Gestetner LANER RIGOR SZVIN



G056/G058/G073/G074 SERVICE MANUAL

001048MIU

RICOH GROUP COMPANIES



G056/G058/G073/G074 SERVICE MANUAL

RICOH GROUP COMPANIES

Gestetner LANER RIGOH SZVIN

G056/G058/G073/G074 SERVICE MANUAL

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

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

All product names, domain names or product illustrations, including desktop images, used in this document are trademarks, registered trademarks or the property of their respective companies.

They are used throughout this book in an informational or editorial fashion only and for the benefit of such companies. No such use, or the use of any trade name, or web site is intended to convey endorsement or other affiliation with Ricoh products.

© 2002 RICOH Corporation. All rights reserved.

WARNING

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

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

RICOH CORPORATION

LEGEND

PRODUCT CODE		COMPANY				
	GESTETNER	LANIER	RICOH	SAVIN		
G056	P7026		Aficio AP2600	SLP26		
G058	P7026n	_	Aficio AP2600N	SLP26n		
G073	P7126n	Ricoh AP2610N	AP2610N	MLP26n		
G074	P7126	Ricoh AP2610	AP2610	MLP26		

DOCUMENTATION HISTORY

REV. NO.	DATE	COMMENTS
*	12/2000	Original Printing
1	3/2002	G073/G074 Addition

MIMPORTANT SAFETY NOTICES

PREVENTION OF PHYSICAL INJURY

- 1. Before disassembling or assembling parts of the copier and peripherals, make sure that the printer power cord is unplugged.
- 2. The wall outlet should be near the printer and easily accessible.
- 3. Note that some components of the printer 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 needs 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. The inside and the metal parts of the fusing unit become extremely hot while the printer is operating. Be careful to avoid touching those components with your bare hands.

HEALTH SAFETY CONDITIONS

Toner and developer are non-toxic, but if you get either of them in your eyes 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

The printer and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.

SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

- 1. Do not incinerate toner bottles or used toner. Toner dust may ignite suddenly when exposed to an open flame.
- 2. Dispose of used toner, developer, and organic photoconductors in accordance with local regulations. (These are non-toxic supplies.)
- 3. Dispose of replaced parts in accordance with local regulations.

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

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:



Trademarks

 $\mathsf{Microsoft}^{\circledR},\,\mathsf{Windows}^{\circledR},\,\mathsf{and}\,\,\mathsf{MS-DOS}^{\circledR}$ are registered trademarks of Microsoft Corporation in the United States and other countries.

PostScript® is a registered trademark of Adobe Systems, Incorporated.

PCL® is a registered trademark of Hewlett-Packard Company.

Ethernet® is a registered trademark of Xerox Corporation.

 $\mathsf{PowerPC}^{\texttt{@}}$ is a registered trademark of International Business Machines Corporation.

Other product names used herein are for identification purposes only and may be trademarks of their respective companies. We disclaim any and all rights involved with those marks.

G056/G058 TABLE OF CONTENTS

INSTALLATION

1. INSTALLATION	1-1
1.1 INSTALLATION REQUIREMENTS	1-1
1.1.1 ENVIRONMENT	
1.1.2 MACHINE LEVEL	
1.1.3 MACHINE SPACE REQUIREMENT	1-1
1.1.4 POWER REQUIREMENTS	
1.2 MACHINE INSTALLATION	
1.3 OPTIONAL UNIT INSTALLATION	
1.0 OF HOUSE ONLY INOTALLATION	
PREVENTIVE MAINTENANCE	
PREVENTIVE WAINTENANCE	
O DDEVENTIVE MAINTENANCE	0.4
2. PREVENTIVE MAINTENANCE	
2.1 USER MAINTENANCE	
2.2 SERVICE MAINTENANCE	2-2
REPLACEMENT AND ADJUSTMENT	
3. REPLACEMENT AND ADJUSTMENT	3-1
3.1 SPECIAL TOOLS	3-1
3.2 EXTERIOR COVERS	
3.3 LASER UNIT	
3.3.1 CAUTION DECAL LOCATIONS	3-3
3.3.2 POLYGON MIRROR MOTOR	
3.3.3 LASER SYNCHRONIZATION DETECTOR	3-4
3.3.4 LASER UNIT	
3.3.5 LASER DIODE UNIT	
Laser beam pitch adjustment	
3.4 TRANSFER ROLLER	
3.5 TONER END SENSOR	
3.6 FUSING	
3.6.1 FUSING UNIT	
3.6.2 HOT ROLLER AND FUSING LAMP	
3.6.3 THERMISTOR AND THERMOSTAT	
3.7 PAPER FEED	
3.7.1 FEED ROLLER	
3.7.2 FRICTION PAD	
3.8 BY-PASS TRAY	
3.8.1 BY-PASS TRAY UNIT AND BY-PASS FEED F	
3.9 PRINTER CONTROLLER BOARD	
3.10 ENGINE BOARD	
ON ENGINE DO/IID	

i

3.11 MAIN MOTOR	
3.12 SOLENOIDS AND CLUTCHES	
3.13 POWER SUPPLY UNIT AND HIGH VOLTAGE SUPPLY BOARD	3-18
3.14 IMAGE ADJUSTMENT	
3.14.1 REGISTRATION ADJUSTMENT	3-19
3.14.2 PARALLELOGRAM IMAGE ADJUSTMENT	3-19
TROUBLESHOOTING	
- THOOBEESHOOTHIA	
4. TROUBLESHOOTING	4-1
4.1 SERVICE CALL CONDITIONS	4-1
4.1.1 SUMMARY	4-1
4.1.2 SC CODE DESCRIPTIONS	4-2
4.2 CONTROLLER ERROR	
4.3 ELECTRICAL COMPONENT DEFECTS	4-6
4.3.1 SENSORS	
4.3.2 SWITCHES	
4.4 BLOWN FUSE CONDITIONS	
4.5 LEDS	4-7
SERVICE TABLES	
5. SERVICE TABLES	
5.1 SERVICE PROGRAM MODE	
5.1.1 ENABLING AND DISABLING SERVICE PROGRAM MODE	
Entering the Service Mode	
Accessing the Required Program	
Inputting a Value or Setting for a Service Program	
Exiting Service Mode	
5.2 PRINTER CONTROLLER SERVICE MODE	
5.2.1 SERVICE MODE MENU ('1. SERVICE MENU')	
5.2.2 BIT SWITCH PROGRAMMING	
5.3 PRINTER ENGINE SERVICE MODE	
5.3.1 SERVICE MODE TABLE ('2. ENGINE MAINTE')	
Memory Clear	
5.3.2 INPUT CHECK TABLE	5-10
Table 1: Paper Size Switch (Main Unit)	5-11
Table 2: Paper Size Switch (optional paper tray)	
Table 3: Paper Height Sensor (standard cassette)	
Table 4: Paper Height Sensor (optional paper tray)	5-12
5.3.3 OUTPUT CHECK TABLE	5-13
5.4 FIRMWARE UPDATE PROCEDURE	
5.4.1 CONTROLLER/NIB/ENGINE FIRMWARE UPDATE	
5.4.2 ERROR RECOVERY	
Controller	
NIB/Engine Board	5-15

