving terminal.

The interval between attempts to resend mail to the same destination when an SMTP error occurs is the same as for G3 fax transmission.

To view what happens when an error occurs when the machine is receiving, refer to the Mail Reception section.

## Results

The transmission result is listed in the Journal. The file list for e-mail transmissions is created in the same way as for G3 memory transmissions. The TTI for the mail message includes the word "Mail" at the head of the information in the TTI column.

## Selectable Options

These options are available for selection:

- With the default settings, the scan resolution can be either standard or detail. Inch-mm conversion before TX depends on IFAX SW01 Bit 7. Detail resolution will be used if Super Fine resolution is selected, unless Fine resolution is enabled with IFAX SW01.
- The requirements for originals (document size, scan width, and memory capacity) are the same as for G3 fax memory tx.
- The default compression is TIFF-F format.
- IFAX SWOO: Acceptable paper widths for sending
- IFAX SW09: Maximum number of attempts to the same destination


## Secure Internet Transmission

To transmit e-mail via the Internet more securely, use SMTP authentication, and POP before SMTP for IFAX.

- SMTP Authentication. SMTP Authentication requires user authentication before they can access the server. This prevents unauthorized access to the server. To use SMTP authentication, your server must support CRAM-MD5, PLAIN, or LOGIN. The account name and password specified in the "Mail Server" settings are used for SMTP authentication. Other account names and passwords cannot be specified.
To set up SMTP Authentication:
User Tools> System Settings> File Transfer> SMTP Authentication
- POP Before SMTP. Prevents unauthorized access to the SMTP server and requires users to access and log onto the POP3 server before sending e-mail. To set up POP Before SMTP:
User Tools> System Settings> File Transfer> POP Before SMTP


### 4.2.2 MAIL RECEPTION



This machine supports three types of e-mail reception:

- POP3 (Post Office Protocol Ver. 3.)
- IMAP4 (Internet Messaging Access Protocol)
- SMTP (Simple Mail Transfer Protocol)


## POP3/IMAP4 Mail Reception Procedure

In order for the fax machine to receive e-mail, 1) there must be a POP3/IMAP4 server on the same LAN as the IFAX, and 2) an account must be set up for the fax machine.

The machine automatically picks up e-mail from the server at an interval which is adjustable in the range 2 to 1440 min . in 1-minute steps:
User Tools> System Settings> File Transfer> E-mail Reception Interval
When the arrival of new e-mail is detected, the IFAX receives the mail.
If the POP3/IMAP4 server is holding several e-mails for the IFAX, the machine picks up the e-mails one at a time, in the order of arrival at the server.

After POP3 has picked up the mail from a POP3 server, it deletes it from the server. IMAP4 also picks up the mail from a server, but it does not delete the mail from the server.

- However, the server setting is given higher priority than the machine setting.

E-mail reception conforms to POP3 (Post Office Protocol version 3.0) procedures or IMAP4 (Internet Message Access Protocol).

## Characteristics of POP3/IMAP4 Reception

Here are some general characteristics of POP3/IMAP4 receiving:

- No MX record registration. There is no need to register the machine in the MX record of the DNS server.
- Power can be switched off. As long as the machine is not receiving mail, mail stored in the mail server is not lost when the power is switched off. With SMTP reception, if the machine is switched off, the SMTP server sends an error report back to the sender, and the machine will not receive the mail unless the sender sends it again after the machine is switched on.
- Dial-up compliance. POP3/IMAP4 can be accessed spontaneously, making it ideal for dial-up operation.


## SMTP Reception

## SMTP Mail Reception Procedure

By registering the IFAX as an SMTP server in the MX record of the DNS server, you can enable direct receiving of mail from the SMTP server.
When mail is sent to the mail address specified for the IFAX, it is received immediately without checking the server for the arrival of new mail (as is done in the POP/IMAP protocol). Also, with SMTP, the received mail can be routed to another fax (this is known as 'delivery').

## Setting Method

The following settings are required for SMTP receiving:

- The IFAX must be registered as an SMTP server in the MX record of the DNS server, and the address of the received mail must specify the IFAX.
- Enable SMTP reception:

User Tools> System Settings> File Transfer> Reception Protocol
Even if the MX record on the DNS server includes the IFAX, mail cannot be received with SMTP until SMTP reception is enabled:
However, if SMTP reception is selected and the machine is not registered in the MX record of the DNS server, then either IMAP4 or POP3 is used, depending on the setting:

User Tools> System Settings> File Transfer> Reception Protocol

## INTERNET MAIL COMMUNICATION

## SMTP Reception Characteristics

- Expanded RX mail delivery. The Off Ramp Gateway feature allows expansion for RX mail delivery to a G3 fax. The machine transfers incoming mail is sent to the G3 fax specified by the local part. For example, in a destination address specified as:

```
fax=0454778907@cl01.dom1.ricoh.co.jp
```

the 'local part' is 0454778907.

- A POP3/IMAP4 server is not required. For example, in an environment where there is only a UNIX server or in an intranet environment where Notes is used for mail, mail received from outside is handled via the SMTP gateway.
- Immediacy of response is slightly better. There is no interval in the acquisition of mail as with POP3/IMAP4, thus slightly improving the response time.
- Easier error handling. When an error occurs with POP3/IMAP4, the receiving terminal sends an error mail back to the sender in order to inform them that an error has occurred. With SMTP mail reception, however, in almost all cases the SMTP server sends the error mail to the sender.


## Delivery: Transferring Mail Received With SMTP (Off Ramp Gateway)

## Overview

If the address of the mail received with SMTP contains the following information, it can be delivered to another G3 fax:

Fax = " Delivery Number"@"IFAX Host Name.Domain"


IFAXD901.WMF

## How to Set Up Mail Delivery

The sender must set the mail address in the following format:

1) When dialing using a fax number
fax=<Delivery Destination Fax Number>@<IFAX Host Name>.<Domain Name>
Example:
fax=0454771459@cl01.dom1g.ricoh. $\rightarrow$ Delivers to fax number 0454771459
co.jp
2) When dialing using a Quick dial destination
fax=<\# Quick Dial Number>@<IFAX Host Name>.<Domain Name>
Example:
fax=\#001@cl01.dom1g.ricoh.co.jp $\rightarrow$ Delivers to the number registered for Quick Dial key 001.
3) When dialing using a Group destination
fax=<\#**Group Dial Number>@<IFAX Host Name>.<Domain Name>
Example:
fax $=\#^{\star *} 05 @$ cl01.dom1g.ricoh.co.jp $\quad \rightarrow$ Delivers to numbers registered for Group dial key 05.

## Mail Delivery Conditions

1) The machine must be set up for SMTP mail delivery:

User Tools> Facsimile Features> E-mail Settings> SMTP RX File Delivery Settings
2) If the user wishes to limit this feature so that the machine will only deliver mail from designated senders, the machine's "Auth. E-mail RX" feature must be selected (User Tools> Facsimile Features> E-mail Settings> SMTP RX File Delivery Settings).
3) If the "SMTP RX File Delivery Setting" is set to 0 to prohibit SMTP receiving, and if there is mail designated for delivery, then the machine responds with an error. (User Tools> Facsimile Features> E-mail Settings> SMTP RX File Delivery Settings)
4) The "fax=" setting does not distinguish between upper and lower case letters.
5) More than one destination cannot be specified in the mail address. A Group counts as 1 destination.
6) If the quick dial, speed dial, or group dial entry is incorrect, the mail transmission is lost, and the IFAX issues an error to the SMTP server and outputs an error report.

## Auth. E-mail RX

In order to limit access to mail delivery with IFAX, the addresses of senders must be limited using the Access Limit Entry. Only one entry can be registered.

1) Access Limit Entry

For example, to limit access to @IFAX.ricoh.co.jp:
gts@IFAX.ricoh.co.jp Matches and is delivered.
gts@IFAX.abcde.co.jp
IFAX@ricoh.co.jp

Does not match and is not delivered.
Does not match and is not delivered.
2) Conditions

- The length of the Access Limit Entry is limited to 127 characters.
- If the Access Limit Entry address and the mail address of the incoming mail do not match, the incoming mail is discarded and not delivered, and the SMTP server responds with an error. However, in this case an error report is not output.
- If the Access Limit Entry address is not registered, and if the incoming mail specifies a delivery destination, then the mail is delivered unconditionally.


## Handling Mail Reception Errors

## Errors during POP3/IMAP4 procedures

When an error of this type occurs, the machine stops receiving and the message stays in the server. An error report is output. After a prescribed interval, the machine calls the server and starts to receive, starting with the interrupted message. If there is an incomplete received message in memory, it will be erased.

## Abnormal files

When an error of this type occurs, the machine stops receiving and commands the server to erase the message. Then the machine prints an error report and sends information about the error by e-mail to the sender address (specified in the "From" or "Reply-to" field of the message). If there is an incomplete received message in the machine memory, it will be erased.

The machine prints an error message when it fails to send the receive error notification after a certain number of attempts.
The following types of files are judged to be abnormal if one or more of the following are detected:

1. Unsupported MIME headers.

Supported types of MIME header

| Header | Supported Types |
| :--- | :--- |
| Content-Type | Multipart/mixed, text/plain, message/ffc822 Image/tiff |
| Charset | US-ASCII, ISO 8859 X. Other types cannot be handled, <br> and some garbage may appear in the data. |
| Content-Transfer-Encoding | Base 64, 7-bit, 8-bit, Quoted Printable |

2. MIME decoding errors
3. File format not recognized as TIFF-F format
4. Resolution, document size, or compression type cannot be accepted

## Remaining SAF capacity error

The machine calls the server but does not receive e-mail if the remaining SAF capacity is less than a certain value (the value depends on IFAX Switch 08. The email will be received when the SAF capacity increases (for example, after substitute reception files have been printed). The error handling method for this type of error is the same as for 'Abnormal files'.
If the capacity of the SAF memory drops to zero during reception, the machine operates in the same way as when receiving an abnormal file (refer to 'Abnormal files' above).

## Printing Received Mail

To print received e-mail:

- The machine detects whether it has received a TIFF-F format image, then prints it.
- Text in US ASCII or ISO 8859 X format can also be printed. When a line of text is longer than the paper width, the excess data will be truncated and lost.


## Multi-part Messages

When a multi-part e-mail message contains several text parts and binary files, the message will be divided by boundaries, and each portion will be printed separately. If the machine cannot determine where the boundary is, it will print an error report, and then send error information e-mail back to the sender.

## Manual e-mail reception

The manual e-mail reception function can be stored in a Quick Operation Key. When the key is pressed, the machine calls the POP3/IMAP4 server immediately.

The timer for automatic e-mail reception is not reset when the machine calls the POP3/IMAP4 server manually.

Here is an example of the sequence

- Automatic e-mail reception interval: 30 minutes.
- The machine calls the POP3 server (automatic e-mail reception)
- 10 minutes later, the user calls the POP3 server (manual e-mail reception)
- The machine will call the POP3 server again automatically after 20 minutes.


## Secure Internet Reception

APOP. Passwords are encrypted when e-mail is received, making it safer than POP3 authentication (clear text), which is not encrypted. APOP requires a POP server that supports APOP.

IMAP-AUTH (Mail Reception). If the IMAP Server supports the AUTHENTICATE command (CRAM-MD5, PLAIN, or LOGIN confirmation), then higher-level security confirmation can be implemented for users logging in.

To enable password encryption and higher level security:
User Tools> System Settings> File Transfer> POP3/IMAP4 Settings> Encryption (set to ‘On’)

### 4.2.3 MAIL BROADCASTING (E-MAIL AND G3 FAX ARE COMBINED)



IFAXD913.WMF

The machine can send the same message to several destinations in one operation. Some destinations can be G3 faxes and others can be e-mail. For the G3 fax transmissions, each address has to be dialed separately. However, all e-mail addresses can be sent with the message to the SMTP server in one transmission. The SMTP server then sends the message to each destination.
The following example for broadcasting to three e-mail destinations and two G3 fax destinations shows how G3 fax messages are each sent individually. However, the e-mail destinations are all sent to the server at the same time.

- Order of inputting the addresses at the operation panel G3 fax (1) - mail (1) - G3 fax (2) - mail (2) - mail (3)
- Order of transmission G3 fax (1) - mail (1), (2), (3) - G3 fax (2)

The SMTP server cannot broadcast the message if the message contents included individual information for each terminal in the transmitted data (such as a label insertion). If this type of feature is used, the machine sends the e-mails to the server one by one.
With the default settings, up to 500 destinations (including both e-mail and G3 fax) can be dialed for one broadcast. The maximum number of e-mail destinations in a broadcast depends on the limitations of the mail server.

### 4.2.4 TRANSFER REQUEST

## Operation at the Transfer Requester

## Request by Mail



The requesting terminal dials the Transfer Station, and requests it to transfer the message to end receivers stored as quick dials, speed dials, and group dials in the Transfer Station.

- A quick dial number is indicated by a "\#" and 1 to 5 digits.
- A group dial is indicated by "\#**" and 1 to 5 digits.

The machine can request transfer to a maximum of 30 end receivers for each Transfer Station. The end receivers can be a mixture of e-mail and G3 fax addresses.

The transfer request goes to the SMTP server as an e-mail message. The dialing codes (Quick, Speed, Group) and the ID code are included in the mail body field of the e-mail as text. The message arrives at the POP3/IMAP4 server of the Transfer Station.

The Transfer Station sends the message to the end receivers.
The Transfer Station sends back a transfer result report. The original may be attached to the transfer result report, depending on the G3 settings of the fax machine. For transmissions to e-mail end receivers, the transfer result report only indicates whether the message was successfully transmitted from the Transfer Station to its SMTP server.

The fields of the e-mail and their contents are as follows:

|  | Field |
| :--- | :--- |
| From | E-mail address of the requesting terminal |
| To | Destination address (Transfer Station address) |
| Bcc | Backup mail address |
| Subject | From TSI (Fax Message No. xxxx) |
| Content-Type | Multipart/mixed <br> Text/Plain (for a text part), image/tiff (for attached files) |
| Content-Transfer-Encoding | Base 64, 7-Bit, 8-bit, Quoted Printable |
| Mail body (text part) | RELAY-ID-: xxxx (xxxx: 4 digits for an ID code) <br> RELAY: \#01\#*X\#*01.... |
| Message body | MIME-converted TIFF-F. |

## Request by G3 Fax



The procedures are the same as for a normal G3 fax machine.
The requesting terminal dials the Transfer Station, and requests it to transfer the message to end receivers stored as quick dials, speed dials, and group dials in the Transfer Station.
The machine uses NSF to send an ID code and the machine telephone number. Up to 30 end receivers can be requested.
End receiver destinations can also be selected using tone signals, in the same way as for other recent fax models. An e-mail address can also be selected in this way, as end receivers and as the destinations for receiving the transfer result report.

The receiving IFAX machine receives the transfer request on the PSTN connection. It then handles the transfer request in the same way as explained in "Request by Mail'.

## Operation at the Transfer Station

## Request by Mail



The IFAX polls the POP3/IMAP4 server at regular intervals. If a transfer request has come in, it receives the e-mail from the server, then sends the message to the end receivers by G3 fax or e-mail, depending on the type of end receiver address.

The IFAX sends each G3 fax as an individual transmission. However, for the email, the IFAX sends the message to the SMTP server once, and the server broadcasts the message to the e-mail end receivers one at a time.
The Transfer Station sends back a transfer result report to the address in the "From" field of the received e-mail. If an administrator address is registered, the result report is also sent to that address. The original may also be attached to the transfer result report, depending on the G3 settings of the fax machine.

For transmission to e-mail end receivers, the transfer result report only indicates whether the message was successfully transmitted from the Transfer Station to its SMTP server. The Transfer Station does not know what happens to the messages on the way to the end receivers.
If a communication error occurs between the machine and the SMTP server during result report transmission, the machine prints the result report.

## Request by Fax



When the machine receives a transfer request by G3 fax, it sends the message to the e-mail and G3 end receivers in the same way as for a request by mail.
The machine sends back the transfer result report to the telephone number of the requesting terminal, which it specified in the NSF signal. The machine prints the result report if it cannot be sent.

The IFAX can accept end receiver destinations and transfer result report destinations that were sent from the requester as DTMF tones. This applies to email or PSTN G3 addresses.

### 4.2.5 AUTOROUTING



When a G3 fax message is received with a SUB code (max. 20 digits), the machine compares this SUB code with the Personal Box SUB codes stored in the machine with e-mail addresses. If there is a match, the machine routes the message to that e-mail address by e-mail.
There can be only one destination. If there is no destination attached to the SUB code of the personal box, the incoming message is kept in the fax machine's SAF memory.
A communication failure report will be printed if a transmission error occurs between the machine and the SMTP server.

The RTI or CSI of the forwarding machine is indicated in the subject field of the forwarded e-mail. The format is "From RTI (or CSI) (Fax Message No.xxxx)".

### 4.2.6 TRANSFER BOX

When a G3 fax message is received with a SUB code, the machine compares this SUB code with the Transfer Box SUB codes stored in the machine with e-mail addresses. If there is a match, the machine uses e-mail to transfer the message to the e-mail addresses specified in the Transfer Box.

Up to 5 destinations, including both e-mail and G3 fax addresses, can be stored in one Transfer Box. There must be at least one destination.

### 4.3 E-MAIL OPTIONS (SUB TX MODE)

The following features are available as options for mail sending: entering a subject, designating the level of importance, confirming reception of the mail.