	5.5 POWER-ON SELF TEST	5-16
	5.6 OTHER TESTS	5-16
	5.7 USER PROGRAM MODE	5-17
	5.8 DIP SWITCHES	5-18
	Controller Board	5-18
	Engine Board	
	5.9 FIRMWARE HISTORY	
	5.9.1 G056/G058 ENGINE FIRMWARE MODIFICATION HISTORY	5-19
	5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY	5-20
	5.9.3 G056/G058 CONTROLLER FIRMWARE HISTORY	5-23
D	DETAILED DESCRIPTIONS	
6	DETAILED SECTION DESCRIPTIONS	
	6.1 OVERVIEW	
	6.1.2 PAPER PATH	
	6.2 BOARD STRUCTURE	
	6.2.1 OVERVIEW	
	6.2.2 DESCRIPTIONS	
	6.2.3 CONTROLLER BOARD	
	6.3.1 OVERVIEW	
	6.3.2 LASER EXPOSURE	
	Overview	
	Automatic Power Control (APC)	
	LD Safety Mechanisms	
	6.3.3 CARTRIDGE OVERVIEW	
	6.3.4 DRUM CHARGE	
	6.3.5 DEVELOPMENT	
	Overview	
	Toner Supply	
	Development Unit	
	Toner Density Control	
	Development Bias	
	Toner End Detection	
	6.3.6 IMAGE TRANSFER AND PAPER SEPARATION	
	Overview	
	Transfer Roller Cleaning	
	6.3.7 CLEANING	
	6.3.8 QUENCHING	
	6.3.9 ID CHIP	
	6.4 PAPER FEED	
	6.4.1 OVERVIEW	
	Paper Tray	
	By-pass Tray	
	6.4.2 PAPER TRAY	
	Tray Extension	
	-	

	Paper Lift	6-18
	Paper Feed and Registration	6-19
	Paper Size Detection	
	Paper End/Paper Near-end Detection	
	6.4.3 BY-PASS TRAY	
6.5	IMAGE FUSING AND PAPER EXIT	6-22
	6.5.1 OVERVIEW	6-22
	6.5.2 FUSING DRIVE	
	6.5.3 FUSING ENTRANCE GUIDE SHIFT	6-23
	6.5.4 PRESSURE ROLLER	6-23
	6.5.5 NEW FUSING UNIT DETECTION	6-24
	6.5.6 FUSING TEMPERATURE CONTROL	
	6.5.7 PAPER EXIT	6-26
	6.5.8 ENERGY SAVER MODE	6-27
	Entering Energy Saver Mode	
	Leaving Energy Saver Mode	
6.6	CONTROLLER FUNCTIONS	6-28
	6.6.1 METER-CHARGE MODE	6-28
	Meter-charge Counter Display	
	PM Warning Display	6-28
	6.6.2 SAMPLE PRINT	6-28
	6.6.3 LOCKED PRINT	6-29
	6.6.4 PAPER SOURCE SELECTION	6-29
	Tray Priority (Auto Tray Select)	6-29
	Tray Lock	
	Manual Tray Select	6-29
	6.6.5 AUTO CONTINUE	6-30
	Auto Tray Select	6-30
	Manual Tray Select	6-30
	6.6.6 PAPER OUTPUT TRAY	6-31
	Output Tray Selected	6-31
	Auto Tray Switching	6-31
6.7	NIB	6-32
	6.7.1 BLOCK DIAGRAM	
	6.7.2 LED INDICATORS	6-32
6.8	IEEE1394 INTERFACE	
	6.8.1 SPECIFICATIONS	6-33
	Hardware Specification	6-33
	System Requirements	
	6.8.2 IEEE1394	
	6.8.3 BLOCK DIAGRAM	
	6.8.4 PIN ASSIGNMENT	
	6.8.5 REMARKS ABOUT THIS INTERFACE KIT	
	6.8.6 TROUBLESHOOTING NOTES	6-35

SPECIFICATIONS

7. SPECIFICATIONS	7-1 7-3 7-4 7-4 7-5
7.4.1 PAPER TRAY UNIT	7-6 7-6 7-6
PAPER TRAY UNIT G555/ENVELOPE FEEDER G556	6
1. REPLACEMENT AND ADJUSTMENT	8-1 8-2
2. DETAILED DESCRIPTIONS 2.1 OVERALL MACHINE INFORMATION 2.1.1 MECHANICAL COMPONENT LAYOUT 2.1.2 ELECTRICAL COMPONENT LAYOUT 2.2 DETAILED SECTION DESCRIPTIONS 2.2.1 PAPER FEED AND SEPARATION 2.2.2 PAPER LIFT 2.2.3 PAPER END DETECTION 2.2.4 PAPER HEIGHT DETECTION 2.2.5 PAPER SIZE DETECTION	8-3 8-3 8-3 8-4 8-4 8-5 8-5
3. ENVELOPE FEEDER	8-8
1.1 EXTERIOR COVERS	9-1

2.	DETAILED DESCRIPTION	9-3
	2.1 OVERALL MACHINE INFORMATION	9-3
	2.1.1 MECHANICAL COMPONENT LAYOUT	9-3
	2.1.2 DRIVE LAYOUT	9-4
	2.1.3 ELECTRICAL COMPONENT LAYOUT	9-4
	2.2 DETAILED SECTION DESCRIPTIONS	9-5
	2.2.1 BASIC OPERATION	
	Longer than A4 LEF/LT LEF	
	Length up to A4 LEF/LT LEF	9-6
	2.2.2 FEED IN AND EXIT MECHANISM	9-7
	Feeding paper into the duplex unit:	
	Inversion and exit:	
F	OUR-BIN MAILBOX G553	
1	REPLACEMENT AND ADJUSTMENT	10_1
٠.	1.1 EXTERIOR COVERS	
	1.2 OVERFLOW AND VERTICAL TRANSPORT SENSORS	
	1.3 MAIN MOTOR	
	1.0 MAIN WOTOTT	10-0
2.	DETAILED DESCRIPTIONS	10-5
	2.1 OVERALL MACHINE INFORMATION	
	2.1.1 MECHANICAL COMPONENT LAYOUT	
	2.1.2 DRIVE LAYOUT	
	2.1.3 ELECTRICAL COMPONENT LAYOUT	10-7
	2.2 DETAILED SECTION DESCRIPTIONS	
	2.2.1 BASIC OPERATION	10-8
0	NE-BIN SHIFT TRAY G554	
1	REPLACEMENT AND ADJUSTMENT	11_1
	1.1 EXTERIOR COVERS	
	1.2 SHIFT TIMING AND TRAY PAPER SENSORS	
	1.3 COVER AND OVERFLOW SENSORS	
	1.4 MAIN MOTOR	
2.	DETAILED DESCRIPTIONS	11-5
	2.1 OVERALL MACHINE INFORMATION	
	2.1.1 MECHANICAL COMPONENT LAYOUT	11-5
	2.1.2 DRIVE LAYOUT	11-5
	2.1.3 ELECTRICAL COMPONENT LAYOUT	11-6
	2.2 DETAILED SECTION DESCRIPTIONS	11-7
	2.2.1 BASIC OPERATION	11-7
	2.2.2 SORT MODE OPERATION	11-7

SWAPBOX™ AND SWAPFTL™ INSTALLATION MANUAL

1. INTRODUCTION	12-1
1.1 PRECAUTIONS	
1.1.1 SWAPBOX AND SOFTWARE	
1.1.2 SOFTWARE LICENSE AGREEMENT	
1.2 SYSTEM REQUIREMENTS	12-1
1.3 ITEMS TO PREPARE BEFORE INSTALLATION	
1.4 WINDOWS 95 VERSION CONFIRMATION	12-2
2. SWAPBOX INSTALLATION	12-4
2.2 DRIVER INSTALLATION	12-4
3. SOFTWARE (SWAPFTL) INSTALLATION	12-5
3.1 SWAPFTL SOFTWARE INSTALLATION	
3.2 VERIFICATION	
3.2.1 SOFTWARE VERSION	12-5
3.2.2 FLASH MEMORY CARD AUTOMATIC DETE	CTION12-6
4. TROUBLESHOOTING	12-7
4.1 SWAPBOX RESOURCE CONFLICT	12-7
4.11 IRQ AND I/O ADDRESS	12-7
4.1.2 MEMORY ADDRESS	12-7
4.2 FAILED TO OPEN PCCARD ERRORS	
4.2.1 TIMELAG TO LOADING DRIVER	
4.2.3 RESOURCE CONFLICT	
4.3 INVALID DYNAMIC LINK CALL FROM SWAPENU	
4.4 SWAPFTL PROBLEM WITH NOTEBOOK COMPU	
4.4.1 WINDOWS AND PC CARD DRIVER VERSION	
4.4.2 SYSTEM SUMMERY	
4.5 COMPLETE UNINSTALL	12-10
SWAPFTL™ BINARY UTILITY OPERATIO	N MANUAL
1. OVERVIEW	13-1
2. OPERATION	13-2
2.1 PROGRAMMING A FLASH MEMORY CARD	_
2.1.1 GETTING A SOURCE FILE	
2.1.2 PROGRAMMING A CARD WITH THE SOUR	
2.2 DOWNLOADING TO A MACHINE	
2.3 SAVING DATA TO A FILE	
	-
3. FUNCTIONS	
3.1 FILE MENU	
3.1.1 FILE – OPEN	13-5

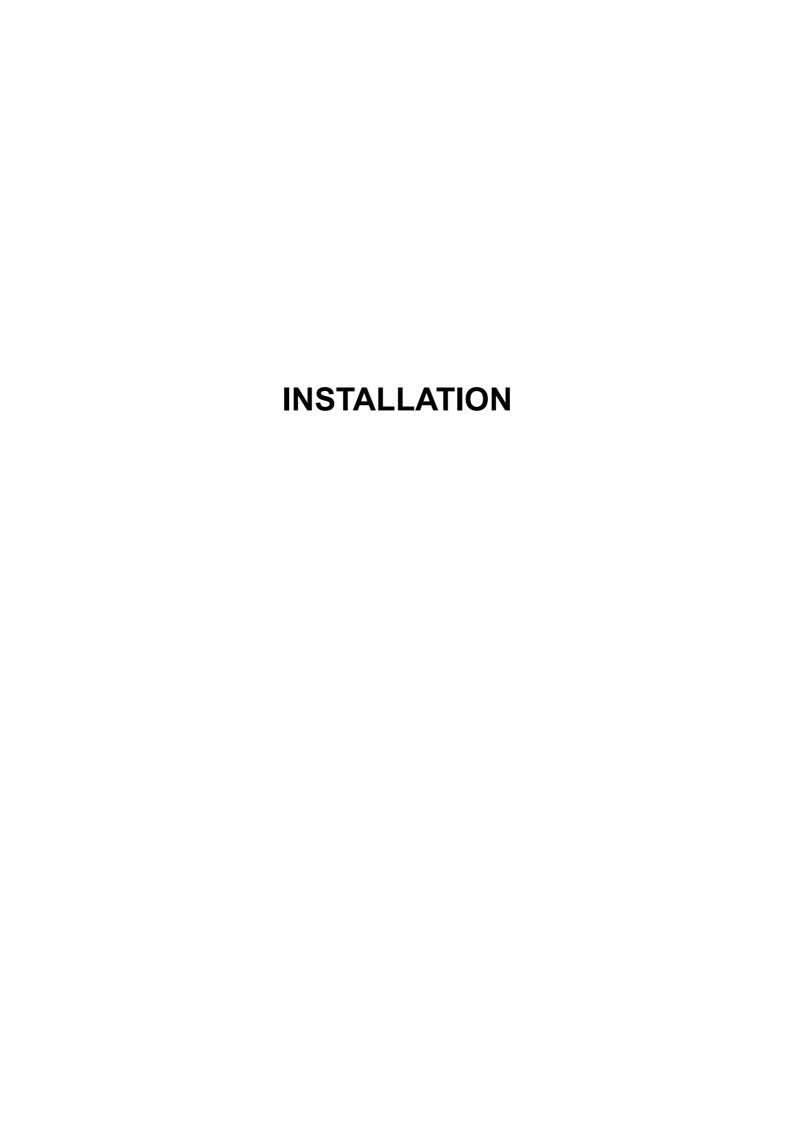
	3.1.2 FILE – CLOSE	13-5
	3.1.3 FILE – SAVE	13-5
	3.14 FILE – SAVE AS	13-6
3.2	VIEW MENU	13-6
	3.2.1 VIEW – TOOLBAR	13-6
	3.2.2 VIEW – STATUS BAR	13-6
3.3	IMAGE MENU	13-7
	3.3.1 IMAGE – ERASE	13-7
	3.3.2 IMAGE – READ	13-8
	3.3.3 IMAGE – WRITE	13-9
	3.3.4 IMAGE – VERIFICATION	
3.4	· HELP MUNU	13-11
	3.4.1 HELP – ABOUT SWAPUTI	13-11

G073/G074 TABLE OF CONTENTS

INSTALLATION	
1. INSTALLATION	
PREVENTIVE MAINTENANCE	
2. PREVENTIVE MAINTENANCE	
REPLACEMENT AND ADJUSTMENT	
3. REPLACEMENT AND ADJUSTMENT	
TROUBLESHOOTING	
4. TROUBLESHOOTING 4.1 SERVICE CALL CONDITIONS 4.1.1 SUMMARY 4.1.2 CONTROLLER SC CODE DESCRIPTIONS 4.2 JAM LOCATIONS 4.3 FIRMWARE HISTORY 4.3.1 PRINTER ENGINE FIRMWARE HISTORY 4.3.2 PRINTER CONTROLLER FIRMWARE HISTORY	4 4 4 4 4
SERVICE TABLES	
5. SP MODE TABLES 5.1 PRINTER CONTROLLER SERVICE MODE	5-´ 5-´ 5-´ 5-´
5.2.2 INPUT/OUTPUT CHECK TABLE	

DETAILED DESCRIPTIONS

6. DETAILED SECTION DESCRIPTIONS	
6.1 CONTROLLER BOARD	6-1
6.2 USB	6-2
6.2.1 SPECIFICATIONS	6-2
6.2.2 USB 1.1/2.0	
6.2.3 USB CONNECTORS	6-3
6.2.4 PIN ASSIGNMENT	6-3
6.2.5 REMARKS	
Related SP Mode	6-4
6.3 IEEE802.11B (WIRELESS LAN)	
6.3.1 SPECIFICATIONS	
6.3.2 BLOCK DIAGRAM	
6.3.3 TRANSMISSION MODE	
Ad hoc Mode	
Infrastructure Mode	
6.3.4 SECURITY FEATURES	
Using the SSID in Ad hoc mode	
6.3.5 TROUBLESHOOTING NOTES	6-8
Communication Status	
Channel Settings	
Troubleshooting Steps	
6.4 NEW FEATURES	
6.4.1 IP OVER 1394	
6.4.2 JOB SPOOLING	
Description	
Related SP Modes	
Ticiated of Woods	
SPECIFICATIONS	
7. SPECIFICATIONS	
1. GENERAL SPECIFICATIONS	7-1
1.1 SUPPORTED PAPER SIZES	
2. SOFTWARE ACCESSORIES	
2.1 PRINTER DRIVERS	
2.2 UTILITY SOFTWARE	
3. MACHINE CONFIGURATION	
3.1 SYSTEM COMPONENTS	
3.2 INTERNAL OPTIONS	
4 OPTIONAL FOLIPMENT	