### 4.3.1 SUBJECT AND LEVEL OF IMPORTANCE

You can enter a subject message with: Sub TX Mode> E-mail Options
The Subject entry for the mail being sent is limited to 64 characters. The subject can also be prefixed with an "Urgent" or "High" notation.
How the Subject Differs According to Mail Type

| Mail Type | (1) | (2) |  | (3) |
| :---: | :---: | :---: | :---: | :---: |
| Subject Entry | --- | Entry Condition |  | Fax Message No. $+$ File No. |
| No Subject Entry |  | 1. "CSI" ("RTI") |  |  |
|  |  | 2. "RTI" | CSI not registered |  |
|  |  | 3. "CSI" | RTI not registered |  |
|  |  | 4. None | CSI, RTI not registered |  |
| Confirmation of Reception | From | 1. "CSI" ("RTI") |  | Normal: <br> Return Receipt (dispatched). You can select 'displayed' with IFAX SW02 Bits 2 and 3. |
|  |  | 2. "RTI" | CSI not registered |  |
|  |  | 3. "CSI" | RTI not registered | Error: Return Receipt (processed/error) |
|  |  | 4. None | CSI, RTI not registered |  |
| Mail delivery, memory transfer, SMTP receiving and delivery | From | RTI or CSI of the station designated for delivery | Mail delivery | Fax Message No. + File Number |
|  |  | RTI or CSI of sender | Mail sending from G3 memory |  |
|  |  | Mail address of sender | Memory sending |  |
|  |  | Mail address of sender | SMTP receiving and delivery (Off Ramp Gateway) |  |
| Mail error notification | --- | Error Message No. xxxx From CSI (RTI) |  |  |

Items (1) (2) (3) of the table above are in the Subject.

## Subjects Displayed on the PC



### 4.3.2 E-MAIL MESSAGES

After entering the subject, you can enter a message with:
Sub TX Mode> E-mail Options
An e-mail message (up to 5 lines) can be pre-registered with:
User Tools> System Settings> File Transfer> Program/Change/Delete E-mail Message

## Limitations on Entries

| Item | Maximum |
| :--- | :--- |
| Number of Lines | 5 lines |
| Line Length | 80 characters |
| Name Length | 20 characters |

## E-MAIL OPTIONS (SUB TX MODE)

### 4.3.3 MESSAGE DISPOSITION NOTIFICATION (MDN)

The network system administrator can confirm whether a sent mail has been received correctly or not. This confirmation is done in four steps.

1. Send request for confirmation of mail reception. To enable or disable this request (known as MDN):

## Sub TX Mode> E-mail Options

2. Mail reception (receive confirmation request)
3. Send confirmation of mail reception
4. Receive confirmation of mail reception

The other party's machine will not respond to the request unless the two conditions below are met:

- The other party's machine must be set up to respond to the confirmation request.
- The other party's machine must support MDN (Message Disposition Notification).



## Handling Mail

## Handling Mail on the Send Side

When mail is sent, a "Disposition Notification To" notation is included in the header as a request for confirmation that the mail was received.

| X-Mozilla Status | $: 0001$ |
| :--- | :--- |
| X-Mozilla Status2 | $: 00000000$ |
| Message-ID | $:$ [3A23379A.81BE0ABD@dom1g.ricoh.co.jp](mailto:3A23379A.81BE0ABD@dom1g.ricoh.co.jp) |
| Disposition-Notification-To | $:$ T.Suzuki [s_tadashi@dom1g.ricoh.co.jp](mailto:s_tadashi@dom1g.ricoh.co.jp) |
| Date | $:$ Tue, 28 Nov 2000 13:4203 +0900 |
| From | $:$ T.Suzuki [s_tadashi@dom1g.ricoh.co.jp](mailto:s_tadashi@dom1g.ricoh.co.jp) |
| X-Mailer | $:$ Mozilla 4.73 [ja]C-CCK-MCD BDP jm-Sony 3 |
|  | (Win95: U) |
| X-Accept-Language | $:$ ja |
| MIME-Version | $: 1.0$ |
| To | $:$ fuser_01@domlg.ricoh.co.jp |
| Subject | $:$ Mail Request for Reception Confirmation |
| Content-Type | $:$ text/plain: charset=iso-2022-jp |
| Content-Transfer-Encoding | $:$ 7bit |

## Handling Mail on the Receive Side

| Return Path: <> Received |  | From fuser_01 ([133.139.157.20]) by dom1g.ricoh.co.jp (post office MTA V1.9.3 ID\# 0100110-37392) with SMTP id AAA163 for<S tadasi@dom1g.ricoh.co.jp> |
| :---: | :---: | :---: |
| Date |  | 28 Nov 2000 13:4236 +0900 |
| X-Mailer |  | ICFAX Version 1.0 |
| MIME-Version |  | 1.0 |
| Content-Type |  | multipart/report: report-type=disposition-notification: boundary="-ICFAX_000000EF48-" |
| To |  | T.Suzuki [s_tadashi@dom1g.ricoh.co.jp](mailto:s_tadashi@dom1g.ricoh.co.jp) |
| Message-ID |  | <20001128133423664.ICFAX-XFC9BE-X26986@133.139.157.20]> |
| From |  | fuser_01@dom1g.ricoh.co.jp |
| Subject |  | From @81454771459"( "RICOH GTS) (Return Receipt) (dispatched) |
| X-Mozilla-status | : | 8001 |
| X-Mozilla-Status2 | : | 00000000 |
| X-UIDL | : | 20001128044713447.AAA163@fuser_01 |
| This is a Return Receipt for the mail that you sent to "fuser_01@dom1g.ricoh.co.jp" <br> Final Receipt: rfc822:fuser_01\#dom1g.ricoh.co.jp <br> Original Message ID: <3A23379A.81BE0ABD@dom1g.ricoh.co.jp <br> Disposition: automatic action/MDN-send-automatically: dispatched Respond Mail Text |  |  |

## Setting up the Receiving Party

The receiving party will respond to the confirmation request if:

1) The 'Disposition Notification To' field is in the received mail header (automatically inserted in the 4th line in the upper table on the previous page, if MDN is enabled), and
2) Sending the disposition notification must be enabled (User Parameter Setting SW21 ( $15[\mathrm{H}]$ ) Bit 1 for this model). The content of the response is as follows:

| Normal reception: | "Return Receipt (dispatched)" in the Subject line |
| :--- | :--- |
| IFAX SW02 (Bit 2, 3) | "Return Receipt (displayed)" in the Subject line |
| Error: | "Return Receipt (processed/error)" in the Subject line |

## Handling Reports

1. Sending a Request for a Return Receipt by Mail

After the mail sender transmits a request for a return receipt, the mail sender's journal is annotated with two hyphens (--) in the Result column and a "Q" in the Mode column.
2. Mail Receipt (Request for Receipt Confirmation) and Sending Mail Receipt Response
After the mail receiver sends a response to the request for a return receipt, the mail receiver's journal is annotated with two hyphens (--) in the Result column and an " $A$ " in the Mode column.
3. Receiving the Return Receipt Mail

- After the mail sender receives a return receipt, the information in the mail sender's journal about the receipt request is replaced, i.e. the journal is annotated with "OK" in the Result column.
- When the return receipt reports an error, the journal is annotated with an "E" in the Result column.
- The arrival of the return receipt is not recorded in the journal as a separate communication. Its arrival is only reported by the presence of "OK" or "E" in the Result column.
- If the mail address used by the sender specifies a mailing list (i.e., a Group destination; the machine sends the mail to more than one location. See "How to set up Mail Delivery"), the Result column of the Journal is updated every time a return receipt is received. For example, if the mailing list was to 5 destinations, the Result column indicates the result of the communication with the $5^{\text {th }}$ destination only. The results of the communications to the first 4 destinations are not shown.
Exceptions:
If one of the communications had an error, the Result column will indicate E , even if subsequent communications were OK.
If two of the communications had an error, the Journal will indicate the destination for the first error only.


## Report Sample



IFAXD921.WMF

## SPECIFICATIONS

## 1. IFAX SPECIFICATIONS

## Type

Fax Unit and Printer/Scanner Unit

## Connectivity

Local area network
Ethernet 100base-Tx/10base-T

## Connection

100base-Tx/10base-T direct connection

## Resolution

Main scan: 200 dpi
Sub scan: 400 dpi, 200 dpi, 100 dpi
NOTE: To use 400 dpi, IFAX SW01 Bit 4 must be set to " 1 ".

Transmission Time
1 s (through a LAN to the server)
Condition: ITU-T \#1 test document (Selerexe Letter)
MTF correction: OFF
TTI: None
Resolution: $200 \times 100$ dpi
Communication speed: 10 Mbps
Correspondent device: E-mail server Line conditions: No terminal access

## Document Size

Maximum message width is A4/LT.
Note: To use B4 and A3 width, IFAX
SW00 Bit 1 (B4) and/or Bit 2 (A3)
must be set to " 1 ".

## E-mail File Format

Single/multi-part
MIME conversion
Image: TIFF-F (MH) format only

## Protocol

(Supported by TCP/IP protocol)
Transmission:
IETF RFC821 SMTP procedure

## Reception:

IETF RFC1725 POP3 procedure
IETF RFC2026 IMAP4 procedure

## Data rate

100 Mbps(100base-Tx)
10 Mbps (10base-T)

## Remark

The machine must be set up as an email client before installation. Any client PCs connected to the machine through a LAN must also be e-mail clients, or some features will not work (e.g. Autorouting).

## PRINTER/SCANNER <br> B577 SERVICE MANUAL

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1. INSTALLATION
1.1 INSTALLATION REQUIREMENTS
Please refer to section 3 of the main unit service manual.
1.2 PRINTER/SCANNER INSTALLATION
Accessories
Check the accessories and their quantities against the following list:
Description ..... Q'ty
2. HDD ..... 1
3. NIB ..... 1
4. Keytop - Copy ..... 1
5. Keytop - Document Server ..... 1
6. Keytop - Printer ..... 1
7. Keytop - Scanner ..... 1
8. CD-ROM: Printer ..... 1
9. CD-ROM: Scanner ..... 1
10. CD-ROM: Operation Manual ..... 1
11. Operating Instructions ..... 1
12. FCC Label (USA only) ..... 1

## 2. TROUBLESHOOTING

### 2.1 CONTROLLER ERRORS

Refer to section 7.1 of the main unit service manual for descriptions on SC code information because the RA2K architecture includes controller SC codes in the main unit SC code table.

## 3. SERVICE TABLES

### 3.1 PRINTER SERVICE MODE

## Service Table Key

| Notation: | What it means |
| :--- | :--- |
| [range / default / step]: | Example: [-9 ~+9 / +3.0 / 0.1 mm step]. The setting can be <br> adjusted in the range $\pm 9$, value reset to +3.0 after an NVRAM <br> reset, and the value can be changed in 0.1 mm steps with each <br> key press. |
| Italics: | Comments added for your reference. |
| *: | This value is stored in NVRAM. After a RAM reset, the default <br> value (factory setting) is restored. |
| DFU: | Denotes "Design or Factory Use". Do not change this value. |

### 3.1.2 PRINTER SERVICE MODE TABLES

$\Longrightarrow$| 1001 | Bit Switch Settings |
| :--- | :--- |
|  | Adjusts bit switch settings. <br> Note: Currently the bit switches are not being used except for Bit Switch 2 bit 3 <br> (See PUB(C)-051 for details). |


| 1003 | Clear Setting |  |
| ---: | :--- | :--- |
| 1 | Initialized Printer System |  |
| 2 | Delete Program | DFU |


| 1004 | Print Summary |
| :--- | :--- |
|  | Prints the service summary sheet <br> (An error log is printed in addition to the configuration page). |


| 1005 | Display Version |
| :--- | :--- |
|  | Displays the version of the controller firmware. |


| 1006 | Sample/Locked Print | Not Available |
| :--- | :--- | :--- |

### 3.1.3 SP MODES RELATED TO THE PRINTER CONTROLLER

The following SP modes are located in the copier SP mode. Refer to section 5.1 of the main unit service manual.

| 5104 | A3/DLT Double Count |
| :---: | :--- |
|  | Specifies whether the counter is doubled for A3/DLT. <br> $0:$ No, 1: Yes |
|  | If © is selected, the total counter and the current user code counter count up <br> twice when A3 or DLT paper is used. |


| 5801 | Memory All Clear |
| :--- | :--- |
|  | Resets data for process control and all software counters, and returns all modes <br> and adjustments to their defaults values. <br> - Section 5.1.8 of the main unit manual for details. |


| 5907 | Plug \& Play |
| :---: | :--- |
|  | Selects the brand name and the production name for Windows Plug \& Play. This <br> information is stored in NVRAM. |


| 7832 | Detailed Display of Self-Diagnostics |
| :--- | :--- |
|  | Displays the controller self-diagnostic result. <br> o Section 3.6 of this manual for details. |

### 3.2 SCANNER SERVICE MODE

### 3.2.1 SCANNER PROGRAM MODE TABLE

| $1004^{*}$ | Compression Type | Selects the compression type for binary picture <br> processing. <br> [1: MH, 2: MR, 3: MMR] |
| :--- | :--- | :--- |


| $1005^{*}$ | Erase Margin | Creates an erase margin for all edges of the scanned <br> image. <br> If the machine has scanned the edge of the original, <br> create a margin. <br> $[0-5 / 0 \mathrm{~mm} / 1 \mathrm{~mm}$ step $]$ |
| :--- | :--- | :--- |


| 1007 | Store Priority | 1: Send 2:Store Only 3: Send \& Store |
| :--- | :--- | :--- |


| 2002 | Text (Print) Mode Settings |  |
| ---: | :--- | :--- |
| $1^{*}$ | MTF Filter Coefficient <br> (Main scan) | Selects the MTF filter coefficient in the main scan <br> direction for Text mode. <br> Select a higher number for a stronger filter. <br> If this is " " $"$, the MTF filter is not applied. <br> $[0-13 / 8 / 1$ step] |
| $2^{*}$ | MTF Filter Coefficient <br> (Sub scan) | As above, for sub scan <br> $[0-13 / 7 / 1$ step] |
| $3^{*}$ | MTF Filter Strength <br> (Main scan) | Selects the MTF filter strength in the main scan <br> direction for Text mode. <br> Select a higher number for a stronger filter. <br> $[0-7 / 4 / 1$ step] |
| $4^{*}$ | MTF Filter Strength <br> (Sub scan) | As above, for sub scan <br> $[0-7 / 4 / 1$ step] |
| $5^{*}$ | Independent Dot Erase | Selects the independent dot erase level. <br> With a larger SP setting, more dots are detected as <br> independent dots and erased. <br> If this is " 0 ", independent dot erase is disabled. <br> $[0-7 / 0 / 1$ step] |
| $6^{*}$ | Unevenness correction | Selects whether the unevenness correction is done. <br> This function is like an FCI function. If this is "1", the <br> edges of characters in scanned images will be |
| smoothed. |  |  |
| $[0:$ OFF, 1: ON $]$ |  |  |

SCANNER SERVICE MODE

| 2002 | Text (Print) Mode Settings |  |
| :---: | :---: | :---: |
| 11* | Brightness - Notch 7 | Adjusts the image density for each image density level for Text mode when using binary picture processing mode. <br> [0-255 / 128 / 1 step] |
| 12* | Contrast - Notch 7 | [0-255 / 128 / 1 step] |
| 13* | Threshold Level - Notch 7 | [0-255 / 128 / 1 step] |
| 14* | Brightness - Notch 6 | [0-255 / 128/1 step] |
| 15* | Contrast - Notch 6 | [0-255 / 128/1 step] |
| 16* | Threshold Level - Notch 6 | [0-255 / 128/1 step] |
| 17* | Brightness - Notch 5 | [0-255 / 128/1 step] |
| 18* | Contrast - Notch 5 | [0-255 / 128 / 1 step] |
| 19* | Threshold Level - Notch 5 | [0-255 / 128 / 1 step] |
| 20* | Brightness - Notch 4 | [0-255 / 128 / 1 step] |
| 21* | Contrast - Notch 4 | [0-255 / 128 / 1 step] |
| 22* | Threshold Level - Notch 4 | [0-255 / 128 / 1 step] |
| 23* | Brightness - Notch 3 | [0-255 / 128/1 step] |
| 24* | Contrast - Notch 3 | Adjusts the image density for each image density level for Text mode when using binary picture processing mode. <br> [0-255 / 128 / 1 step] |
| 25* | Threshold Level - Notch 3 | [0-255 / 128 / 1 step] |
| 26* | Brightness - Notch 2 | [0-255 / 128/1 step] |
| $27^{*}$ | Contrast - Notch 2 | [0-255 / 128 / 1 step] |
| 28* | Threshold Level - Notch 2 | [0-255 / 128 / 1 step] |
| 29* | Brightness - Notch 1 | [0-255 / 128 / 1 step] |
| 30* | Contrast - Notch 1 | [0-255 / 128 / 1 step] |
| $31^{*}$ | Threshold Level - Notch 1 | [0-255 / 128/1 step] |


| 2003 | Text (OCR) Mode Settings |  |
| ---: | :--- | :--- |
| $1^{*}$ | MTF Filter Coefficient <br> (Main scan) | Selects the MTF filter coefficient in the main scan <br> direction for Text (OCR) mode. <br> Select a higher number for a stronger filter. <br> If this is "0", the MTF filter is not applied. <br> $[0-13 / 5 / 1$ step] |
| $2^{*}$ | MTF Filter Coefficient <br> (Sub scan) | As above, for sub scan <br> $[0-13 / 5 / 1$ step] |
| $3^{*}$ | MTF Filter Strength <br> (Main scan) | Selects the MTF filter strength in the main scan <br> direction for Text (OCR) mode. <br> Select a higher number for a stronger filter. <br> $[0-7 / 5 / 1$ step] |
| $4^{*}$ | MTF Filter Strength <br> (Sub scan) | As above, for sub scan <br> $[0-7 / 5 / 1$ step] |
| $5^{*}$ | Independent Dot Erase | Selects the independent dot erase level. <br> With a larger SP setting, more dots are detected as <br> independent dots and erased. <br> If this is " 0 ", independent dot erase is disabled. <br> $[0-7 / 0 / 1$ step] |


| 2003 | Text (OCR) Mode Settings |  |
| :---: | :---: | :---: |
| 6 * | Unevenness correction | Selects whether the unevenness correction is done. This function is like an FCI function. If this is " 1 ", the edges of characters in scanned images will be smoothed. <br> [0: OFF, 1: ON] |
| 7* | Smoothing Filter | Selects the smoothing pattern for Text (OCR) mode when using binary picture processing mode. <br> A larger value could cause moiré to appear in the image. <br> [0-7 / 0 / 1 step] |
| 8* | Scanner Gamma | Selects the scanner gamma type for Text (OCR) mode when using binary picture processing mode. [ $0-11$ / 5 / 1 step] |
| 11* | Brightness - Notch 7 | Adjusts the image density for each image density level for Text (OCR) mode when using binary picture processing mode. <br> [0-255 / 128 / 1 step] |
| 12* | Contrast - Notch 7 | [0-255 / 128/1 step] |
| 13* | Threshold Level - Notch 7 | [0-255/208/1 step] |
| 14* | Brightness - Notch 6 | [0-255 / 128 / 1 step] |
| 15* | Contrast - Notch 6 | [0-255 / 128 / 1 step] |
| 16* | Threshold Level - Notch 6 | [0-255 / 188/1 step] |
| 17* | Brightness - Notch 5 | [0-255 / 128 / 1 step] |
| 18* | Contrast - Notch 5 | [0-255 / 128 / 1 step] |
| 19* | Threshold Level - Notch 5 | [0-255 / $158 / 1$ step] |
| 20* | Brightness - Notch 4 | [0-255 / 128 / 1 step] |
| 21* | Contrast - Notch 4 | [0-255 / 128/1 step] |
| 22* | Threshold Level - Notch 4 | [0-255 / $128 / 1$ step] |
| 23* | Brightness - Notch 3 | [0-255 / 128/1 step] |
| 24* | Contrast - Notch 3 | Adjusts the image density for each image density level for Text (OCR) mode when using binary picture processing mode. <br> [0-255 / 128/1 step] |
| 25* | Threshold Level - Notch 3 | [0-255 / 108 / 1 step] |
| 26* | Brightness - Notch 2 | [0-255 / 128 / 1 step] |
| $27 *$ | Contrast - Notch 2 | [0-255 / 10 / 1 step] |
| 28* | Threshold Level - Notch 2 | [0-255 / 88 / 1 step] |
| 29* | Brightness - Notch 1 | [0-255 / 128/1 step] |
| 30* | Contrast - Notch 1 | [0-255 / 128/1 step] |
| 31* | Threshold Level - Notch 1 | [0-255 / 68/1 step] |


| 2004 | Text/Photo Mode Settings |  |
| :---: | :---: | :---: |
| 1* | MTF Filter Coefficient (Main Scan) | Selects the MTF filter coefficient in the main scan direction for Text/Photo mode. <br> Select a higher number for a stronger filter. <br> If this is " 0 ", the MTF filter is not applied. $\text { [0-13 / } 3 \text { / } 1 \text { step] }$ |
| 2* | MTF Filter Coefficient (Sub Scan) | As above, for sub scan [0-13 / 1 / 1 step] |
| 3 * | MTF Filter Strength (Main Scan) | Selects the MTF filter strength in the main scan direction for Text/Photo mode. <br> Select a higher number for a stronger filter. $\text { [0-7 / } 4 \text { / } 1 \text { step] }$ |
| 4* | MTF Filter Strength (Sub Scan) | As above, for sub scan [0-7 / 4 / 1 step] |
| 7* | Smoothing Filter | Selects the smoothing pattern for Text/Photo mode when using binary picture processing mode. <br> A larger value could cause moire to appear in the image. <br> [0-7 / 0 / 1 step] |
| 8* | Scanner Gamma | Selects the scanner gamma type for Text/Photo mode when using binary picture processing mode. <br> [0-11/6/1 step] |
| 11* | Brightness - Notch 7 | Adjusts the image density for each image density level for Text/Photo mode when using binary picture processing mode. <br> [0-255 / 128 / 1 step] |
| 12* | Contrast - Notch 7 | [0-255 / 128 / 1 step] |
| 13* | Threshold Level Notch 7 | [0-255 / 128/1 step] |
| 14* | Brightness - Notch 6 | [0-255 / 128 / 1 step] |
| 15* | Contrast - Notch 6 | [0-255 / 128/1 step] |
| 16* | Threshold Level Notch 6 | [0-255 / 128 / 1 step] |
| 17* | Brightness - Notch 5 | [0-255 / 128 / 1 step] |
| 18* | Contrast - Notch 5 | [0-255 / 128/1 step] |
| 19* | Threshold Level Notch 5 | [0-255 / 128/1 step] |
| 20* | Brightness - Notch 4 | [0-255 / 128 / 1 step] |
| 21* | Contrast - Notch 4 | [0-255 / 128 / 1 step] |
| 22* | Threshold Level Notch 4 | [0-255 / 128/1 step] |
| 23* | Brightness - Notch 3 | [0-255 / 128 / 1 step] |
| 24* | Contrast - Notch 3 | [0-255 / 128/1 step] |
| 25* | Threshold Level Notch 3 | [0-255 / 128/1 step] |
| 26* | Brightness - Notch 2 | [0-255 / 128 / 1 step] |
| 27* | Contrast - Notch 2 | [0-255 / 128/1 step] |
| 28* | Threshold Level Notch 2 | [0-255 / 128 / 1 step] |
| 29* | Brightness - Notch 1 | [0-255 / 128 / 1 step] |
| 30* | Contrast - Notch 1 | [0-255 / 128/1 step] |
| 31* | Threshold Level Notch 1 | [0-255 / 128 / 1 step] |


| 2005 | Photo Mode Settings |  |
| :---: | :---: | :---: |
| 1* | MTF Filter Coefficient (Main Scan) | Selects the MTF filter coefficient in the main scan direction for Photo mode. <br> Select a higher number for a stronger filter. <br> If this is " 0 ", the MTF filter is not applied. <br> [0-13 / 0 / 1 step] |
| 2* | MTF Filter Coefficient (Sub Scan) | As above, for sub scan [0-13 / 0 / 1 step] |
| 3* | MTF Filter Strength (Main Scan) | Selects the MTF filter strength in the main scan direction for Photo mode. <br> Select a higher number for a stronger filter. <br> [0-7 / 0 / 1 step] |
| 4* | MTF Filter Strength (Sub Scan) | As above, for sub scan [0-7 / 0 / 1 step] |
| 7* | Smoothing Filter | Selects the smoothing pattern for Photo mode when using binary picture processing mode. <br> A larger value could cause moiré to appear in the image. <br> [0-7 / 6 / 1 step] |
| 8* | Scanner Gamma | Selects the scanner gamma type for Photo mode when using binary picture processing mode. <br> [0-11 / 7 / 1 step] |
| 9* | Dither Matrix Filter | Selects the dither matrix type for Photo mode when using binary picture processing mode. <br> [1-11 / 11 / 1 step] |
| 11* | Brightness - Notch 7 | Adjusts the image density for each image density level for Photo mode when using binary picture processing mode. $\text { [0-255 / 128 / } 1 \text { step] }$ |
| 12* | Contrast - Notch 7 | [0-255 / 128 / 1 step] |
| 13* | Threshold Level Notch 7 | [0-255 / 128 / 1 step] |
| 14* | Brightness - Notch 6 | [0-255 / 128 / 1 step] |
| 15* | Contrast - Notch 6 | [0-255 / 128/1 step] |
| 16* | Threshold Level Notch 6 | [0-255 / 128 / 1 step] |
| 17* | Brightness - Notch 5 | [0-255 / 128 / 1 step] |
| 18* | Contrast - Notch 5 | [0-255 / 128 / 1 step] |
| 19* | Threshold Level Notch 5 | Not available. <br> [0-255 / 128 / 1 step] |
| 20* | Brightness - Notch 4 | [0-255 / 128/1 step] |
| 21* | Contrast - Notch 4 | Adjusts the image density for each image density level for Photo mode when using binary picture processing mode. <br> [0-255 / 128 / 1 step] |
| 22* | Threshold Level Notch 4 | [0-255 / 128/1 step] |
| 23* | Brightness - Notch 3 | [0-255 / 128 / 1 step] |
| 24* | Contrast - Notch 3 | [0-255 / 128 / 1 step] |
| 25* | Threshold Level Notch 3 | [0-255 / 128/1 step] |


| 2005 | Photo Mode Settings |  |
| :---: | :--- | :--- |
| $26^{*}$ | Brightness - Notch 2 | $[0-255 / \mathbf{1 2 8} / 1$ step $]$ |
| $27^{*}$ | Contrast - Notch 2 | $[0-255 / \mathbf{1 2 8} / 1$ step $]$ |
| $28^{*}$ | Threshold Level - <br> Notch 2 | $[0-255 / \mathbf{1 2 8} / 1$ step $]$ |
| $29^{*}$ | Brightness - Notch 1 | $[0-255 / \mathbf{1 2 8} / 1$ step $]$ |
| $30^{*}$ | Contrast - Notch 1 | $[0-255 / \mathbf{1 2 8} / 1$ step $]$ |
| $31^{*}$ | Threshold Level - <br> Notch 1 | $[0-255 / \mathbf{1 2 8} / 1$ step $]$ |


| 2006 | Grayscale Mode Settings |  |
| :---: | :---: | :---: |
| $1^{*}$ | MTF Filter Coefficient | Selects the MTF filter coefficient in the main scan direction when using grayscale processing mode. Select a higher number for a stronger filter. If this is " 0 ", the MTF filter is not applied [ $0-15$ / $0 / 1$ step] |
| 2* | MTF Filter Coefficient | As above, for sub scan [0-13 / 0 / 1 step] |
| 3* | MTF Filter Strength (Main Scan) | Selects the MTF filter strength in the main scan direction when using grayscale processing mode. Select a higher number for a stronger filter. [0-7 / 0 / 1 step] |
| 4* | MTF Filter Strength (Sub scan) | As above, for sub scan [0-7 / 0 / 1 step] |
| 7* | Smoothing Filter | Selects the smoothing pattern when using grayscale processing mode. <br> A larger value could cause moiré to appear in the image. <br> [0-7 / 0 / 1 step] |
| 8* | Scanner Gamma | Selects the scanner gamma type when using grayscale processing mode. <br> [ $0-6 / 11 / 1$ step] |
| 11* | Brightness - Notch 7 | Adjusts the image density for each image density level when using the grayscale processing mode. <br> [0-255 / 128 / 1 step] |
| 12* | Contrast - Notch 7 | [0-255 / 128/1 step] |
| $13^{*}$ | Threshold Level - Notch 7 | Not available. [0-255 / 98 / 1 step] |
| 14* | Brightness - Notch 6 | [0-255 / 128/1 step] |
| 15* | Contrast - Notch 6 | [0-255 / 128/1 step] |
| $16^{*}$ | Threshold Level - Notch 6 | Not available. [0-255 / 128 / 1 step] |
| 17* | Brightness - Notch 5 | [0-255 / 128 / 1 step] |
| 18* | Contrast - Notch 5 | [0-255 / 118/1 step] |
| 19* | Threshold Level - Notch 5 | Not available. <br> [0-255 / 128 / 1 step] |
| 20* | Brightness - Notch 4 | [0-255 / 128/1 step] |
| 21* | Contrast - Notch 4 | [0-255 / 128/1 step] |
| 22* | Threshold Level - Notch 4 | Not available. [0-255 / 128 / 1 step] |


| 2006 | Grayscale Mode Settings |  |
| ---: | :--- | :--- |
| $23^{*}$ | Brightness - Notch 3 | $[0-255 / 128 / 1$ step $]$ |
| $24^{*}$ | Contrast - Notch 3 | $[0-255 / 128 / 1$ step $]$ |
| $25^{*}$ | Threshold Level - Notch 3 | Not available. <br> $[0-255 / 128 / 1$ step $]$ |
| $26^{*}$ | Brightness - Notch 2 | $[0-255 / 128 / 1$ step $]$ |
| $27^{*}$ | Contrast - Notch 2 | $[0-255 / 128 / 1$ step $]$ |
| $28^{*}$ | Threshold Level - Notch 2 | Not available. <br> $[0-255 / 128 / 1$ step $]$ |
| $29^{*}$ | Brightness - Notch 1 | $[0-255 / 128 / 1$ step $]$ |
| $30^{*}$ | Contrast - Notch 1 | $[0-255 / 128 / 1$ step $]$ |
| $31^{*}$ | Threshold Level - Notch 1 | Not available. <br> $[0-255 / 128 / 1$ step $]$ |


| 2021 | Compression Ratio |  |
| ---: | :--- | :--- |
| $1^{*}$ | Normal image | Selects the compression ratio for grayscale <br> processing mode. <br> For a lower compression rate, input a smaller <br> value. <br> $[5-95 / \mathbf{5 0} / 1$ step $]$ |
| $2^{*}$ | High Quality image | $[5-95 / \mathbf{6 0 / 1}$ step] |
| $3^{*}$ | Low Quality image | $[5-95 / \mathbf{4 0} / 1$ step] |

## 4. DETAILS

### 4.1 ETHERNET BOARD

### 4.1.1 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.

### 4.1.2 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 $10 \mathrm{Mbps} / 100 \mathrm{Mbps}$.


| 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 |  |

### 4.2 IEEE1394 BOARD (FIREWIRE)

### 4.2.1 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.

When the host computer powers up, it queries all the devices connected to the bus and assigns each one an address, a process called enumeration. Here are some general features of Firewire:

- Firewire is Plug-and-Play.
- Firewire devices are hot pluggable (they can be plugged while the system is operating).
- Firewire uses 64-bit fixed addressing, based on the IEEE 1212 standard. There are three parts to each packet of information sent by a device over FireWire:
- 10-bit Bus ID. Used to determine the Firewire bus where the data came from.
- 6-bit Physical ID. Used to identify the device that sent the data.
- 48-bit Storage Area. Capable of addressing 256 terabytes of information for each node
- The Bus ID and Physical ID comprise the 16 -bit Node ID. 64,000 nodes are allowed on each system.
- Up to 16 hops are allowed ( $4.5 \mathrm{~m} / \mathrm{hop}$ ) for a total of 72 meters devices are daisychained.
- Firewire allows its devices to draw power from the Firewire connection. Two power connectors in the cable can supply power ( 8 to $40 \mathrm{~V}, 1.5 \mathrm{amp}$ max.)
- An important element of Firewire is its support of isochronous devices. When isochronous devices are in the isochronous mode, data streams between the device and the host in real time with guaranteed bandwidth and no error correction. Essentially, this means that a device like a digital camcorder can request that the host computer allocate enough bandwidth for the camcorder to send uncompressed video in real time to the computer. The camera can sent data via the Firewire connection in a steady flow to the computer without anything disrupting the process. This is one of the main reasons why 1394 has been widely adopted by the consumer electronics industry.


### 4.3 USB

### 4.3.1 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.

### 4.3.2 USB 1.1/2.0

USB (Universal Serial Bus) offers simple connectivity for computers, printers, keyboards, and other peripherals. In a USB environment, terminators, device IDs (like SCSI), and DIP switch settings are not necessary.
USB 1.1 provides the following features:

- Plug \& Play. As soon as a new device is connected via USB, the operating system recognizes it, and the appropriate driver is installed for it automatically if the driver is available. If the driver is not available, a message prompts the user for the driver disk for immediate installation.
- Hot swapping (cables can be connected and disconnected while the computer and other devices are switched on)
- No terminator or device ID required
- Data rates of 12 Mbps (full speed), and 1.5 Mbps (low speed)
- Common connectors for different devices
- Bi-directional data communication between device and host computer via a 4byte header and DEVICE ID.

USB 2.0 is an evolution of the USB 1.1 specification. It uses the same cables, connectors, and software interfaces so the user will see no change. It provides an easy-to-use connection to a wide range of products with a maximum data rate of 480Mbps (high speed).
Up to 127 devices can be connected and 6 cascade connections are allowed. Power is supplied from the computer and the maximum cable length is 5 m .

### 4.3.3 USB CONNECTORS

USB is a serial protocol and a physical link, which transmits all data on a single pair of wires. Another pair provides power to downstream peripherals. The USB standard specifies two types of connectors, type "A" connectors for upstream connection to the host system, and type " $B$ " connectors for downstream connection to the USB device.


Type "A" connector


### 4.3.4 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 |

### 4.3.5 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.

### 4.4 IEEE 802.11B (WIRELESS LAN)

### 4.4.1 SPECIFICATIONS

The IEEE 802.11b wireless LAN interface card is available as an option for this machine.

A wireless LAN is a flexible data communication system used to extend or replace a wired LAN. Wireless LAN employs radio frequency technology to transmit and receive data over the air and minimize the need for wired connections.