1. INSTALLATION

1.1 INSTALLATION REQUIREMENTS

1.1.1 ENVIRONMENT

1. Temperature Range: 10 °C to 32 °C (50 °F to 89.6 °F)

2. Humidity Range: 15 % to 80 % RH

3. Ambient Illumination: Less than 2,000 lux (do not expose to direct sunlight).

4. Ventilation: 3 times/hr/person

- 5. Avoid areas which are 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.
- 6. Do not place the machine in an area where it will be exposed to corrosive gases.
- 7. Do not install the machine at any location over 2,500 m (8,125 ft.) above sea level.
- 8. Place the machine on a strong and level base. (Inclination on any side should be no more than 5 mm.)
- 9. Do not place the machine where it may be subjected to strong vibrations.

1.1.2 MACHINE LEVEL

Front to back: Within 5 mm (0.2") of level Right to left: Within 5 mm (0.2") of level

1.1.3 MACHINE SPACE REQUIREMENT

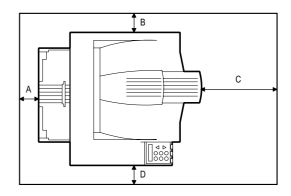
Place the machine near the power source, providing clearance as shown.

A: Over 10 cm (4")

B: Over 10 cm (4")

C: Over 100 cm (40")

D: Over 10 cm (4")



1.1.4 POWER REQUIREMENTS

⚠CAUTION

- 1. Make sure the plug is firmly inserted in the outlet.
- 2. Avoid multi-wiring.
- 3. Be sure to ground the machine.
- 1. Input voltage level: 120 V, 60 Hz: More than 10 A 220 V ~ 240 V, 50 Hz/60 Hz: More than 6 A
- 2. Permissible voltage fluctuation: ±10 %
- 3. Do not set anything on the power cord.

1.2 MACHINE INSTALLATION

Refer to the Operating Instructions for details.

1.3 OPTIONAL UNIT INSTALLATION

The following options are available for this machine. Refer to the Operating Instructions for how to install these options.

- Paper Tray Unit
- 4-bin Mailbox
- 1-bin Shift Tray
- Duplex Unit
- Envelope Feeder
- NIB (G056 only) the NIB is a standard component for the G058
- Hard disk
- IEEE1394 (G056/G058 to install in the G058, the NIB must be removed first)
- 64-MB DIMM

PREVENTIVE MAINTENANCE

2. PREVENTIVE MAINTENANCE

2.1 USER MAINTENANCE

All PM items can be done by the customer, using the maintenance kit. The maintenance kit contains the items listed below.

Meter-charge mode must be set to 'disabled' (controller service mode). **Cross-reference:** Section 5.3 Engine service mode

When the PM counter reaches 90K, "Replace Maintenance Kit" is displayed. After the user replaces the fusing unit in the maintenance kit, the machine automatically resets the PM counter.

Item	Quantity	Remarks
Fusing unit	1	
Transfer roller	1	
Paper feed roller for the standard tray	1	
Paper feed rollers for the optional PFU	2	Optional paper tray unit
Friction pad - standard tray	1	
Friction pads - optional trays	2	Optional paper tray unit

SM 2-1 G056/G058

2.2 SERVICE MAINTENANCE

The following tables list the PM items when the PM is done by service.

NOTE: 1) You must switch on meter-charge mode in printer engine service mode to disable the user's PM warning.

2) After replacing the fusing unit, make sure to reset the PM counter using the printer engine service mode "PM Counter Reset".

Symbol key: C: Clean, R: Replace, L: Lubricate, I: Inspect

Main unit

Item	90K	EM	Remarks			
Paper Feed	Paper Feed					
Paper Feed Roller	R	С	Clean with water			
Friction Pad	R	С	Clean with water			
Registration Mylar	С	С	Clean with water			
Around the Drum						
Transfer Roller	R					
Fusing Unit and Paper Exit	Fusing Unit and Paper Exit					
Hot Roller	R					
Pressure Roller	R					
Hot Roller Strippers	R					
Fusing Thermistor	R	С	Clean with alcohol if necessary.			
Bushing - Fusing Roller	R					
Bushing - Fusing Pressure	R					
Fusing Entrance and Exit Guide Plates	С		Clean with water or alcohol			

Paper Tray Unit

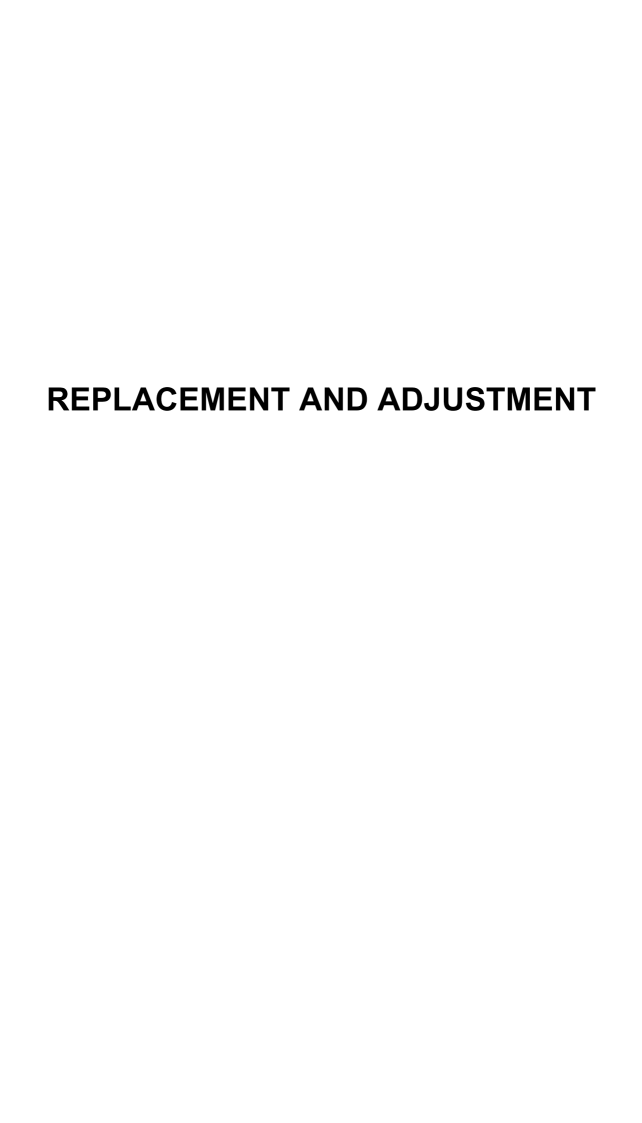
	90K	EM	NOTE
Paper Feed Roller	R	С	Clean with water
Friction Pad	R	С	Dry cloth
Bottom Plate Pad	С	С	Clean with water

Four-bin Mailbox

	90K	EM	NOTE
Exit Rollers		С	Clean with water
Driven Rollers		С	Clean with water
Trays		С	Clean with water

One-bin Shift Tray

	90K	EM	NOTE
Exit Rollers		С	Clean with water
Driven Rollers		С	Clean with water
Transport Rollers		С	Clean with water
Paper Tray		С	Clean with water
Tray Paper Sensor		С	Clean with water



3. REPLACEMENT AND ADJUSTMENT

⚠CAUTION

Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

NOTE: This manual uses the following symbols.

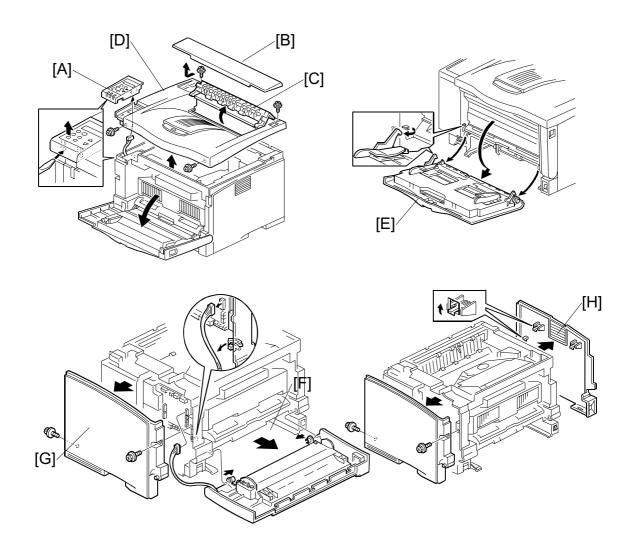
3.1 SPECIAL TOOLS

Part Number	Description	Described Section	Q'ty
A0069104	Scanner Positioning Pin (4 pcs/set)	3.3	1
A2309352	Flash Memory Card - 4MB	5.4	1
G0219350	Loop-back connector - parallel	5.5	1

Replacement and Adjustment

SM 3-1 G056/G058

3.2 EXTERIOR COVERS



To remove the left or right cover, separate the machine from the optional paper tray unit first.

Open the front cover.

- [A]: Remove paper tray
- [C]: Upper exit cover
- [D]: Open the exit guide plate.
- [E]: Upper cover (x4)
- [F]: By-pass tray unit (2 hooks)
- [G]: Front cover (3 hooks, 🗐 x1)
- [H]: Left cover (x2)
- [I]: Right cover (3 hooks)

3.3 LASER UNIT

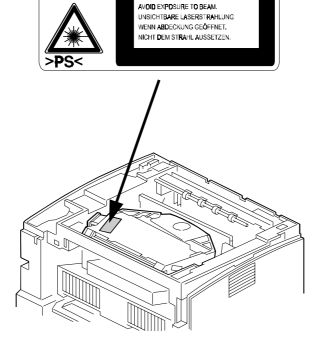
MARNING

Turn off the main power switch and unplug the machine before attempting any of the procedures in this section. Laser beams can seriously damage your eyes.

3.3.1 CAUTION DECAL LOCATIONS

The caution decal is located in the laser section as shown below.

CAUTION VORSICHT



INVISIBLE LASER RADIATION WHEN OPEN.

3.3.2 POLYGON MIRROR MOTOR

⚠WARNING

Turn off the main switch and unplug the machine before attempting any of the procedures in this section. Laser beams can seriously damage your eyes.

Operation panel (3.2 Exterior Covers)

Upper cover (**☞** 3.2 Exterior Covers)

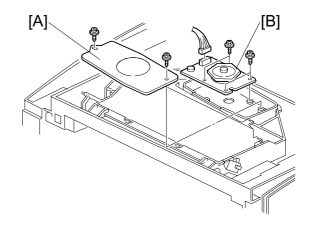
[A]: Polygon mirror cover (x2)

[B]: Polygon mirror motor

(⋛ x4, 🖆 x1)

NOTE: Do not touch the surface of the

mirror with bare hands.

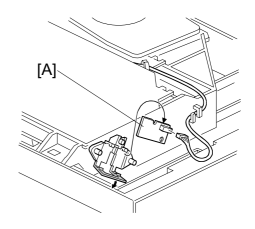


3.3.3 LASER SYNCHRONIZATION DETECTOR

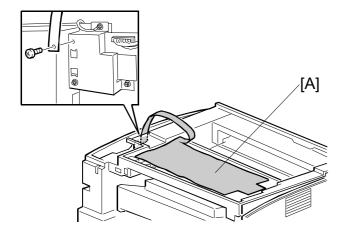
Operation panel (3.2 Exterior Covers)

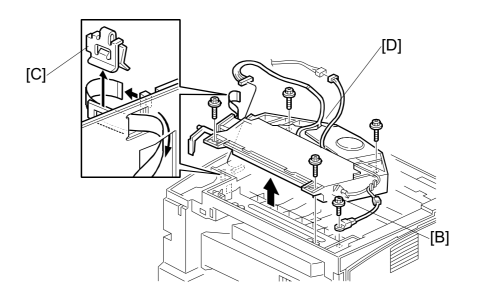
Upper cover (**←** 3.2 Exterior Covers)

[A]: Laser synchronization detector (□ x1)



3.3.4 LASER UNIT





Operation panel (3.2 Exterior Covers)

Upper cover (**☞** 3.2 Exterior Covers)

Left cover (**☞** 3.2 Exterior Covers)

[A]: **230V machine only:** Sheet (\mathscr{F} x1) [B]: Thermistor (\mathscr{F} x1)

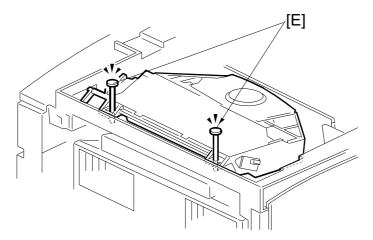
[C]: Clip

[D]: Laser unit (ℰ x4, 1 flat cable, 🖆 x2)

LASER UNIT

When reinstalling the laser unit

Use the scanner positioning pin (P/N: A0069104) to reinstall the unit.

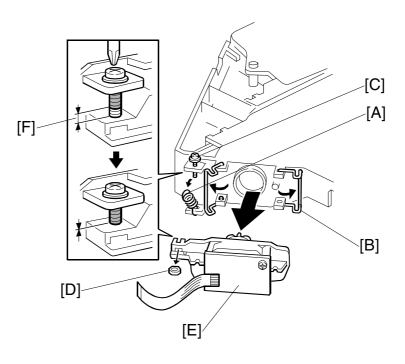


[E]: Set the positioning pins as shown above. Then secure the laser unit.

Rev. 08/2001 LASER UNIT

3.3.5 LASER DIODE UNIT





Replacement and Adjustment

Laser Unit (3.3.4 Laser Unit)

[A]: Spring

[B]: LD unit holders

[C]: Loosen the screw

[D]: Nut [E]: LD Unit

NOTE: 1) Do not remove the screws that secure the LD board.

2) Do not touch any variable resistors on the LD board.

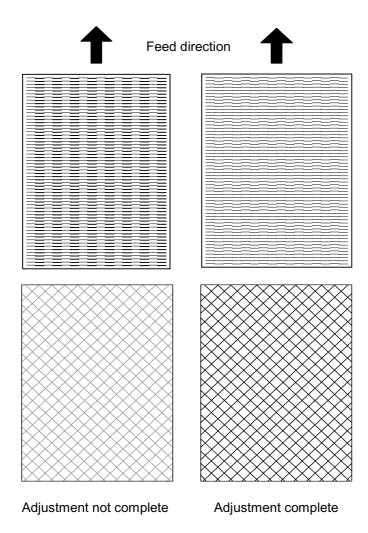
When installing the LD Unit:

Tighten the screw [C] until the unpainted portion of the screw [F] is not visible.