- With wireless LANs, users can access information on a network without looking for a place to plug into the network.
- Network managers can set up or expand networks without installing or moving wires.
- Most wireless LANs can be integrated into existing wired networks. Once installed, the network treats wireless nodes like any other physically wired network component.
- Flexibility and mobility make wireless LANs both effective extensions of and attractive alternatives to wired networks.

Standard applied: IEEE802.11b
Data transmission rates: 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 $\quad 400 \mathrm{~m}$ (437 yd.)
Network protocols: TCP/IP, Apple Talk, NetBEUI, IPX/SPX
Bandwidth:
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.

## LED Indicators

| LED | Description | ON | OFF |
| :--- | :--- | :--- | :--- |
| LED 1 (Green) | Link Status | Linked | No Link |
| LED 2 (Orange) | Power Distribution | Power On | Power Off |

### 4.4.2 TRANSMISSION MODES

Wireless communication has two modes: 1) ad hoc mode, and 2) infrastructure mode.

## Ad Hoc Mode

The ad hoc mode allows communication between each device (station) in a simple peer-to-peer network. In this mode, all devices must use the same channel to communicate. In this machine, the default transmission mode is ad hoc mode and the default channel is 11 . First, set up the machine in ad hoc mode and program the necessary settings, even if the machine will be used in the infrastructure mode.

To switch between ad hoc and infrastructure modes, use the following user tool: Host Interface Menu - IEEE802.11b - Comm Mode

## Infrastructure Mode

The infrastructure mode allows communication between each computer and the printer via an access point equipped with an antenna and wired into the network. This arrangement is used in more complex topologies. The wireless LAN client must use the same SSID (Service Set ID) as the access point in order to communicate.


### 4.4.3 SECURITY FEATURES

## SSID (Service Set ID)

The SSID is used by the access point to recognize the client and allow access to the network. Only clients that share the same SSID with the access point can access the network.

NOTE: 1) If the SSID is not set, clients connect to the nearest access point.
2) The SSID can be set using the web status monitor or telnet.

## Using the SSID in Ad hoc mode

When the SSID is used in ad hoc mode and nothing is set, the machine automatically uses "ASSID" as the SSID. In such a case, "ASSID" must also be set at the client.
NOTE: SSID in ad hoc mode is sometimes called "Network Name."
Some devices automatically change from ad hoc mode to infrastructure mode when the same SSID is used in ad hoc mode and infrastructure mode. In such a case, to use the device in ad hoc mode, use a specified SSID in infrastructure mode and use "ASSID" in the ad hoc mode.

## WEP (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. There are 64 bit and 128 bit WEP keys. However, this machine supports only 64 bit WEP.
NOTE: The WEP key can be set using the Web Status Monitor or Telnet.

## MAC Address

When the infrastructure mode is used, access to the network can also be limited at the access points using the MAC address. This setting may not be available with some types of access points.

### 4.4.4 WIRELESS LAN 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.

## Channel Settings

If a communication error occurs because of electrical noise, interference with other electrical devices, etc., you may have to change the channel settings.

To avoid interference with neighboring channels, it is recommended to change by 3 channels. For example, if there are problems using channel 11 (default), try using channel 8.


## 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: Host Interface menu - Network Setup - LAN Type.
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.

### 4.5 BLUETOOTH

### 4.5.1 SPECIFICATIONS

Bluetooth wireless provides radio links between mobile computers, mobile phones and other portable handheld devices.

Bluetooth contains the following features.

- Cheaper compared to the IEEE802.11b wireless LAN.
- Many protocols for infrared transmission (IrDA) can be used with Bluetooth.
- A Bluetooth device can connect to other Bluetooth devices without any settings.

Standard applied: Bluetooth 1.1 (Bluetooth Special Interest Group)
Data transfer rates: 1 Mbps
Bandwidth: $\quad 2.4 \mathrm{GHz}$ Frequency Hopping Spread Spectrum (FHSS)
Piconet. Bluetooth devices communicate with each other device in the ad hoc mode. This network is called a "Piconet". A Piconet may contain a maximum of 8 Bluetooth devices.

There is one master device and seven slave devices in a Piconet. The master device controls the hopping frequency and timing, as well as storing the ID codes of the slave devices. The master and slave devices can be swapped. Once the master device leaves the Piconet, a slave device becomes the new master.
Machines with the Bluetooth option become potential slave devices to connect to the PC.

FHSS (Frequency Hopping Spread Spectrum). The Bluetooth device divides 2402 to 2480 MHz into 79 channels of 1 MHz width, and changes the channel 1600 times per second. If other devices in the LAN are using the same radio band, Bluetooth can avoid interference from the other devices.


### 4.5.2 BLUETOOTH PROFILES

A Bluetooth device will not operate if it is located to close another Bluetooth device. However, the Bluetooth device should support the protocols to communicate with each other. There are many types of Bluetooth and service protocols. These are listed below.
Here are 14 profiles for Bluetooth as follows.

- Generic Access Profile
- Service Discovery Profile
- Cordless Telephony Profile
- Intercom Profile
- Serial Port Profile
- Headset Profile
- Dial-up Networking Profile
- Fax Profile
- LAN Access Profile
- Generic Object Exchange Profile
- Object Push Profile
- File Transfer Profile
- Synchronization Profile
- Hardcopy Cable Replacement Profile

Serial Port Profile (SPP) and Hardcopy Cable Replacement Profile (HCRP) are used for the printer products.
SPP is used is place of the serial port, while HCRP is used in place of the parallel port.

### 4.5.3 BLUETOOTH SECURITY FEATURES

Public and Private Mode. The PC can browse Bluetooth devices. The machine's default is public mode. The PC cannot browse the machine if it has been changed to private mode.
PIN Code (Personal Identification Number). When the PIN code is used, the PC connects to the device that sent the PIN code. The PIN code is a 4 digit number. This machine uses the last four digits of the machine's serial number. It cannot be changed.

### 4.6 FILE FORMAT CONVERTER (MLB)

In previous models (such as A-C2, R-C2), DeskTopBinder V2 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 this machine, this conversion has been made hardware-based, using the optional File Format Converter. Without the File Format Converter, copy and print jobs cannot be downloaded to a PC (or e-Cabinet) from the document server.

Two common target formats are provided for conversion to files that can be selected by the SP modes: JPEG, and TIFF.
In scanner mode, users can select file format from TIFF, JPEG, or PDF. The time to create TIFF and JPEG files will be shortened with the File Format Converter, especially for high scanning resolution and large image size. When the customer selects PDF, the machine creates a TIFF or JPEG file from the scanned image first then converts it to PDF. So, the total time to create a PDF is also shortened with the File Format Converter.

## SPECIFICATIONS

## 1. SYSTEM COMPONENTS



| No. | Item | Code | Remarks |
| :--- | :--- | :--- | :--- |
| 1 | Memory 128 MB | G331 | Common with B079 |
| 2 | File Format Converter (MLB) | B519 | Common with B135 |
| 3 | IEEE 1394 (FireWire) | G336 | Common with B079 |
| 4 | IEEE 802.11b (Wireless LAN) | B515 | Common with B079 |
| 5 | USB 2.0 | B525-01 | Common with B079 |
| 6 | Bluetooth | G354 | Common with B079 |
| 7 | PostScript 3 | G354-05 | --- |
| 8 | Printer/Scanner Module (ROM DIMM) | B577 | Provided with HDD and NIB |
| 9 | NIB (Network Interface Board) | B525-17 | Common with B079 |

## 2. LED INDICATORS

| LED | Description | On | Off |
| :--- | :--- | :--- | :--- |
| LED 1 (Green) | Link Status | Link success | Link failure |
| LED 2 (Orange) | Power distribution | Power on | Power off |

## 3. PRINTER SPECIFICATIONS

| Printing Speed: | Maximum 22 ppm (A4/LT LEF): B089 model Maximum 27 ppm (A4/LT LEF): B093 model Maximum 32 ppm (A4/LT LEF): B097 model |
| :---: | :---: |
| Printer Languages: | PCL6/PCL5e <br> PostScript 3 (option) <br> RPCS (Refined Printing Command Stream) - an original <br> Ricoh PDL) |
| Resolution (Driver): | ```1200 dpi (RPCS) 600 dpi (PCL 6/PCL5e/PS3/RPCS) 300 dpi (PCL5e/RPCS) 200 dpi (RPCS)``` |
| Resident Fonts: | ```PCL: 35 Intellifonts 10 True Type fonts PS3: 136 fonts (24 Type 2 fonts, }112\mathrm{ Type 14 fonts)``` |
| Host Interfaces: | Bi-directional IEEE1284 parallel x 1 (Standard) Ethernet ( 100 Base-TX/10 Base-T) (Option) IEEE1394 with SCSI Print and IP Over 1394 (Option) IEEE 802.11b Wireless LAN (Option) Bluetooth (Option) USB 2.0 (Option) |
| Network Protocols: | TCP/IP, IPX/SPX, NetBEUI, AppleTalk, SMB, IPP |
| Memory: | Maximum 192 MB <br> (Standard 64 MB + 128 MB optional DIMM) |

## 4. 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. |

## 5. IEEE 802.11B SPECIFICATIONS

| Standard applied | IEEE802.11b |  |
| :--- | :--- | :--- |
| Data transmission rates | Speed | Distance |
|  | 11 Mbps | $140 \mathrm{~m}(153$ yd. $)$ |
|  | 5.5 Mbps | $200 \mathrm{~m}(219$ yd. $)$ |
|  | 2 Mbps | $270 \mathrm{~m}(295 \mathrm{yd})$. |
|  | 1 Mbps | $400 \mathrm{~m}(437 \mathrm{yd})$. |
| Network protocols | TCP/IP, Apple Talk, NetBEUI, IPX/SPX, SMB |  |
| Bandwidth | 2.4 GHz <br> (divided over 14 channels, 2400 to 2497 MHz for each <br> channel) $)$ |  |

## 6. IEEE 1394 SPECIFICATIONS

| Interface |  |  |
| :--- | :--- | :--- |
| Number of Ports 1394 (firewire) | 2 ports |  |
| Data Transmission Speed | $400 \mathrm{Mbps}, 200 \mathrm{Mbps}, 100 \mathrm{Mbps}$ |  |
| Available Features, <br> Functions, Protocols | SCSI print | IP over 1384 |
|  | Print | Print, Scan |
|  | SBP-2 | TCP/IP |

## 7. BLUETOOTH SPECIFICATIONS

| TransmissionSpecifications | Based on Bluetooth V1.1 |
| :--- | :--- |
| Data Transfer Speed | 1 Mbps |
| Profile | Hard Copy Cable Replacement Profile (HCRP), <br> Serial Port Profile (SPP), BIP |
| Distance Between Devices | 10 m (The maximum distance when using outdoors, <br> otherwise depends on the office environment.) |

## 8. SCANNER SPECIFICATIONS

| Standard Scanner Resolution: | Main scan/Sub scan 600 dpi |
| :---: | :---: |
| Available scanning Resolution Range: | 100 ~ $1200 \mathrm{dpi} ;$ <br> When used as a Network TWAIN scanner. |
|  | $100,200,300,400,600 \mathrm{dpi}$; When used as a network delivery scanner or for sending e-mail |
| Grayscales: | 8 bits/pixel |
| Scanning Speed Throughput: | 0.8 sec./sheet (A4 LEF, 200 dpi without binary compression) <br> 49 spm (A4 LEF, 200 dpi binary, MH) |
| Interface: | Ethernet (100 Base-TX/10 Base-T for TCP/IP) IEEE 1394/IP Over IEEE 802.11b Wireless LAN |
| Compression Method: | MH, MR, MMR (Binary Picture Processing) JPEG (Grayscale Processing) |
| Video Memory Capacity: | 192 MB |
| Image Storage Capacity: | Number of originals per file: Maximum 2,000 pages Maximum of files: 3000 files |

## 9. SOFTWARE ACCESSORIES

### 9.1 PRINTER

The printer drivers and utility software are provided on one CD-ROM. An auto-run installer allows you to select which components to install.

## Printer Drivers

| Printer <br> Language | Windows <br> 95/98/Me | Windows <br> NT4.0 | Windows 2000, XP, <br> Server 2003 | Macintosh |
| :---: | :---: | :---: | :---: | :---: |
| PCL 6 | Yes | Yes | Yes | No |
| PCL 5e | 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 AdobePS drivers, except for Windows 2000/XP/Server 2003, which uses Microsoft PS. A PPD file for each operating system is provided with the driver.

Utility Software

| Software | Description |
| :--- | :--- |
| Agfa Monotype Font Manager 2000 (Win |  |
| 95/98/Me, NT4, 2000) | A font management utility with screen fonts for <br> the printer. |
| SmartNetMonitor for Admin (Win 95/98/Me, <br> NT4, 2000/XP/Server 2003) | A printer management utility for network <br> administrators. NIB setup utilities are also <br> available. |
| SmartNetMonitor for Client (Win 95/98/Me, <br> NT4, 2000/XP/Server 2003) | A printer management utility for client users. <br> Peer-to-peer printing utility and <br> parallel/recovery printing functions are <br> included. |
| 1394 Utility (Win 2000/XP) | A utility for removal IEEE 1394 printers. |
| LAN-Fax M3 Driver (Win 95/98/Me, NT4, | This driver allows use of the LAN-Fax <br> functions by installing the LAN-Fax driver, <br> Address Book, and LAN-Fax Cover Sheet <br> Editor. |
| Printer Utility for Mac | This software provides several convenient <br> functions for printing from Macintosh clients. |
| USB Printing Support | A utility for the USB 2.0 board. A computer <br> running Windows 98 SE or Windows ME <br> requires installation of this utility. |
| Acrobat Reader | A utility that allows reading PDF files. |

## SPECIFICATIONS

### 9.2 SCANNER

The scanner driver and utility software are provided on one CD-ROM.

## Scanner Driver

- Network Twain Driver for Win95/98/Me/NT3.51/NT4.0/2000/XP


## Scanner Utilities

- Scan Router V2 Lite for Win95/98/Me/NT4.0/2000/XP
- Desk Top Binder V2 Lite for Win95/98/Me/NT4.0/2000/XP/Server 2003


# DataOverwriteSecurity Unit 

Type A/B694-01 Type B/B692-01

## DataOverwriteSecurityUnit B692/B694

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## ⒾMPORTANT 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. 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 metal parts of the fusing unit and other internal components become extremely hot while the copier is operating. Avoid touching those components with your bare hands.

## HEALTH SAFETY CONDITIONS

1. Never operate the copier without the ozone filters installed.
2. 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 the machines.
2. The NVRAM 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. Never attempt to recharge or incinerate this battery. Used NVRAMs must be handled in accordance with local regulations regarding the disposal of such items.s

## SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

1. Never 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

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

## WARNING <br> WARNING: Turn off the main switch before attempting any of the procedures in the Laser Unit section. Laser beams can seriously damage your eyes.

CAUTION MARKING:


## What This Manual Contains

This manual describes the DataOverwriteSecurity (DOS) Unit Type A/B for:

- B147/B149
- B135/B138
- B089/B093.

The DOS unit is an optional DIMM (or SD card) that contains special firmware. At the end of every job, this special firmware overwrites every cluster in temporary storage on the HDD twice with random data. Then each cluster is once again overwritten with a zero. This erases sensitive data on the disk which could be retrieved secretly.

## Conventions in this Manual

This manual uses several symbols.

| Symbol | What it means |
| :---: | :---: |
| $\checkmark$ | Refer to section number |
| GTI | See Core Tech Manual for details |
| $\stackrel{\text { ¢ }}{ }$ | Screw |
| E\# | Connector |
| c | E-ring |
| (3) | Clip ring |



Short Edge Feed (SEF)


Long Edge Feed (LEF)

1. INSTALLATION
1.1 ACCESSORY CHECK
Check the accessories and their quantities against the following list:
DataOverwriteSecurity (DOS) Unit Type A
This module is for B135/B138 and B089/B093.
Description ..... Q'ty
2. DIMM ..... 1
3. Keytops for B089/B093 (Blank Covers) ..... 2
4. Keytops for B135/B138 (Blank Covers) ..... 2
5. Operation Instructions ..... 1
DataOverwriteSecurity (DOS) Unit Type B
This module is for B147/B149.
Description ..... Q'ty
6. SD Card ..... 1
7. Keytop (Blank Covers) ..... 2
8. Operation Instructions ..... 1
. CAUTION
The machine should always be switched off and its power cord disconnected before doing any of the following procedures.

### 1.2 BEFORE YOU BEGIN

### 1.2.1 SEAL CHECK AND REMOVAL


[B]

## $\triangle$ CAUTION <br> Before you start the installation, you must check the box seals to confirm that they have not been removed since the items were sealed in the box at the factory.

1. Check the box seals [A] on each corner of the box.

- Confirm that a tape is attached to each corner.
- The surfaces of the tapes should be blank. If you see "VOID" on the tapes STOP, do not install the components, contact your superviser.

2. If the surfaces of the tapes are unmarked, remove from the corners of the box.
3. As you remove each seal, the "VOID" marks [B] appear. This prevents the tape from being reattached to the box.
4. Make sure that you have the correct security module for the machine. The machine model requires either the DIMM type or the SD Card type.

| Model | Security Module Required |
| :--- | :--- |
| B135/B138 e/f | DOS Unit Type A (DIMM) |
| B089/B093 | DOS Unit Type A (DIMM) |
| B147/B149 | DOS Unit Type B (SD Card) |

### 1.3 INSTALLATION PROCEDURE

1. If the machine is on, switch off the main power switch.
2. Disconnect the Network cable if the NIB is installed.
3. Disconnect the Fax module cable if the fax option is installed.
4. Switch the main power switch on.
5. Check that the following "Copy SPs" are set as indicated below:

| SP No. | SP Name | Set To: |
| :--- | :--- | :--- |
| 5871001 | HDD Function Disable | 1 (On) |
| 5967001 | Document Server Set Function | 1 (Off) |
| 5846090 | USC Settings - Plain Data Forbidden | 1 (Check) |
| 5836001 | Capture Settings - Capture Function | 0 (Off) |
| 832001 | HDD Formatting (ALL) |  |
|  | $\bullet$ B089/B093 OR B135/B138 | Press \# to Execute |
|  | $\bullet$ B147/B149 | Press "Execute" key |

6. Check that the following "Printer SPs" are set as indicated below:

| SP No. | SP Name | Set To: |
| :---: | :---: | :---: |
| 1006001 | Sample/Proof Print | 1 (On) |

7. Turn off the operation switch.
8. Turn off the main switch.
9. Disconnect the Fax cable (RJ11 connection) if installed
10. Disconnect the Network cable (RJ45 connection) if NIB is installed

B089/B093
B147/B149
B135/B138

11. Install either the DIMM $[A]$ or the SD Card [B]:

- The DIMM is installed for B135/B138 or B089/B093.
- The SD Card is installed for B147/B149.


## Model B147/B149

- If the PostScript 3 option is not installed, install the DOS option SD card in Slot 2.
- If the PostScript 3 option is installed, remove the Printer/Scanner card from Slot 1 and install the DOS option SD card in Slot 1.
- Follow the procedure in the B147/B149 Service Manual, section 5.7 SD Card Appli Move, to move the Printer/Scanner application data to the DOS option card. (The Printer/Scanner software is now on the SD card with the DOS option.)
- Remove Printer/Scanner card from Slot 3

NOTE: After the SD Card Appli Move procedure is completed the Printer/Scanner card will no longer function

- After the procedure is completed, the DOS card, with Printer/Scanner application data, will be in Slot 1. The PS3 card will be in Slot 2 and Slot 3 will be empty

12. Connect the network cable if the NIB option is installed.
13. Connect the Fax cable if the fax option is installed.
14. Switch the main power switch on.

15. Check the display and make sure that the overwrite erase icon $[A]$ is displayed.
16. Make a Sample Copy.
17. Watch the overwrite erase icon.

- The bottom of the icon becomes thicker [B].
- "Next Copy" is displayed briefly below the icon.
- The icon returns to its normal appearance [C].

18. Remove the Document Server and Scanner keytops and replace them with the blank keytops provided.

## 2. PREVENTIVE MAINTENANCE

There are no preventive maintenance checks or procedures for the DataOverwriteSecurity Unit.

## 3. REPLACEMENT AND ADJUSTMENT

### 3.1 HDD

1. Switch the operation power switch off.
2. Switch the main power switch off.
3. Disconnect the power cord from the power supply.
4. Replace the HDD. (Refer to the section "3. Replacement and Adjustment" in the Service Manual of the appropriate machine.
5. Discard the used HDD

## . CAUTION <br> The customer engineer must consult with the key operator or system administrator to decide how to handle the old HDD.

6. Connect the power cord to the power supply.
7. Switch on the main power switch.
8. Make a Sample Copy.

9. Check the overwrite erase icon $[A]$ in front of the date in the upper right corner of the operation panel display.
10. Confirm that the icon has changed from the display for data on disk $[B]$ to no data on disk [C]

NOTE: No SP settings are required for replacement of a defective HDD.

### 3.2 NVRAM

1. Switch the operation power switch off.
2. Switch the main power switch off.
3. Disconnect the power cord from the power supply.
4. Disconnect the network cable if the NIB option is installed.
5. Disconnect the fax cable if the fax option is installed.
6. Insert a blank IC card or SD card into the controller slot:

- B135/B138, B089/B093 require the IC card.
- B147/B149 requires the SD card.

7. Connect the power cord to the power supply.
8. Switch the main switch on.
9. Enter the SP mode.
10. Do the following SPs.

| SP No. | Name | Comment |
| :--- | :--- | :--- |
| 5990003 | SMC Printout - SP | Prints a list of all the current User Tool <br> settings |
| 5990002 | SMC Printout - User <br> Programs | Prints a list of all User Tool settings. |
| 5824 | NVRAM Data Upload | Uploads all SP and UT settings to the card. |

11. When the upload is finished, switch the main power switch off.
12. Disconnect the power cord from the power supply, and remove the card.
13. Replace the NVRAM. (For more details about how the replace the NVRAM, refer to section "3. Replacement and Adjustment" in the Service Manual for the appropriate machine.
14. Switch on the main power switch.
15. Do the following SPs:

| SP No. | Name | Comment |
| :---: | :--- | :--- |
| 5801001 | Memory Clear - All Clear | Clears entire memory. |
| 5832002 | HDD Formatting - IMH | Initializes documents stored on the document <br> server, stamp print data, scanner delivery <br> images, fax delivery images. |

16. Switch the main power switch off, then switch it on again.
17. Insert the IC card or SD card with the uploaded NVRAM data into the controller slot.
18. Enter the SP mode and do SP5825 (NVRAM Data Download).
19. In the "Copy SP" mode, confirm the correct settings of the following SPs:

| SP No. | SP Name | Correct Setting |
| :--- | :--- | :--- |
| 5871001 | HDD Function Disable | 1 (On) |
| 5967001 | Copy Server Set Function | 1 (Disable) |
| 5846090 | USC Settings - Plain Data Forbidden | 1 (Check) |
| 5836001 | Capture Settings - Capture Function | 0 (Disable) |

20. Exit the "Copy SP" mode and enter the "Print SP" mode.
21. Confirm the correct setting of SP1006.

| SP No. | SP Name | Correct Setting |
| :---: | :---: | :---: |
| 1006001 | Sample/Locked Print | 1 (Enable) |

22. Connect the network cable if the NIB option is installed.
23. Connect the fax cable if the fax option is installed.

### 3.3 DIMM OR SD CARD

1. Switch the operation switch off.
2. Switch the main switch off.
3. Disconnect the power cord from the power supply.
4. Disconnect the network cable if the NIB option is installed.
5. Disconnect the fax cable if the fax option is installed.
6. Make sure that you have the correct DOS unit for the machine.
7. The machine model requires the DIMM or the SD Card.

| Model | Security Module Required |
| :--- | :--- |
| B135/B138 | DOS Unit Type A (DIMM) |
| B089/B093 | DOS Unit Type A (DIMM) |
| B147/B149 | DOS Unit Type B (SD card) |

8. Install either the DIMM or the SD Card in the controller slot:

- B135/B138, B089/B093 require the DIMM.
- B147/B149 requires the SD card.

9. Connect the network cable if the NIB option is installed.
10. Connect the Fax cable if the fax option is installed.
11. Switch the main power switch on.
12. Make a Sample Copy.

13. Check the overwrite erase icon $[A]$ in front of the date in the upper right corner of the operation panel display.
14. Confirm that the icon has changed from the display for data on disk $[B]$ to no data on disk [C].

## 4. TROUBLESHOOTING

## $\therefore$ 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.

NOTE: The main power LED lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

### 4.1 SERVICE CALL CONDITIONS

### 4.1.1 SUMMARY

There are 4 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | $\begin{array}{l}\text { The LCD shows the SC code. The } \\ \text { customer cannot continue to use } \\ \text { the machine. The customer must } \\ \text { call for service. }\end{array}$ | $\begin{array}{l}\text { The customer engineer must: } \\ \text { - Enter the SP mode. } \\ \text { - Switch the main power switch off and on. } \\ \text { - Troubleshoot the problem by following } \\ \text { the procedures described in this section. }\end{array}$ |
| B | $\begin{array}{l}\text { The LCD shows the SC code. The } \\ \text { customer cannot continue to use } \\ \text { the machine. This is a machine } \\ \text { error. }\end{array}$ | $\begin{array}{l}\text { The customer must: } \\ \text { - Switch the operation switch off and on. } \\ \text { - If the error occurs again, switch the main } \\ \text { switch off and on. } \\ \text { - If the error occurs again, user must call } \\ \text { for service. }\end{array}$ |
| C | $\begin{array}{l}\text { The LCD shows the SC code. } \\ \text { However, only the unit that } \\ \text { generated the error is disabled. }\end{array}$ | $\begin{array}{l}\text { The customer must: } \\ \text { - Switch the operation switch off and on. } \\ \text { - If the error occurs again, switch the main } \\ \text { switch off and on. }\end{array}$ |
| - After recovery, the user can continue to |  |  |
| use any feature other than the disabled |  |  |
| function. For example, if an error occurs |  |  |
| in Tray 1, the user can use other paper |  |  |
| feed trays. |  |  |$\}$| Customer should call for service if the |
| :--- |
| affected function continues to return |
| errors. |

### 4.1.2 SC CODE DESCRIPTIONS

| SC828 | B | Copy Countermeasure Error | B135/B138, B089/B093 Only |
| :--- | :--- | :--- | :--- |
|  | A special chip on the ROM- <br> DIMM installed in the machine is <br> designed to prevent copying. <br> After the command was sent to <br> this chip, the chip generated an <br> unexpected response. | $\bullet$ ROM-DIMM |  |


| SC865 | B | HDD Access Error | B135/B138, B089/B093, B147/B149 |
| :---: | :---: | :---: | :---: |
|  |  | During operation, the HDD generated an error. | Hard Disk Failure <br> - Do SP5832 001 (HDD Formatting - All) <br> - Do SP5832 002 (HDD Formatting - IMH) <br> - If normal operation of the HDD cannot be recovered after doing these two SPs, replace the HDD. |


| SC866 | B | SD Card Recognition Error | B147/B149 Only |
| :--- | :--- | :--- | :--- |
|  | The machine generated an error <br> when it attempted to detect the <br> electronic recognition license. <br> An illegal program is on the SD <br> card. | $\bullet$ Use an approved SD card. |  |


| SC867 | B | SD Card Removal Error | B147/B149 Only |
| :--- | :--- | :--- | :--- |
|  | The SD card was removed from <br> its slot while an application was <br> executing. | • Never remove an SD card from the <br> controller slot while a program is <br> executing. <br> Uwitch the main power switch off and on, <br> then start again. |  |


| SC868 | B | SD Card Access Error | B147/B149 Only |
| :--- | :--- | :--- | :--- |
|  | The SC card controller returned <br> an error because the SD card is <br> defective or the SC card <br> controller is defective. | $\bullet$ Replace the SD card. <br> - Replace the SD card controller. |  |

### 4.2 OVERWRITE ERASE ICON NOT DISPLAYED



If the overwrite erase icon $[A]$ is not displayed, check the following SPs and make sure that they are set correctly.

Copy SPs

| SP No. | SP Name | Set To: |
| :--- | :--- | :--- |
| 5871001 | HDD Function Disable | 1 (On) |
| 5967001 | Copy Server Set Function | 1 (Disable) |
| 5846090 | USC Settings - Plain Data Forbidden | 1 (Check) |
| 5836001 | Capture Settings - Capture Function | 0 (Disable) |

Print SP

| SP No. | SP Name | Set To: |
| :---: | :---: | :---: |
| 1006001 | Sample/Locked Print | 1 (Enable) |

## 5. SERVICE TABLES

## Service Table Key

| Notation | What it means |
| :--- | :--- |
| [range / default / step] | Example: $[-9 \sim+9 /+3.0 / 0.1 \mathrm{~mm}$ step]. The setting can be <br> adjusted in the range $\pm 9$, value reset to +3.0 after an NVRAM <br> reset, and the value can be changed in 0.1 mm steps with <br> each key press. |
| * | Value stored in NVRAM. After a RAM reset, this default value <br> (factory setting) is restored. |
| 1111 | An SP number set in bold-italics denotes a "Special Service <br> Program" mode setting. To display the SSPs: <br> 1. Enter the SP mode. <br> 2. On the touch panel, press "Copy SP" and \# together. |
| DFU | Denotes "Design or Factory Use". Do not change this value. <br> The feature or item is for Japan only. Do not change this <br> value. |
|  | Long Edge Feed <br> Lapan only |
| Short Edge Feed |  |
| SEF | Refer to "6.2 Image Processing" in "6. Details". <br> Due to fundamental changes in how image processing <br> adjustment is done with Group 4 SP codes, more details are <br> provided in Section 6. |

### 5.1 COPY SP SERVICE TABLES

| 58011 | Memory Clear - All Clear |
| :--- | :--- |
|  | Resets all data for process control and all software counters, and restores all <br> modes and adjustments to their default values. To execute, hold down (1) for <br> over 3 seconds, and then turn the copier off and on again. <br> Use this SP only after replacing the NVRAM, or after the copier has <br> malfunctioned due to a damaged NVRAM. |


| 5801014 | Clear DCS Settings |
| :--- | :--- |
|  | Initializes SP setting related to DCS. DCS (Delivery Control Service) manages <br> the Scan Router connection. To execute, hold down (1) for over 3 seconds, <br> and then turn the copier off and on again. |


| 5824 | NVRAM Data Upload |
| :--- | :--- |
|  | Uploads the UP and SP mode data (except for counters and the serial <br> number) from NVRAM on the control board to a flash memory card. <br> While using this SP mode, always keep the front cover open. This prevents a <br> software module accessing the NVRAM during the upload. |


| 5825 | NVRAM Data Download |
| :--- | :--- |
|  | Downloads the content of a flash memory card to the NVRAM on the control <br> board. |


| 5832 | HDD Formatting |  |
| ---: | :--- | :--- |
|  | Enter the SP number for the partition to initialize, then press \#. When <br> execution ends, cycle the machine off and on. |  |
|  | ALL | Initializes entire content of the HDD. |
| 58322 | IMH | Initializes 1) documents stored on the document <br> server, 2) stamp print data, 3) scanner delivery images, <br> 4) fax delivery images. |


| $5836^{*}$ | Capture Settings |
| :---: | :--- |
| $58361^{*}$ | Capture Function (0:Off 1:On) $\quad$ 0: Disable, 1: Enable <br>  <br> 0: With this function disabled, the settings related to the capture feature <br> cannot be initialized, displayed, or selected. <br> 1: With this function enabled, the settings screen for the capture features an <br> be displayed. |


| 5846 | UCS Settings |  |
| :---: | :---: | :---: |
|  | UCS (User Control Service) is the software that manages user codes, the fax address book, the scan-to-email address book, and the scan-to-folder address book. |  |
| 5846 50* | Initialize All Directory Info. | Clears all directory information managed by UCS, including all user codes |


| 5871 | HDD Function Disable | $[0 \sim 1 / 0 / 1](0:$ OFF, 1: ON) |
| :--- | :--- | :--- |
|  | Disables the HDD functions by suppressing all functions that write data to the <br> HDD. After this SP is executed, the machine must be switched off and on to <br> enable the setting. This SP is used after the optional Security Module Type A <br> has been installed on the machine. For more details about this installation, see <br> "1. Installation". |  |


| 5872 | HDD Overwrite Status Check |
| :--- | :--- |
|  | Determines whether the content of the hard disk has been overwritten. <br> Range: 0 to 65535 |


| 5967* | Copy Server Set Function |
| :--- | :--- |
|  | Allows or denies access to the document server screen. After changing this <br> setting, you must switch the main switch off and on to enable the new setting. <br> 0: Function enable. Pressing the Document Server button opens the <br> Document Server screen. |
|  | 1: Function disable. Pressing the Document Server button does not display <br> the Document Server screen. Free access to the document server is denied. <br> However, files on the document server can still be accessed with the printer <br> driver. |


| 5990 |  |  |  | SP Print Mode (SMC Printout) |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 59901 | All (Data List) | Execute to print a list of the settings for the selected |  |  |  |
| 59902 | SP (Mode Data List) | item. |  |  |  |
| 59903 | User Program |  |  |  |  |
| 59905 | Diagnostic Report |  |  |  |  |

### 5.2 PRINT SERVICE TABLE

| 1006001 | Sample/Locked Print |
| :--- | :--- |
|  | $[0 \sim 1 / 0 / 1]$ 0: Linked, 1: On <br> Enables and disables the document server. When you select "0", the <br> document server is enabled according to the Copy Service Mode SP5967. If <br> you select "1", the document server is enabled regardless of Copy Service <br> Mode SP5967. <br> Note: Set to "1" (On) for use of the Sample Copy and Locked Print features. |

## 6. DETAILS

When an original is scanned or printed, the data for the job is stored temporarily on the hard disk for jam recovery. After the copy or print job finishes, some of this temporary data remains on the HDD at random locations until it is overwritten by the next job.
At the end of every copy and print job, the DataOverwriteSecurity Unit automatically writes over unneeded temporary data with random data twice and with a zero ( 0 ) once. This is the method recommended by NSA.


Original Data

## Overwrite



HDD Data

A copy or print job always starts writing data to disk, starting with the clusters at the outer edge $[A]$ and progressing toward the center.
The overwrite, on the other hand, always begins at the center cluster [B] and progresses toward the edge.
Taking the first square as cluster 1 on the outermost track:

- A job starts writing from 1, 2, 3, and continues toward 32.
- At the end of the job , the Security module overwrite erase proceeds from the opposite direction, starting from 32, 31, 30 on the innermost track and continues to 1.