After installing the LD unit, check the test pattern for the final adjustment (see *Laser beam pitch adjustment* the following procedure).

Laser beam pitch adjustment

- 1. Print out the following test patterns cross-stitch pattern and grid pattern.
- 2. Check these test patterns. If the laser beam pitch is not correct, the images are as follows.
 - Cross-stitch pattern: Vertical black strips seem to appear.
 - Grid pattern: The density of the diagonal lines is light or the lines have disappeared.
- 3. Adjust the LD unit holder position: Tighten or loosen the screw [C] (see the previous page) until the printout appears as follows.
 - Cross-stitch pattern: The thin lines are of uniform thickness (no striping effect should appear on the printout).
 - Grid pattern: The diagonal lines appear clearly and are of normal density.



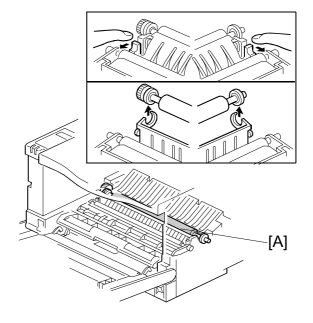
3.4 TRANSFER ROLLER

Cartridge

[A]: Transfer roller

NOTE: Do not touch the transfer

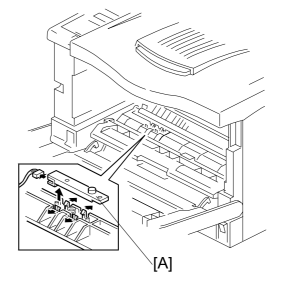
roller surface.





3.5 TONER END SENSOR

Cartridge

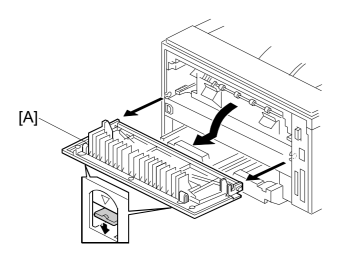


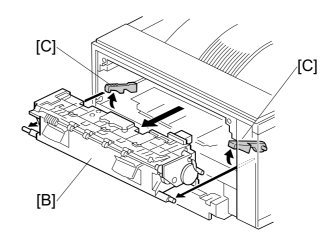
3.6 FUSING

3.6.1 FUSING UNIT

ACAUTION

Allow time for the unit to cool before doing the following procedure.

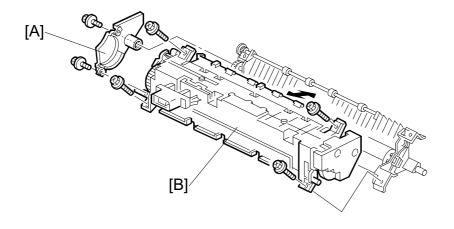


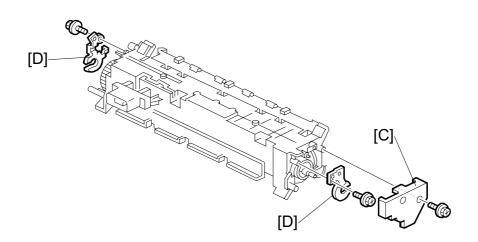


[A]: Exit cover

[B]: Fusing unit (lift hooks [C])

3.6.2 HOT ROLLER AND FUSING LAMP





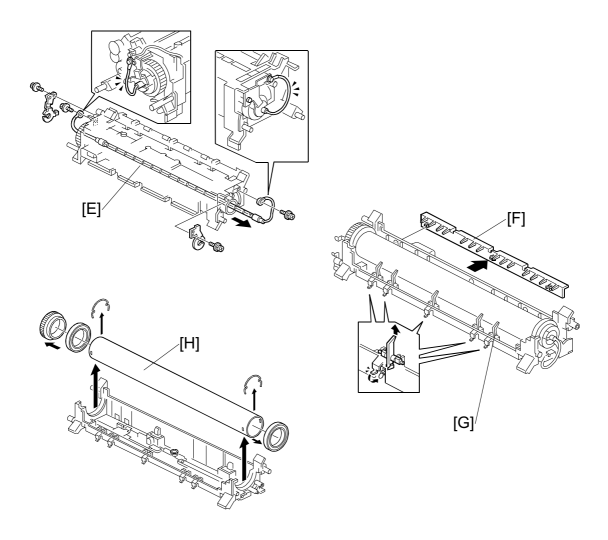
Fusing unit (3.6.1 Fusing Unit)

[A]: Right cover (\$\hat{\beta} \text{ x2})

[B]: Upper fusing unit assembly (\$\hat{\beta} \text{ x4})

[C]: Left cover (\$\hat{\beta} \text{ x1})

[D]: Lamp holders (\$\hat{\beta} \text{ x1 each})



[E]: Fusing lamp (\$\hat{x}^2 x2)

NOTE: The shorter cable must be at the hot roller gear side.

[F]: Guide plate (3 hooks)

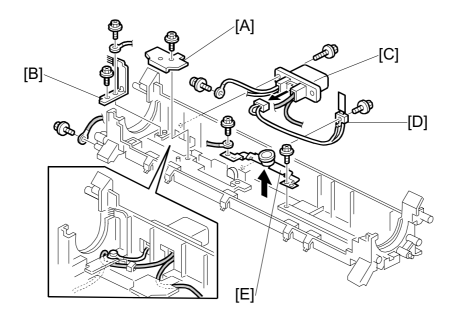
[G]: Hot roller strippers (1 spring each)

[H]: Hot roller (2 C-rings, 1 gear, 2 bushings).

NOTE: Before installing the new hot roller, peel off 3 cm (1 inch) from both ends of the protective sheet on the new roller.

Remove protective sheet.

3.6.3 THERMISTOR AND THERMOSTAT





Hot roller (☞ 3.6.2 Hot Roller and Fusing Lamp)

[A]: Wire cover (\mathscr{F} x1) [B]: Grounding plate (\mathscr{F} x1, 1 wire)

[C]: Fusing unit connector (x3, x1))

[D]: Thermistor (x1)

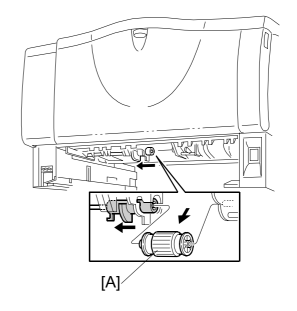
[E]: Thermostat (x1)

3.7 PAPER FEED

3.7.1 FEED ROLLER

Paper Tray

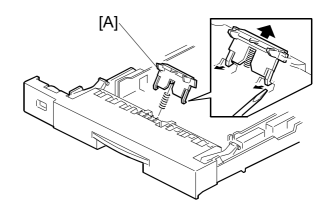
[A]: Paper feed roller



3.7.2 FRICTION PAD

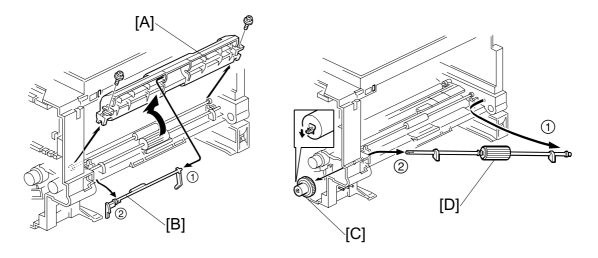
Paper Tray

[A]: Friction pad (2 hooks, 1 spring)



3.8 BY-PASS TRAY

3.8.1 BY-PASS TRAY UNIT AND BY-PASS FEED ROLLER



Replacement and Adjustment

By-pass tray unit (3.2 Exterior Covers)

Front cover (3.2 Exterior Covers)

Cartridge

[A]: Paper guide (\$\beta\$ x2)

[B]: Actuator

[C]: Gear (1 hook)

[D]: By-pass feed roller

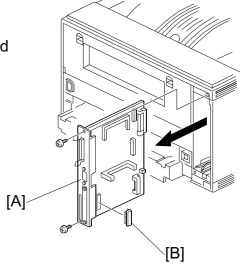
When reinstalling the paper guide:

- 1) Set the paper guide on the bushing.
- 2) Install the left part of the actuator in the machine.
- 3) Install the right part of the actuator on the paper guide.
- 4) Install the paper guide.
- 5) Make sure that the actuator moves smoothly.