NOTE: Each number in the illustration represents 1 cluster, the smallest unit the operating system uses to handle data on the HDD.

If a copy or print job starts during data overwrite, the job has priority and the overwriting stops, and the copy or print job begins.


Original Data

| 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | 32 |

1. A copy job writes data to the HDD as far as cluster 32 [A].


| 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | 32 |

2. When the copy job is finished, the data overwrite starts at cluster 32 [B] can continues to overwrite each cluster twice with random data and once with a " 0 ".

3. In this example, a copy job starts when the overwrite reaches cluster 21 [C] and overwriting stops.

4. Next, the job writes data to the disk as far as cluster 32. When the job finishes, the overwrite restarts, starting with cluster 21 [D].



| 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | 32 |

5. As soon as the overwrite progresses as far as cluster 1 , it starts again from cluster [E] and continues through 32, 31, and so on.


| 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | 32 |

6. When overwriting reaches cluster 22 (in this example), the overwrite is finished.

## SPECIFICATIONS

## 1. HARDWARE

| SD Card | B147/B149 | Either the DIMM or SD card is <br> required. |
| :--- | :--- | :--- |
| DIMM | B135/B138, B089/B093 | nequin |

## 2. SOFTWARE

The table below describes:

- The types of data overwritten automatically.
- Compatibility of the data overwrite function with other functions of the machine.

| Types of temporary data that are overwritten | Copy jobs |
| :---: | :---: |
|  | Print jobs |
|  | Sample print/locked print jobs *1 |
|  | LAN fax printing |
| Types of temporary data that are not overwritten | Document server functions |
|  | Scanner functions (except TWAIN) |
|  | Internet fax |
|  | Paperless/serverless fax |
|  | PS3 (only for Type A) *2 |
|  | Spool printing |
|  | SDK applications (Global Scan, Doc Mail, etc.) |
|  | File format converter functions |
| Types of temporary data that are not originally stored on the HDD | Normal fax functions (except I-Fax, paperless/serverless fax) |
|  | TWAIN scanner |

*1 A sample print or locked print job can be overwritten after execution.
*2 The PS3 function cannot be used with the Type A DIMM because the Type A DIMM is inserted in the PS3 slot. However, B147/B149 is provided with an SD card merge function, so the PS3 function can be used with the Type B.
*3 User stamps are not overwritten and erased.
*4 Printer fonts, overlay forms, and RTIFF data are not overwritten.

- If the fax option is installed, the address book data is stored in the FCU (500 addresses maximum). If the Function Upgrade Kit is installed, up to 1200 addresses can be stored. The number of addresses that can be stored is determined by the capacity of the FCU and Function Upgrade Kit. The HDD does not store address book data.


## TECHNICAL SERVICE BULLETINS

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093-001
12/22/2003
APPLICABLE MODEL:
GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## 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:

- iv
- $3-80$

User Account Enhancement Unit Added
User Account Enhancement Unit Section Added
3.16 OPTICS ANTI-CONDENSATION HEATER ..... 3-51
3.17 TRAY HEATER ..... 3-52
3.18 TRAY HEATER (OPTIONAL PAPER TRAY UNIT) ..... 3-54
3.19 TRAY HEATER (OPTIONAL LCT) ..... 3-57
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3.20.2 PRINTER/SCANNER MODULE (B577) ..... 3-61
Printer/Scanner Module ROM DIMM Installation ..... 3-62
3.20.3 128 MB MEMORY (G331) ..... 3-63
3.20.4 HDD (B592) ..... 3-64
3.20.5 NIB (B525-17) ..... 3-66
3.20.6 IEEE 1394 INTERFACE KIT (G336) ..... 3-67
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4.2.4 INPUT CHECK ..... 4-100
Main Machine Input Check (SP5803) ..... 4-100
ARDF Input Check (SP6007) ..... 4-103

## $\Rightarrow$ 3.20.13 USER ACCOUNT ENHANCEMENT UNIT (B443)

## Accessories

Check the accessories and their quantities against the following list:
Description ..... Q'ty1. User Account Enhancement Unit.......................................... 1
$\triangle$ CAUTION
Unplug the main machine power cord before starting the following procedure.


1. Remove the machine rear cover and controller board cover. (-3.20.1)
2. Install the user account enhancement NVRAM [A] in optional socket (IC 37).
3. Replace the controller board cover, rear cover, and plug in cord and turn on the main switch.

BULLETIN NUMBER: B089/B093-002
02/02/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: SC543 (LATIN AMERICAN DIVISION ONLY)

AIMPORTANT: This Technical Service Bulletin only applies to B089/B093 230 VAC models.

## SYMPTOM:

An SC543 may occur when the main power is turned ON or the machine recovers from Off Mode, depending on the actual temperature of the Fusing Roller at that time.

## CAUSE:

A slight fusing temperature overshoot occurs when warm-up is initiated, which tends to occur when the fusing roller temperature is already at a certain level and the AC power has fluctuated to its high end.

## SOLUTION:

Update to SBCU version 1.06 (applied from December 2003 production), which changes the monitoring cycles for SC543 from 3 seconds to 1 second (during machine power-up) and 3 seconds to 2 seconds (after achieving target temperature). This firmware provides for a more accurate control of the fusing roller temperature at warm-up, which minimizes the overshoot and causing an SC543. Refer to TSB B089/B093 Firmware History for more information.

BULLETIN NUMBER: B089/B093-003
02/19/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B089/B093 Parts Catalogs.

## - UPDATE 1:

Panel Emblem- The panel emblems for the generic model names are affixed locally, and have therefore been removed from the parts catalog.


|  |  | REFERENCE |  |  |
| :---: | :--- | :---: | :---: | :---: |
| DELETED PART <br> NUMBER |  | DESCRIPTION | PTY | PAGE |
| ITEM |  |  |  |  |
| B0897062 | PANEL: EMBLEM: SVN: 4022 | $1-0$ | 9 | 4 |
| B0897065 | PANEL: EMBLEM: GES: 622 | $1-0$ | 9 | 4 |
| B0897066 | PANEL: EMBLEM: NSA: 622 | $1-0$ | 9 | 4 |
| B0897067 | PANEL: EMBLEM: REX: 622 | $1-0$ | 9 | 4 |
| B0937062 | PANEL: EMBLEM: SVN: 4027 | $1-0$ | 9 | 4 |
| B0937065 | PANEL: EMBLEM: GES: 627 | $1-0$ | 9 | 4 |
| B0937066 | PANEL: EMBLEM: NSA: 627 | $1-0$ | 9 | 4 |
| B0937067 | PANEL: EMBLEM: REX: 627 | $1-0$ | 9 | 4 |
| B0977064 | PANEL: EMBLEM: LAN: LD132 | $1-0$ | 9 | 4 |
| B0977065 | PANEL: EMBLEM: GES: 632 | $1-0$ | 9 | 4 |
| B0977066 | PANEL: EMBLEM: NSA: 632 | $1-0$ | 9 | 4 |
| B0977067 | PANEL: EMBLEM: REX: 632 | $1-0$ | 9 | 4 |

- UPDATE 2: EEPROM - The EEPROM was deleted from the service parts catalog, as this part should be replaced together with the controller PCB into individually.

|  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DELETED PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0935360 | EEPROM: CTL:C3: Config | $1-0$ | 71 | 2 |

- UPDATE 3:

Scanner Stay- Lower Right - The scanner stay part number was incorrectly listed in the parts catalog.


|  |  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| A267 1080 | B027 1080 | Scanner Stay - Lower Right | 1 | 57 | 21 |

- UPDATE 4:

Grease \& Multimeter - The digital multimeter and barrierta grease, part number was incorrectly listed in the parts catalog.


|  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| A029 9387 | VSSM 9000 | Digital Multimeter - FLUKE87 | 1 | 83 | 7 |
| A028 9300 | A257 9300 | Grease Barrierta JFE 55/2 | 1 | 83 | 8 |

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093 - 003 REISSUE $\star$
05/10/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B089/B093 Parts Catalogs.

## - UPDATE 1:

Panel Emblem- The panel emblems for the generic model names are affixed locally, and have therefore been removed from the parts catalog.


|  | REFERENCE |  |  |  |
| :---: | :--- | :---: | :---: | :---: |
| DELETED PART <br> NUMBER |  | DTY | PAGE | ITEM |
| B0897062 | PANEL: EMBLEM: SVN: 4022 | $1-0$ | 9 | 4 |
| B0897065 | PANEL: EMBLEM: GES: 622 | $1-0$ | 9 | 4 |
| B0897066 | PANEL: EMBLEM: NSA: 622 | $1-0$ | 9 | 4 |
| B0897067 | PANEL: EMBLEM: REX: 622 | $1-0$ | 9 | 4 |
| B0937062 | PANEL: EMBLEM: SVN: 4027 | $1-0$ | 9 | 4 |
| B0937065 | PANEL: EMBLEM: GES: 627 | $1-0$ | 9 | 4 |
| B0937066 | PANEL: EMBLEM: NSA: 627 | $1-0$ | 9 | 4 |
| B0937067 | PANEL: EMBLEM: REX: 627 | $1-0$ | 9 | 4 |
| B0977064 | PANEL: EMBLEM: LAN: LD132 | $1-0$ | 9 | 4 |
| B0977065 | PANEL: EMBLEM: GES: 632 | $1-0$ | 9 | 4 |
| B0977066 | PANEL: EMBLEM: NSA: 632 | $1-0$ | 9 | 4 |
| B0977067 | PANEL: EMBLEM: REX: 632 | $1-0$ | 9 | 4 |

- UPDATE 2: EMBLEM - IS2122, IS2127, IS2132. These emblems were previously missing from the service parts catalog. (Europe only)

|  |  | REFERENCE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEW PART NUMBER | DESCRIPTION |  |  |  |  |  | QTY | PAGE | ITEM |
| B0897068 | EMBLEM - IS2122 | 1 | 9 | $4^{*}$ |  |  |  |  |  |
| B0937068 | EMBLEM - IS2127 | 1 | 9 | $4^{*}$ |  |  |  |  |  |
| B0977068 | EMBLEM - IS2132 | 1 | 9 | $4^{*}$ |  |  |  |  |  |

* DENOTES NEW ITEM NUMBER
- UPDATE 3: EEPROM - The EEPROM was deleted from the service parts catalog, this part should be replaced together with the controller PCB.

|  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DELETED PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0935360 | EEPROM: CTL:C3: Config | $1-0$ | 71 | 2 |

- UPDATE 4: Scanner Base - The incorrect part number was listed in the parts catalog.



UPDATE 5:
Scanner Stay- Lower Right - The scanner stay part number was incorrectly listed in the parts catalog.


|  |  | REFERENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| B0271080 | B0931080 | Scanner Stay - Lower Right | 1 | 57 | 21 |

- UPDATE 6: Grip - The incorrect part number was listed in Parts Catalog.


| OLD PART NO. | NEW PART NO. | DESCRIPTION | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B0275816 | B0935816 | Grip | QTY | PAGE | ITEM |

- UPDATE 7: Grease \& Multimeter - The digital multimeter and barrierta grease, part number was incorrectly listed in the parts catalog.

| $1$ | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
|  | (7) | 8 | 9 |  |

- UPDATE 8: Polygon Mirror Motor-230V: Part number B0930198 is only used on the 230 V model. In addition, Part number AX060181 (100V model) remains unchanged, as the above par number change only applies to the 230 V model.


| OLD PART NO. | NEW PART NO. | DESCRIPTION |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AX060198 | B0930198 | Polygon Mirror Motor -230 v | QTY | PAGEE | ITEM |

- UPDATE 9: LCDC Board - The part numbers are incorrect in the parts catalog please correct your parts catalog as shown.


TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093-004
02/20/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

PAGES:
Updated Information SC872 \& 873 Added

| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 870 | B | Address Book Data Error | - Software defective <br> - HDD defective |
|  |  | Address book data stored on the hard disk was detected as abnormal when it was accessed from either the operation panel or the network. |  |
| 871 | D | FCU Flash ROM Error | - Flash ROM device defective <br> - Replace flash ROM on the MBU |
|  |  | The address book written into the flash ROM mounted on the FCU is detected as defective. |  |
| 872 | B | Email Receiving Data Error | - Email(s) previously received by the machine and stored in the hard drive may contain damaged data. This can be deleted by executing SP5832-007, however note that doing so will also delete all other received emails. <br> - Defective HDD |
|  |  | Machine detects an HDD error during warm-up. |  |
| 873 | B | Email Sending Data Error | - IEmail(s) previously sent by the machine and stored in the hard drive may contain damaged data. This can be deleted by executing SP5832008, however note that doing so will also delete all other sent emails, as well as initialize the sender's user name/password and administrator Mail address. <br> - Defective HDD |
|  |  | Machine detects an HDD error during warm-up. |  |
| 880 | D | File Format Converter (MLB) Error | - MLB defective |
|  |  | A request for access to the File Format Converter (MLB -Media Link Board) was not answered within the specified time. |  |
| 865 | D | HD access error | Replace the controller board |
|  |  | The hard disk detected an error. |  |
| 900 | D | Electronic total counter error | Replace the NVRAM on the controller board |
|  |  | The value of the total counter has already exceeded 9999999 |  |
| 901 | D | Mechanical total count error | Mechanical total counter defective |
|  |  | The SBCU board cannot receive the mechanical total count data. |  |
| 920 | D | Printer Error 1 | - Software defective <br> - Insufficient memory |
|  |  | An internal application error was detected and operation cannot continue. |  |
| 925 | D | Network File Error | - Software defective <br> - Files on the HDD corrupted |
|  |  | The file that manages NetFile is corrupted and operation cannot continue. |  |
| 951 | B | F-gate error at write request | - Download controller firmware <br> - SBCU board defective |
|  |  | After the IPU receives an F-gate signal, it receives another F-gate signal. |  |


| Code No. |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 953 | B | Scanner setting error | Download controller firmware |
|  |  | The IPU does not respond with the scanner setting signal required to start scanning processing. |  |
| 954 | B | Printer setting error | - Replace the IPU board <br> - Replace the controller board <br> - Download the controller firmware |
|  |  | The IPU does not respond with the settings that are required to start image processing by the printer. |  |
| 955 | B | Memory setting error | - Replace the IPU board <br> - Replace the controller board <br> - Download the controller firmware |
|  |  | The IPU does not respond with the settings that are required to start image processing using the memory. |  |
| 964 | B | Printer ready error | - Replace the IPU board <br> - Replace the controller board <br> - Download the controller firmware |
|  |  | The printer ready signal is not generated within 17 seconds after the IPU received the print start signal. |  |
| 984 | D | Print image data transfer error | - Controller board defective <br> - SBCU board defective <br> - Connectors between SBCU and controller loose or defective |
|  |  | The image transfer from the controller to the engine via the PCI bus does not end within 15 s after starting. |  |
| 986 | D | Software write parameter setting error | - Download controller firmware again |
|  |  | An unstable area at the storage destination in the settings table is set at NULL for the parameter received by the write module. |  |
| 990 | D | Software performance error | - Software defective <br> - Internal parameter incorrect <br> - Insufficient working memory <br> - When this SC occurs, the file name, address, and data will be stored in NVRAM. This information can be checked by using SP7-403. Note the above data and the situation in which this SC occurs. Then report the data and conditions to your technical control center. |
|  |  | The software attempted to perform an unexpected operation. |  |
| 991 | C | Software continuity error | - No operation required. This SC code does not appear on the panel, and is only logged. |
|  |  | The software attempted to perform an unexpected operation. However, unlike SC990, the object of the error is continuity of the software. |  |
| 992 | D | Unexpected Software Error | - Software defective <br> - An error undetectable by any other SC code occurred |
|  |  | Software encountered an unexpected operation not defined under any SC code. |  |
| 995 | D | Machine Type Information Error | - Replace the controller board with the correct board. |
|  |  | After the machine is powered on, a mismatch is detected between the CPM information sent from the controller to the engine. The controller boards of the B089 ( 22 cpm ) and B94 ( 27 cpm ) are not interchangeable. |  |



TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER:
B089/B093-005
02/27/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## CAUSE:

If a non-paper feed jam was reported when feeding thick paper type, replace the Paper Feed Clutch with one from before or after lot 339 .

## NOTE:

- The lot number label is attached to the clutch as shown in the illustration below.



## GENERAL:

|  |  | REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NEW PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| B0912617 | Magnetic Clutch | 1 | 49 | 13 |

## UNITS AFFECTED:

All B089/B093 copiers manufactured between the serial numbers listed below will have the Paper Feed Clutch from lot number 339 installed during production:
(S/N: J8332101230 - J8332103400)
(S/N: J8332200001 - J8332201224)

## TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093-006
04/13/2004
APPLICABLE MODEL:
GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: PARTS CATALOG CORRECTIONS

## GENERAL:

The following parts corrections are being issued for all B089/B093 Parts Catalogs.

- CORRECTION 1:

LCD - The part number for the LCD HVGA SH BL was incorrectly listed in the parts catalog. Please correct your B089/B093 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INCORRECT PART NO. | CORRECT <br> PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0045216 |  | LCD HVGA U14 B1 | 1 | - | 13 | 5 |
|  | B1015257 | LCD HVGA SH BL |  |  |  |  |

- CORRECTION 2: LENS HOLDER- The part number for the Lens Holder was incorrectly listed in the parts catalog. Please correct your B089/B093 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INCORRECT PART NO. | CORRECT PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0271673 | B0311673 | Lens Holder | 1 | 1 | 19 | 8 |

NOTE: An SC144 will occur if the B0271673 assembly is installed on the B089/B093, as this part is used on the B022/B027 models.