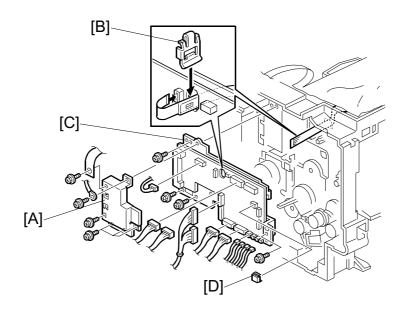
3.9 PRINTER CONTROLLER BOARD

[A]: Printer controller board (F x2)

NOTE: Remove the NVRAM [B] from the old printer controller board and put it on the new board.



3.10 ENGINE BOARD



Left cover (**☞** 3.2 Exterior Covers)

Printer controller board (3.9 Printer Controller Board)

[A]: Bracket (\$\hat{x} x6, 1 grounding wire)

NOTE: The sheet is used for 230V machine only.

[B]: Clip

[C]: Engine board (§ x5, all connectors)

NOTE: Remove the NVRAM [D] from the old engine board and put it on the

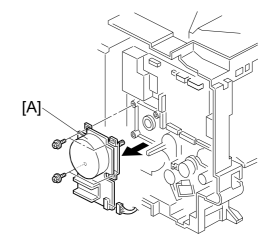
new board.

Replacement and Adjustment

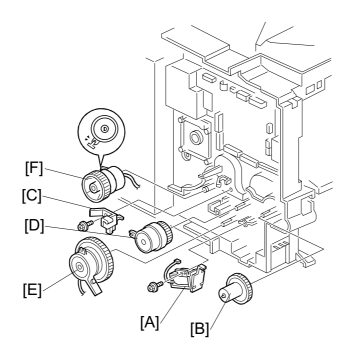
3.11 MAIN MOTOR

Left cover (3.2 Exterior Covers)

[A]: Main motor (இ x4, 🗐 x1)



3.12 SOLENOIDS AND CLUTCHES



Left cover (**☞** 3.2 Exterior Covers)

[A]: By-pass feed solenoid (இ x1, 🗐 x1)

[B]: Gear (1 hook)

[C]: Stopper (\$\hat{\beta} \text{ x1})

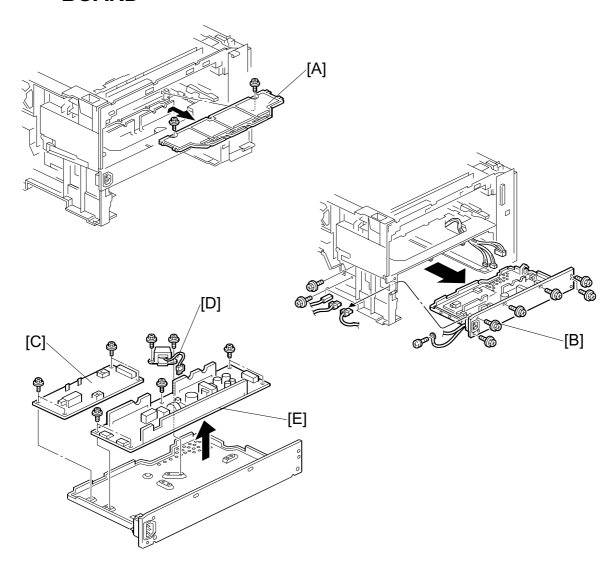
[D]: Relay clutch (1 hook, 🗐 x1)

[E]: Paper feed clutch (1 hook, 🗐 x1)

Main motor (3.11 Main Motor)

[F]: Registration clutch (⟨⟨⟩ x1, □⟨ x1)

3.13 POWER SUPPLY UNIT AND HIGH VOLTAGE SUPPLY **BOARD**



Left cover (3.2 Exterior Covers)

Fusing unit (3.6.1 Fusing Unit)

[A]: PSU cover (x2)

[B]: PSU assembly (x9, all connectors)

[C]: High voltage supply board (\$\beta\$ x4)

[D]: **230V machine only:** Choke coil ($\hat{\mathscr{F}}$ x2, \mathbb{Z} x1) [E]: Power supply unit ($\hat{\mathscr{F}}$ x5)

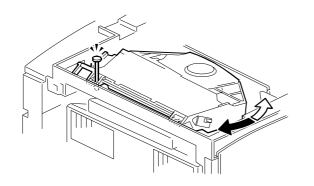
3.14 IMAGE ADJUSTMENT

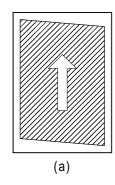
3.14.1 REGISTRATION ADJUSTMENT

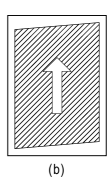
The registration is adjusted using the user mode; "Maintenance-Registration-Adjustment"

3.14.2 PARALLELOGRAM IMAGE ADJUSTMENT

NOTE: Use the scanner positioning pin (P/N: A0069104) for the adjustment. Do the following procedure if a parallelogram is printed while adjusting the printing registration using a trimming pattern.









- 1. Remove the upper cover (3.2 Exterior Covers)
- 2. Set a positioning pin to one of the hole (The above illustration explains when the image (a) is printed out).
- 3. Loosen four screws and move the laser unit.
- 4. Tighten the laser unit.
- 5. Print the trimming area pattern to check the image. If it is still the same, repeat step 3 to 5.

TROUBLESHOOTING

4. TROUBLESHOOTING

4.1 SERVICE CALL CONDITIONS

4.1.1 SUMMARY

There are 2 levels of service call conditions.

Level	Definition	Reset Procedure
А	To prevent the machine from being damaged, the SC can only be reset by a service representative. The machine cannot be operated at all.	Enter engine service mode (Fusing Error Clear) and press "#".
В	The SC can be reset by turning the operation switch off and on, if the SC was caused by a sensor error.	Turn the main power switch off and on.

NOTE: 1) If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before replacing the PCBs.

2) If the problem concerns a motor lock, first check the mechanical load before replacing motors or sensors.