- CORRECTION 3: SHADING PLATE - The part number for the Shading Plate was incorrectly listed in the parts catalog. Please correct your B089/B093 Parts Catalog with the following information.


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INCORRECT PART NO. | CORRECT <br> PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| B0275815 | B0315815 | Shading Plate | 1 |  | 55 | 1 |

## 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: B089/B093-007
05/10/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: PARTS CATALOG UPDATES

## GENERAL:

The following parts updates are being issued for all B089/B093 Parts Catalogs.

- UPDATE 1: Magnetic Clutch- Due to the difference in cpm between the B097 and the B089/B093, the magnetic clutches have been registered as two separate parts. Please update your parts catalog with the following information.


|  |  |  |  |  |  |  |  |  |  | REFERENCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |  |  |  |  |
| AX200165 | B0911186 | Magnetic Clutch (B089, B093) | 1 | - | 47 | 9 |  |  |  |  |
|  | B0971186 | Magnetic Clutch (B097) | 1 | - | 47 | 9 |  |  |  |  |

- UPDATE 2: Laser Unit Assembly - Due to a difference in the polygon mirror motors among B089/B093/B097 versions, two Laser Unit Assemblies have been newly added from the original part number, including a 220 Volt version, which has a different cpm. Including the assembly already listed in the parts catalog (P/N B0271900), this makes a total of three Laser Unit Assemblies. Please update your parts catalog with the following information.


|  |  |  |  | REFERENCE |  |
| :---: | :---: | :--- | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | PAGE | ITEM |
| B0271900 |  | Laser Unit Assembly | 1 | 23 | 1 |
|  | B0271900 | Laser Unit Assembly (B089/B093) |  |  |  |
|  | B0891900 | Laser Unit Assembly (220 VAC model) | 1 | 23 | 1 |
|  | B0971900 | Laser Unit Assembly (B097) | 1 | 23 | 1 |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093-008
APPLICABLE MODEL:
GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

PAGES:

- xiii
- Tab Page
- 1 through 21

Updated Information (Table of Contents)
Updated Information (Bleeding Tab Page)
New Section (B692/B695 DataOverwriteSecurity)
4.12 STAPLER UNIT MOVEMENT MECHANISM ..... 17-24
4.13 PAPER FEED-OUT MECHANISM ..... 17-25
5. OVERALL MACHINE INFORMATION ..... 17-26
5.1 SPECIFICATIONS ..... 17-26
Upper Tray ..... 17-26
Lower Tray ..... 17-26
500-SHEET FINISHER (G302/B442)

1. REPLACEMENT AND ADJUSTMENT ..... 18-1
1.1 EXTERIOR ..... 18-1
1.2 ENTRANCE UPPER GUIDE / PAPER EXIT UNIT ..... 18-4
1.3 ENTRANCE LOWER GUIDE ..... 18-5
1.4 PAPER EXIT UNIT GEAR / PADDLE ROLLER SOLENOID ..... 18-5
1.5 STAPLER UNIT ..... 18-6
1.6 JOGGER TRAY UNIT ..... 18-6
1.7 PAPER EXIT SENSOR FEELER ..... 18-7
1.8 MAIN MOTOR ..... 18-7
1.9 JOGGER MOTOR ..... 18-8
1.10 CONTROL BOARD ..... 18-8
1.11 OUTPUT TRAY UNIT ..... 18-9
2. DETAILED DESCRIPTIONS ..... 18-10
2.1 OVERALL MACHINE INFORMATION ..... 18-10
2.1.1 COMPONENT LAYOUT ..... 18-10
Mechanical component layout ..... 18-10
Drive layout ..... 18-11
2.1.2 ELECTRICAL COMPONENT DESCRIPTIONS ..... 18-12
2.2 DETAILED SECTION DESCRIPTIONS ..... 18-14
2.2.1 OUTPUT TRAY MECHANISM ..... 18-14
Stack height detection. ..... 18-14
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2.2.2 PAPER FEED ..... 18-16
Overview ..... 18-16
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2.2.3 JAM CONDITIONS ..... 18-20
2.2.4 ERROR DETECTION ..... 18-20
3. OVERALL MACHINE INFORMATION ..... 18-21
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DataOverwriteSecurity Unit B692/B694
SEE SECTION B692/B694 FOR DETAILED TABLE OF CONTENTS


TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093-009
06/10/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

PAGES:

- 4-54

Updated Information(Added SP5-5870, SP5-5871, SP5-5872)

- 4-55
- 4-56

Updated Information only page contents changed
Updated Information only page contents changed

| 5860 | SMTP/POP3/IMAP4 |  |
| :---: | :---: | :---: |
| 586020 | Partial Mail Receive Timeout | [1~168/72 / 1] |
|  | Sets the amount of time to wait before saving a mail that breaks up during reception. The received mail is discarded if the remaining portion of the mail is not received during this prescribed time. |  |
| 586021 | MDN Response RFC2298 Compliance | [0~1/0/1] |
|  | Determines whether RFC2298 compliance is switched on for MDN reply mail. <br> 0 : No compliance. <br> 1: Compliance. The MAIL FROM (SMTP command) is sent open (<>). |  |
| 586022 | SMTP Auth. From Field Replacement | [0~1/1/1] |
|  | Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is authorized. |  |


$\Rightarrow$| 5870 | Common Key Info Writing |
| :--- | :--- |
|  | Writes to flash ROM the common proof for validating the device for NRS <br> specifications. |


| 5871 | HDD Function Disable DFU |
| :--- | :--- |
|  | Disables the HDD functions by suppressing all functions that write data to the <br> HDD. After this SP is executed, the machine must be switched off and on to <br> enable the setting. <br> Note: This SP is intended for use during the installation of the security DIMM, <br> an option that is not yet available. |


$\Rightarrow$| 5872 | HDD Overwrite Status Check <br> DFU |  |
| :--- | :--- | :--- |


| $5907^{*}$ | Plug \& Play Setting |
| :--- | :--- |
|  | Sets the brand name and the production name for Windows Plug \& Play. This <br> information is stored in NVRAM. If the NVRAM is defective or has been replaced, <br> these names should be registered again. <br>  <br>  <br>  <br> Allows input of the maker and model on a two-line display. After replacing the <br> NVRAM, the settings can be selected from available maker and model names. <br> To select and enable the maker \& model name: <br> 1 Press and hold down ©. <br> 2 Enter the number that corresponds to the correct name on the list. |


| 5908* | LCT Paper Size |
| :---: | :---: |
|  | Selects the paper size for the LCT. Use this SP after changing the paper size in the optional LCT (i.e., after changing the side plate position for the LCT). <br> [0~1/1/1] North America <br> 0: A4 <br> 1: LT <br> [0~1 / 0 / 1] Other Areas (Europe/Asia) <br> 0: A4 <br> 1: LT |


| $5912^{*}$ | PCU Alarm Setting |  |
| ---: | :--- | :--- |
| 59121 | Display | Selects whether the PCU alarm message (Change Photoconductor <br> Unit) blinks when the PCU alarm interval expires. <br> When installing the machine, if the customer requires that the PCU <br> alarm message blink, select "1". If set to "0", there will be no message. <br> [0 = No / 1 = Yes] |
| 59122 | Interval | Sets the PCU alarm interval. <br> When the machine reaches this value, the PCU alarm will be <br> displayed on the LCD to inform the user. Only used if SP59121 is at <br> "1". <br> $[1 \sim 255 / 60 / 1 \mathrm{k}$ copies/step] |


| 5913 | Switchover Permission Time |
| :--- | :--- |
|  | Sets the amount of time to elapse while the machine is in standby mode (and the <br> operation panel keys have not been used) before another application can gain <br> control of the display. <br> $[3 \sim 30 / 3 / 1 \mathrm{~s}]$ |


| $5914^{*}$ | Application Counter Display | $[\mathbf{0}=$ No $/ 1=$ Yes $]$ |
| :---: | :--- | :--- |
| 59141 | Printer Counter (0:OFF 1:ON | Selects whether the total counters for <br> printer mode and/or copy mode are <br> displayed in user tool mode. |
| 59142 | Fax Counter (0:OFF 1:ON) | (0:OFF 1:ON) |
| 59143 | Copy Count |  |


| 5915* | Mechanical Counter Detection |
| :--- | :--- |
|  | Checks whether the mechanical counter inside the inner cover is connected or |
|  | not. |
|  | Display: |
|  | 0: Not detected |
|  | 1: Detected |
|  | 2: Unknown |


| $5918^{*}$ | A3/DLT Counter Display |
| :--- | :--- |
|  | Displays the counter, which counts A3/DLT as double. <br> $\mathbf{0}=$ No, $1=$ Yes <br> The $A 3 / D L T$ counter counts up twice when an A3 or DLT sheet is fed out. |


| 5920 | Low Power Mode Recovery time DFU |
| :--- | :--- |


| $5921^{*}$ | Exhaust Fan Control |
| :--- | :--- |
|  | Sets the timing for slowing the exhaust fan motor speed or shutting the motor off <br> for normal operation, depending on the following conditions: <br> 1. After the machine has entered energy saver mode or stand-by mode, the <br> $\quad$ machine slows the fan speed after this time runs out. |
|  | 2. After the machine has entered the auto off mode or an error occurs, the <br> machine stops the fan after this time runs out. <br> $[30 \sim 120 / 30 ~ s / 1 ~ s]$ |


| $5923^{*}$ | Border Remove Area Switching |
| :--- | :--- |
|  | Toggles between two settings that affect the appearance of the pages for border <br> removal and printed facing pages: (1) Using the original area as the allotted area, <br> or (2) Using only the copy paper as the allotted area. <br> [0 = Original base, 1 = Copy base] <br> 0: Original area used as base <br> 1: Copy used as the base |


| 5967 | Copy Server: Set Function |
| :--- | :--- |
|  | Enables the document server function. This is a security feature. If you set this SP <br> to 1, the machine disables the use of the document server and removes all image <br> data from the temporary area on the HDD. <br>  <br>  <br>  <br> $[0 \sim 1 / 0 / 1]$ <br> $0:$ Enables. Document server can be used. <br>  <br> 1: Disables. Document server cannot be used. |


| }{} | Cherry Server Selection |
| :--- | :--- |
|  | Switches writing between the Scan Router V2 Lite application provided and the <br> optional full version. <br> 0: Lite, 1: Full |


| 5990 | SMC Printout (SMC Re |  |
| :---: | :---: | :---: |
| 59901 | All (Data List) | Prints all of the system parameter lists for the item selected. (4.2.6) Input the number for the item that you want to print, then press "Execute" on the touch panel. |
| 59902 | SP (Mode Data List) |  |
| 59903 | User Program |  |
| 59904 | Logging Data |  |
| 59905 | Diagnosis Report |  |
| 59907 | NIB Summary |  |
| 59908 | Capture Log |  |
| 599021 | Copier User Program |  |
| 599022 | Scanner SP |  |
| 599023 | Scanner User Program |  |


| 5995 | Factory Mode | DFU |
| :--- | :--- | :--- |


| 5996 | Machine State DFU |  |
| :--- | :--- | :--- |
| 59961 | Destination | Shows intended destination of the engine board. |
|  |  | 0: Japan |
|  |  | 1: North America |
|  |  | 2: Europe |
|  |  | 3: Mainland China |
|  |  | 4: Taiwan |

## TECHNICAL SERVICE BULLETIN

## BULLETIN NUMBER: B089/B093-010

06/22/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: PAPER FEED JAM

## SYMPTOM:

A non-paper-feed jam occurs when the paper tray is almost full.

## CAUSE:

The non-paper-feed jam is caused by a burr on the top surface of the Friction Pad. This burr was generated due to a mold failure. Two molds were used to produce the Friction Pad. The Friction Pad with the burr is from mold number 2 only.

## SOLUTION:

Determine the cause of the jamming issue.

1. Find the root cause (is jamming related to the friction pad or not?)
(1) Check the machine's production date.

Please check the machine's serial number. A list of serial numbers of the affected machines is can be found in Units Affected.
(2) When does the non-paper-feed jam occur?

Basically, if the non-feed jam is caused by the friction pad, it only occurs when the paper tray is almost full. Please check the amount of paper in the tray. Also, if the paper orientation is Short Edge Feed, the occurrence rate will be higher.
(3) Check the mold number of the friction pad.


There is a Mold Number indication located here: (1 or 2)
Mold 1: Good friction pad
Mold 2: Possible bad friction pad

From the above 3 points, please verify that the non-paper-feed jam is caused by the friction pad.
2. If a symptom is related to the friction pad, please try the following actions:

1. Remove the burr using \#800 to \#1000 grit sandpaper or emery cloth. To do this, first, remove the friction pad from the unit. Second, place the sandpaper on a flat surface. Then invert the friction pad and remove the burr as follows: Put the friction pad on the sandpaper, move it 2 or 3 times in only one direction (in a straight line, not circular) as shown below. As a precaution, do not move in two directions (for example, do not move it backwards and forwards). To feed the paper smoothly, grinding should be in one direction.


After removing the burr by sandpaper, please check paper feed when the paper tray is full.
2. If after performing the above procedure the nonfeed jam continues to occur, replace the friction pad.
3. If the symptom is NOT related to a bad friction pad, please do the following:
(1) Check the paper feed clutch

If the lot number of the paper feed clutch is 339 , this clutch may not produce the necessary torque.
(For more detail, please refer to Technical Service Bulletin B089/B093-005).
In this case, please replace the paper feed clutch.
(2) All other cases

Please try to adjust the bottom plate pressure with SP mode.
(Please refer to B089/B093 Service Manual section 7.3 - Paper Feed Troubleshooting)

## GENERAL:

|  |  | REFERENCE |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| PART NUMBER | DESCRIPTION | QTY | PAGE | ITEM |
| A8602831 | Friction Pad | 1 | 37 | 18 |
| A2672831 | Friction Pad | 1 | 37 | 19 |

## UNITS AFFECTED:

The following are the serial number ranges of B089/B093 copiers containing the potentially defective friction pads (January to the mid-April 2004 production).

| MODEL NAME | SERIAL NUMBER |
| :---: | :--- |
| Gestetner DSM622 | From J8341300001 to J8341600320 |
| Lanier LD122 | J8345100001~005, 0007~0016 |
| Ricoh Aficio 2022 | J8345200001~2562 |
| Savin 4022 | J8345300001~0467, 0469 ~0563, 0565 ~0614, 0616 ~0631, 0676 ~0691 |
| Gestetner DSM627 | From J8441300001 to J8441600001 |
| Lanier LD127 | J8445100001~003, J8445200001~1252, J84452000001~1252 |
| Ricoh Aficio 2027 | J8445300001~0117, 0119~0232, 0234~0280, 0282~0284, 0286~0288, |
| Savin 4027 | 0290, 0293, 0296, 0298~0299, 0301~0342 |

TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B089/B093-011
06/28/2004
APPLICABLE MODEL:
GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

PAGES:
Updated Information

- 3-70

Updated Information

5. Pull off the edge connector protector $[\mathrm{A}]$ off the card and discard it.
6. With the card label facing the front, insert the card $[B]$ into the PCl slot.
7. Use the Velcro pads to install the antennas [C] on the left rear corner of the machine.
NOTE: The antennas should be separated by at least $40 \sim 60 \mathrm{~mm}$ (1.5~2.5"). Always detach the antennas from the corners of the machine and disconnect them before moving the machine.
8. Connect the antennas to the terminals [D].
9. Coil the cables [E] and hang them over the antennas as shown.
10. Attach the cover [F] (
11. If reception is poor, you may need to move the machine:

- Make sure that the machine is not located near an appliance or any type of equipment that can generate a strong magnetic field.
- Position the machine as close as possible to the access point.

$\Rightarrow 5$. With Insert the Bluetooth PCI card label facing the front of the machine, insert the card $[\mathrm{A}]$ into the PCl slot.

6. Press the antenna $[B]$ to extend it.
7. Attach the antenna cap [C].

BULLETIN NUMBER：B089／B093－012
08／04／2004

## APPLICABLE MODEL：

GESTETNER－DSM622／DSM627
LANIER－LD122／LD127
RICOH－AFICIO 2022／2027
SAVIN－4022／4027

## SUBJECT：EXPOSURE GLASS CUSHION

## GENERAL：

The material of the cushion has been changed to further ensure proper positioning of the exposure glass． The following part update is being issued for all B089／B093 Parts Catalogs．


|  |  |  |  |  | REFERENCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OLD PART NO. | NEW PART NO. | DESCRIPTION | QTY | INT | PAGE | ITEM |
| 54421924 | B0931862 | Cushion Glass | 1 | 1 | 17 | 1 |

## UNITS AFFECTED:

All copiers listed below and manufactured after the serial numbers provided will have the new parts installed during production.

| MODEL NAME | SERIAL NUMBER |
| :---: | :---: |
| Gestetner DSm622 |  |
| Savin 4022 | J8332000001 |
| Lanier LD122 |  |
| Ricoh Aficio 2022 |  |
| Gestetner DSm627 |  |
| Savin 4027 |  |
| Lanier LD127 | Jicoh Aficio 2027 |

## 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. |  |  |

<br>SaVIT

BULLETIN NUMBER: B089/B093-013
09/15/2004

## APPLICABLE MODEL:

GESTETNER - DSM622/DSM627
LANIER - LD122/LD127
RICOH - AFICIO 2022/2027
SAVIN - 4022/4027

## SUBJECT: SCANNER HARNESS

## GENERAL:

The part number for the Scanner Harness was incorrectly listed in the B089/B093 Parts Catalog. Please correct your parts catalog with the following information. The following parts corrections are being issued for all B089/B093 Parts Catalogs.


TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: B577-001
10/23/2003

## APPLICABLE MODEL:

GESTETNER - PRINTER/SCANNER UNIT for DSM622/DSM627
LANIER - PRINTER/SCANNER UNIT for LD122/LD127
RICOH - PRINTER/SCANNER UNIT for AFICIO 2022/2027
SAVIN - PRINTER/SCANNER UNIT for 4022/4027

## 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:

## 3. SERVICE TABLES

### 3.1 PRINTER SERVICE MODE

## Service Table Key

| Notation: | What it means |
| :--- | :--- |
| [range / default / step]: | Example: [-9 ~+9 / +3.0 / 0.1 mm step]. The setting can be <br> adjusted in the range $\pm 9$, value reset to +3.0 after an NVRAM <br> reset, and the value can be changed in 0.1 mm steps with each <br> key press. |
| Italics: | Comments added for your reference. |
| *: | This value is stored in NVRAM. After a RAM reset, the default <br> value (factory setting) is restored. |
| DFU: | Denotes "Design or Factory Use". Do not change this value. |

### 3.1.2 PRINTER SERVICE MODE TABLES

$\Longrightarrow$| 1001 | Bit Switch Settings |
| :--- | :--- |
|  | Adjusts bit switch settings. <br> Note: Currently the bit switches are not being used except for Bit Switch 2 bit 3 <br> (See PUB(C)-051 for details). |


| 1003 | Clear Setting |  |
| ---: | :--- | :--- |
| 1 | Initialized Printer System |  |
| 2 | Delete Program | DFU |


| 1004 | Print Summary |
| :--- | :--- |
|  | Prints the service summary sheet <br> (An error log is printed in addition to the configuration page). |


| 1005 | Display Version |
| :--- | :--- |
|  | Displays the version of the controller firmware. |


| 1006 | Sample/Locked Print | Not Available |
| :--- | :--- | :--- |

FIRMWARE HISTORY

FIRMWARE HISTORY

## PRODUCT CODE: B089/B093

## APPLICABLE MODEL: <br> GESTETNER - DSM622/DSM627 <br> LANIER - LD122/LD127 <br> RICOH - AFICIO 2022/2027 <br> SAVIN - 4022/4027

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.

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6.4 WebDocBox FIRMWARE MODIFICATION HISTORY: ..... 11

## 1. GW CONTROLLER FIRMWARE HISTORY:

| CARD VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :--- |
| 1.01 .5 | B0935931C | 44FC | September 2003 production |
| 1.02 .1 | B0935931D | DAE7 | October 2003 production |
| 1.03 | B0935931E | $82 E 2$ | December 2003 Production |
| 1.04 | B0935931F | $50 E 7$ | February 2004 production |

### 1.1 GW CONTROLLER FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | CARD VERSION |
| :---: | :---: |
| Initial Production Release | 1.01 .5 |
| Corrects the following: <br> - A blank image is printed out when copying with the following conditions and settings: <br> - No HDD <br> - Duplex copies <br> - Sorting <br> - Vertical stitching <br> - No image rotation <br> - Wide gutter (over 22mm) <br> - The "Change" button is suddenly displayed on the System default settings screen if the "\#" key is used to input a setting (instead of Enter). <br> - SC955 occurs when attempting to print out a Document Server file in Magazine mode without the Paper Saving function. <br> - Scanning counter for Large Paper cannot be cleared. <br> - The names of consumable parts are displayed as garbled characters in the Alert pop-up. <br> - Unable to send Scan-to-Email document when the body of the message contains text in a language other than English. <br> - Some data can be lost during the data backup process whereby the address book data is copied to an IC card (SP5846-51) and then restored (SP5846-52). <br> - The date appears garbled on the address book list printout when using the Chinese or Taiwanese display languages. | 1.02 .1 |

- An image shift sometimes occurs in thumbnail images for stored FAX documents.
- Part of a scanned image may be missing on the rear side if the size of the scanned data is a multiple of 32 kb .
- Email data can sometimes be lost if a POP server account is receiving an email at the same time it is sending a connection confirmation for POP before SMTP authentication to the same account.
- The screen display does not change after pressing the System Settings button during SMB Network Referencing.
- When performing User Program print, "LAD server change/register" is printed over "LDAP server name".
- The FAX hangs up if it receives an i-FAX while its SAF memory is full.
- The product ID for the Russian-C3c stored in the MIB was incorrect.
- The machine sometimes stalls when performing SP5-828-074.
- The operator is able to register up to 11 addresses in the FAX function (specification: max 10), which triggers SC870.
- The "continuous jam" call cannot be reported if the CSS/NRS Energy Saver mode is OFF, or it is ON with Auto Report ON at the same time.
- The displays for the following SP modes have been deleted (since they carry no function):
- SP1802, 1994, 2902-02, and 5920
- The default displays for the following SP modes have been corrected as shown (actual default values are normal; display error only).
- SP 11080 (NA), 1 (EU/Asia)
- SP5131 1 (NA), 2 (EU)
- The data for SP1902 (input voltage freq.) was not displayed.
- The Cover Open condition for the Fujigawa finisher is not reported to CSS/NRS.
- LDAP search results display error: With two search result objects, the same FAX number is displayed for both even if in actuality one does not have a FAX number.
- The Communication Test Call button for NRS is not displayed at the end of the Administrator Settings page in System Settings, which makes it impossible to set the Service Test Call.
- Unable to send with Scan-to-Folder to an SMB-connected Win98 PC with shared security settings enabled when all of the following conditions are satisfied:
- The destination folder is selected from a registered entry in the Address Book.
- A New Password has been set but the User Name has not in the Address Book MgmtNew ProgramFolder screen.
- Neither the SMB Default User Name nor Default Password has been set in the File Transfer Default Username/Password (Send) screen
- Network PC stations registered under a given workgroup are not displayed when the workgroup name consists only of numerical characters (SMB transmission Network screen).


## 2. SBCU FIRMWARE HISTORY:

| CARD VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :--- |
| 1.03 | B0935550A | FDA7 | September 2003 production |
| 1.05 | B0935550B | 4122 | October 2003 production |
| 1.06 | B0935550C | A4B4 | December 2003 production |
| 1.07 | B0935550D | BDDA | June 2004 production |

### 2.1 SBCU FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | CARD VERSION |
| :---: | :---: |
| Initial Production Release | 1.03 |
| Corrects the following: <br> - The default values for the following SP modes have been changed from 0 so that white color adjustment is performed after an engine RAM clear, ensuring sufficient black solid fill: <br> - SP4901-001:40 <br> - SP4901-002: 40 <br> - SP4901-003: 25 <br> - SP4901-004: 25 <br> - SP4901-007: 147 <br> - SC543 detection conditions standardized with that of B022/B027 (5 seconds). <br> - SC545 detection algorithm standardized with that of B022/B027. | 1.05 |
| Corrects the following: <br> - A back line appears when scanning from the exposure glass in Gray Scale mode. <br> - The ADF counter (SP8221) does not increment when scanning in duplex mode using the Stamp feature. <br> - Fusing temperature control algorithm and parameters changed to optimize maximum temperature at warm-up ( 230 V model only). | 1.06 |
| Corrects the following: <br> - After the operator starts a job with the Coin Rack option, they cannot cancel the job (and money is not returned). <br> - The front-side counter and rear-side counter do not match when: <br> 1. A duplex job is made with an even number of pages <br> 2. The interleave function is used <br> 3. SP5121 is set to " 1 " | 1.07 |

## 3. LCDC FIRMWARE HISTORY:

| CARD VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :--- |
| 1.06 | B0935541 | 0 C29 | September 2003 production |
| 1.08 | B0935541A | CE57 | October 2003 production |

### 3.1 LCDC FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | CARD <br> VERSION |
| :--- | :---: |
| Initial Production Release <br> Corrects the following: <br> The number of timers has been increased to ensure all beeper alarms can be cleared. | 1.06 |

## 4. MFP FIRMWARE HISTORY:

| CARD VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :--- |
| 1.00 | B0935401 | FDA9 | September 2003 production |
| 1.01 | B0935401A | EFA0 | October 2003 production |
| 1.02 | B0935401B | 7487 | December 2003 production |

### 4.1 MFP (NRS/SCANNER/PRINTER) SERVICE CARD CONTENTS:

| Card <br> Version | FIRMWARE PART NUMBER/VERSION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NRS |  |  | SCANNER |  | PRINTER |  |
|  | Version | Part Number | Version | Part Number | Version | Part Number |  |
| 1.00 | 1.01 | B5775385 | ar_1.07 | B0965382 | 1.00 | B5775381 |  |
| 1.01 | 1.02 | B5775385A | ar_2.00 | B0965382A | 1.00 | B5775381 |  |
| 1.02 | 1.03 | B5775385B | ar_2.01 | B0965382B | 1.01 | B5775381A |  |

### 4.2 NRS FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.01 |
| Corrects the following: <br> $\bullet \quad$ Minor changes applied for increased reliability. | 1.02 |
| Corrects the following: <br> $\bullet \quad$ Minor changes applied for increased reliability. | 1.03 |

### 4.3 SCANNER FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE VERSION |
| :---: | :---: |
| Initial Production Release | ar_1.07 |
| Corrects the following: <br> - Fax transmission data is printed out with garbled characters and/or transmission jobs cannot be performed following a continuous series of transmission errors caused by the receiving machine. <br> - Incorrect messages displayed in place of the following: "Only 550 addresses can be selected at a time." <br> " Only 65 addresses can be input at a time." <br> " Only 50 folder addresses can be selected at a time." <br> - No error message displayed when the Scanner MIB memory is full. <br> - Default value for "Register as Sender" changed to "No." | ar_2.00 |
| Corrects the following: <br> - SP1-007-001 (Store Priority) returns to its default value of 1 (Send Only) following a Scanner Document Server job using either a setting of 2 (Store Only) or 3 (Send and Store). <br> - The Destination field for a Scanner Document Server job is selectable even if SP1-007001 (Store Priority) has been set to 2 (Store Only), when: The setting of 2 is input <br> - Scanner main screen is accessed <br> - Main power is turned Off/On. <br> - The following errors occur when printing out the Scanner UP from SP5-990-23: <br> -The default and current values for "Original Feed Type Priority" do not appear on the printout. <br> -The default and current values for "Exposure Glass" and "SADF" (under Wait Time for Next Originals) are displayed incorrectly. <br> - When a blank fax number is input for an advanced search using the LDAP search function, information for the previous user will be displayed instead. | ar_2.01 |

### 4.4 PRINTER FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE VERSION |
| :---: | :---: |
| Initial Production Release <br> NOTE: The initial production release version 1.00 is available on service card level 1.00 or 1.01. | 1.00 |
| Corrects the following: <br> - When releasing a secure/locked print job with the ID code, an error message appears and it is not possible to print the job. <br> - The form overlay and text in a PCL job are printed separately <br> - Vector lines are shifted slightly to the side with Overlay Printing (PCL 5c 1.4.0.0):. <br> - Incorrect font size settings when printing a multi-page document in PCL format. <br> - Cell shading specified using "pattern" settings is not printed using Excel (For Win2K or WinXP). | 1.01 |

## 5. NET FIRMWARE HISTORY:

| CARD VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :--- |
| 1.00 | B0935403A | B0E1 | September 2003 production |
| 1.01 | B0935403B | BE80 | October 2003 production |
| 1.02 | B0935403C | A0D8 | December 2003 production |

### 5.1 NET (NCS/NFA/Websys) SERVICE CARD CONTENTS:

| Card <br> Version | FIRMWARE PART NUMBER/VERSION |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NCS | NFA |  | WEBSYS |  |  |
|  | Version | Part Number | Version | Part Number | Version | Part Number |
| 1.00 | 4.04 | B0935933A | 1.01 | B0935934A | 1.01 | B0935935A |
| 1.01 | 4.05 | B0935933B | 1.01 | B0935934A | 1.02 | B0935935B |
| 1.02 | 4.12 | B0935933C | 1.01 | B0935934A | 1.03 | B0935935C |

### 5.2 NCS FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 4.04 |
| Corrects the following: <br> - NRS shuts down if the network cable is disconnected during NRS transmission. | 4.05 |
| Corrects the following: |  |
| The SC990 error occurring under the following conditions has been fixed: | 4.12 |
| 1. Stored IP address is enabled via telnet (msh> dhcp save ether on). <br> 2. An IP address conflict occurs. <br> 3. The network interface type is changed from Ethernet to Wireless. NOTE: These <br> conditions must occur in the order that they are written here. |  |

### 5.3 NFA FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE VERSION |
| :---: | :---: |
| Initial Production Release <br> NOTE: The initial production release version 1.01 is available on service card level " $A$ " " $B$ " or " C ". | 1.01 |

### 5.4 WEBSYS FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 1.01 |
| Corrects the following: <br> - The color for the display of total number of address entries does not change even after <br> updating the address list. <br> Spelling mistake in mail/file forward settings corrected to: "SMB transmission password <br> change." <br> Spelling mistake in Fax transaction history corrected to: "Fax transaction management <br> report: receive manil view." |  |
| Corrects the following: <br> - Javascript error occurred when opening Web Image Monitor with NetScape 4.7.x. (This <br> did not affect Web Image Monitor functions). | 1.03 |
| - Some hint pop-up menus, were displayed in English even if another language had been |  |
| selected. |  |
| When adding a user to the address book using the Korean language setting of Web |  |
| Image Monitor, an error occurred if a specific setting was chosen for "2nd Line" in "Label |  |
| Insertion". |  |

6. FAX FIRMWARE HISTORY:

| CARD VERSION | PART NUMBER | CHECK SUM | PRODUCTION DATE |
| :---: | :---: | :---: | :--- |
| 1.01 | B0935402B | 3D92 | September 2003 production |
| 1.02 | B0935402C | 4B4E | October 2003 production |
| 1.03 .1 | B0935402D | 9ED7 | December 2003 production |
| 1.04 | B0935402E | 5317 | February 2004 production |

### 6.1 FAX (FCU/FAX/WebDocBox) SERVICE CARD CONTENTS:

| Card <br> Version | FIRMWARE PART NUMBER/VERSION |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FCU | FAX |  | WebDocBox |  |  |
|  | Version | Part Number | Version | Part Number | Version | Part Number |
| 1.01 | 04.00 .02 | B5765570B | 01.01 .00 | B0935932A | 01.05 .00 | B0935936A |
| 1.02 | 05.00 .00 | B5765570C | 02.00 .00 | B0935932B | 01.05 .00 | B0935936A |
| 1.03 .1 | 06.01 .00 | B5765570D | 03.01 .00 | B0935932C | 01.05 .00 | B0935936A |
| 1.04 | 07.00 .00 | B5765570E | 03.01 .00 | B0935932C | 01.05 .00 | B0935936A |

### 6.2 FCU FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 04.00 .02 |
| Corrects the following: <br> - <br> No error is generated when G4 transmission fails during a Broadcast job that uses the G4 <br> and iG3 lines simultaneously. | 05.00 .00 |
| Machine stalls when over 1200 addresses are stored without an HDD installed. |  |
| - Machine stalls when a G4 transfer transmission job fails. |  |
| - Memory Tx/Rx not possible when the number of local-storage Fax reception files has |  |
| been exceeded. |  |$\quad$| The machine cuts off email reception at 70-80 emails when an MDN request is received |
| :--- |
| for 150 emails or more. |

### 6.3 FAX FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE VERSION |
| :---: | :---: |
| Initial Production Release | 01.01.00 |
| Corrects the following: <br> - After inputting the file number in the Print Journal $\Rightarrow$ Print per File screen, a printing error occurs and the display returns to the Print Journal screen, after which the Print per File button remains grayed-out (pressed down). <br> - SC997 occurs if a document is deleted from System Settings $\Rightarrow$ Delivery Settings during data transfer with the ScanRouter server. <br> - Address list is printed out with garbled characters when using the Chinese, Korean and Traditional Chinese (Taiwan) display languages. <br> - Parameter settings for certain destinations are changed to "Same as Basic Settings," despite being set for customized values when using the Spanish display language. | 02.00.00 |
| Corrects the following: <br> - The machine is unable to receive emails from Outlook Express v5.5/6.0 if there is nothing typed in the "to:" field (cc: and bcc: only) <br> - The machine maintains the connection and cannot recover if the Ethernet cable is pulled out while receiving an I-FAX <br> - The POP server will continuously send the same email to the machine if a time-out error occurs between the server and machine (completion signal not sent to server in time). <br> - Memory is not cleared when forwarding data that was received with SMTP Forwarding access restrictions enabled, causing the machine to freeze up when capacity is reached. <br> - The machine maintains the "data in" status when a PC FAX job is sent from a driver designed for a different model. <br> - SC990 occurs and characters are printed out garbled on the Service Monitor Report if the machine receives an SMTP authentication email while the SAF memory is full. | 03.01.00 |

### 6.4 WebDocBox FIRMWARE MODIFICATION HISTORY:

| SYMPTOM CORRECTED | FIRMWARE <br> VERSION |
| :--- | :---: |
| Initial Production Release | 01.05 .00 |
| NOTE: The initial production release version 1.05 .00 is available on service card level " $B$ " <br> through " E ". |  |


[^0]:    Communication Switch 15 - Not used (do not change the settings)