SM 4-1 G056/G058

4.1.2 SC CODE DESCRIPTIONS

Code No.		Symptom	Possible Cause
302	В	Charge roller current leak A charge roller current leak signal is detected.	 Cartridge (charge roller) defective High voltage supply board defective Poor cartridge connection
320	В	Polygon motor error 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 a certain time during operation.	Polygon motorPolygon motor cable
322	В	1st laser synchronization error The laser synchronization detector cannot detect the laser synchronization signal for more than 5 consecutive 100 ms intervals.	 Laser synchronization detector board out of position Laser synchronization detector board or cable defective Laser synchronization mirror out of position LD unit defective Engine board defective
323	В	LD drive current exceeded The LD driver detects this error for more than 500 ms.	LD unit defective
326	В	2nd laser synchronization error The 1 st LD1 is already on, but the laser synchronization detector cannot detect the laser synchronization signal from the 2 nd LD for more than 5 consecutive 100 ms intervals.	 Laser synchronization detector board out of position LD unit defective Engine board defective
391	В	Development bias leak A development bias leak signal is detected.	High voltage supply board defective Poor cartridge connection
500	В	Main motor lock A main motor lock signal is not detected for more than 700 ms after the main motor starts to rotate, or the lock signal is not detected for more than a certain time during rotation after the last signal.	Main motor defective Too much load on the drive mechanism
541	Α	Unstable fusing temperature During warm-up, the fusing temperature rises by less than 20 °C during 11 seconds. The fusing temperature detected by the thermistor was 0 °C 5 seconds after the fusing relay was turned on.	 Thermistor defective Fusing lamp open Fusing thermostat open Power supply board defective Poor connection of the fusing unit

Code N	No.	Symptom	Possible Cause
542	Α	Fusing temperature warm-up error The fusing temperature does not reach more than 80 °C 17.5 seconds after the main switch is turned on.	 Thermistor defective Fusing lamp open Fusing thermostat open Power supply board defective Poor connection of the fusing unit
543	Α	Fusing overheat error A fusing temperature of over 245 °C is detected for 1 second by the fusing thermistor. A fusing temperature of over 235 °C is detected for 1 second after the fusing lamp has been turned off.	Fusing thermistor defective Power supply board defective
545	Α	Fusing lamp stays on The fusing lamp stays on more than 12 seconds after the main motor has been turned off.	 Fusing thermistor defective Power supply board defective Poor connection of the fusing unit
546	A	Unstable fusing temperature During standby, within 500 ms, the fusing temperature goes below 60 °C twice or over 60 °C three times. Within 1 minute, a 60 °C increase or decrease in fusing temperature is detected during five different onesecond intervals.	 Fusing thermistor defective Power supply board defective Poor connection of the fusing unit
547	В	Zero cross signal malfunction Zero cross signals are not detected within 5 seconds.	Power supply board defectivePoor mains power supply condition
610	В	Communication error - duplex unit The engine board cannot communicate with the duplex unit.	 Poor connection between engine board and duplex unit Engine board defective Duplex control board defective
650	В	 Communication error - GAVD The engine board detects an unknown device on the I²C I/F bus (internal bus on the engine control board). The engine board detects an I²C I/F bus error. 	Engine board defective
651	В	 Communication error - FCI The engine board detects an unknown device on the I²C I/F bus (internal bus on the engine control board). The engine board detects an I²C I/F bus error. 	Engine board defective
726	В	Shift tray motor error Tray shift did not finish within a certain time after the shift motor turned on.	Shift motor defective Shift tray: Left shift sensor or right shift sensor defective

4.2 CONTROLLER ERROR

The following table describes the controller error codes. These codes are displayed at power-on, or after the power-on self-test, if an error occurs. Please refer to section 5.3 for details of the power-on self-test.

Code	Description	Required Action
640	Engine to controller communication error.	 Check the connection between the controller and the engine board. Replace the engine board if the error is consistent. Replace the controller if the error is consistent.
641	Engine to controller communication error (no answer).	 Check the connection between the controller and the engine board. Replace the engine board if the error is consistent.
800	Video data error	 Check the connection between the controller and the engine board. Replace the engine board if the error is consistent.
820	Controller CPU error	 Replace the controller if the error is consistent.
821	CPU and ASIC timer error	 Turn off the machine and turn it back on. Replace the controller if the error is consistent.
822	HDD timeout error	 Check the connection between the HDD and the controller Replace the HDD if the error is consistent.
823	NIB self test error	 Turn off the machine and turn it back on. Check the connection between the NIB and the controller. Replace the NIB if the error is frequent.
824	NVRAM error	Replace the NVRAM if the error is consistent.
827	SDRAM error	Replace the controller if the error is consistent.
828	Flash ROM error	 Replace the controller if the error is consistent.
829	Optional RAM error	 Check the connection of the optional memory. Replace the optional memory if the error is consistent.
835	Parallel interface error	 Replace the controller if the error is consistent.
836	Font ROM error	Not used for this model.
837	Optional font ROM error	Not used for this model.
838	Clock generator error	 Replace the controller if the error is consistent.
850	NIB interface error	 Replace the controller if the error is consistent.
851	IEEE1394 interface error	 Replace the controller if the error is consistent.

Code	Description	Required Action
860	HDD start-up error	 Turn off the machine and turn it back on. Check the connection between the HDD and the controller. Replace the HDD if the error is consistent.
862	HDD damaged cluster error	Replace the HDD if the error is consistent.
863	HDD data unable to read	
864	HDD data access error	
865	HDD access error	
900	Controller counter error	Replace the NVRAM if the error is consistent.
999	Software update error	Try downloading the controller software again.

SM 4-5 G056/G058

4.3 ELECTRICAL COMPONENT DEFECTS

4.3.1 SENSORS

Component	CN	Condition	Symptom
Danas Evit	6-B2	Open	The Paper Jam indicator will light whenever a print is made.
Paper Exit	0-62	Shorted	The Paper Jam indicator lights even if there is no paper.
Paper Overflow	6-B5	Open	The paper overflow message is not displayed even when a paper overflow condition exists.
		Shorted	The paper overflow message is displayed.
Registration	16-A2	Open	The Paper Jam indicator will light whenever a print is made.
		Shorted	The Paper Jam indicator lights even if there is no paper.
	16-A5	Open	The Paper End indicator lights even if paper is placed in the 1st paper tray.
1st Paper End		Shorted	The Paper End indicator does not light even if there is no paper in the 1st paper tray. Misfeed is indicated when paper supply runs out.
1st Danar Haight	16 10	Open	The machine cannot determine the paper
1st Paper Height	16-A8	Shorted	near-end condition properly.
Toner End	16-A12	High	Toner near-end (toner end) is not detected.
TOTIEL ELIU	10-A12	Low	The add toner message is displayed.

NOTE: The CN numbers describe the connector number on the engine board.

4.3.2 SWITCHES

Component	CN	Condition	Symptom
	272-1,3	Open	The machine does not turn on.
Main	(PSU 120V) 270-1,2 (PSU 230V)	Shorted	The machine does not turn off.
Front Cover Safety	9-1	Open	The Front Cover Open message is not displayed even if the front cover is opened.
	9-1	Shorted	The Front Cover Open message is displayed even if the front cover is closed.
Rear Cover	9-3	Open	The Rear Cover Open message is not displayed even if the rear cover or paper exit cover is opened.
Safety	5-3	Shorted	The Rear Cover Open message is displayed even if the rear cover or paper exit cover is closed.

NOTE: The CN numbers describe the connector number on the engine board (except for the main switch).

4.4 BLOWN FUSE CONDITIONS

Fuse	Rating		Symptom when turning on the main
ruse	115 V	220 - 240 V	switch
Power Supply	Board		
FU1	15 A/125 V		No power
FU2	6.3 A/250 V	3.15 A/250 V	No power
FU3	5 A/125 V	5 A/250V	No power
FU4	5 A/125 V	5 A/250V	No power (LEDs flash once)

4.5 LEDS

No LEDs are used for this model (except for the NIB - refer to section 6.7).

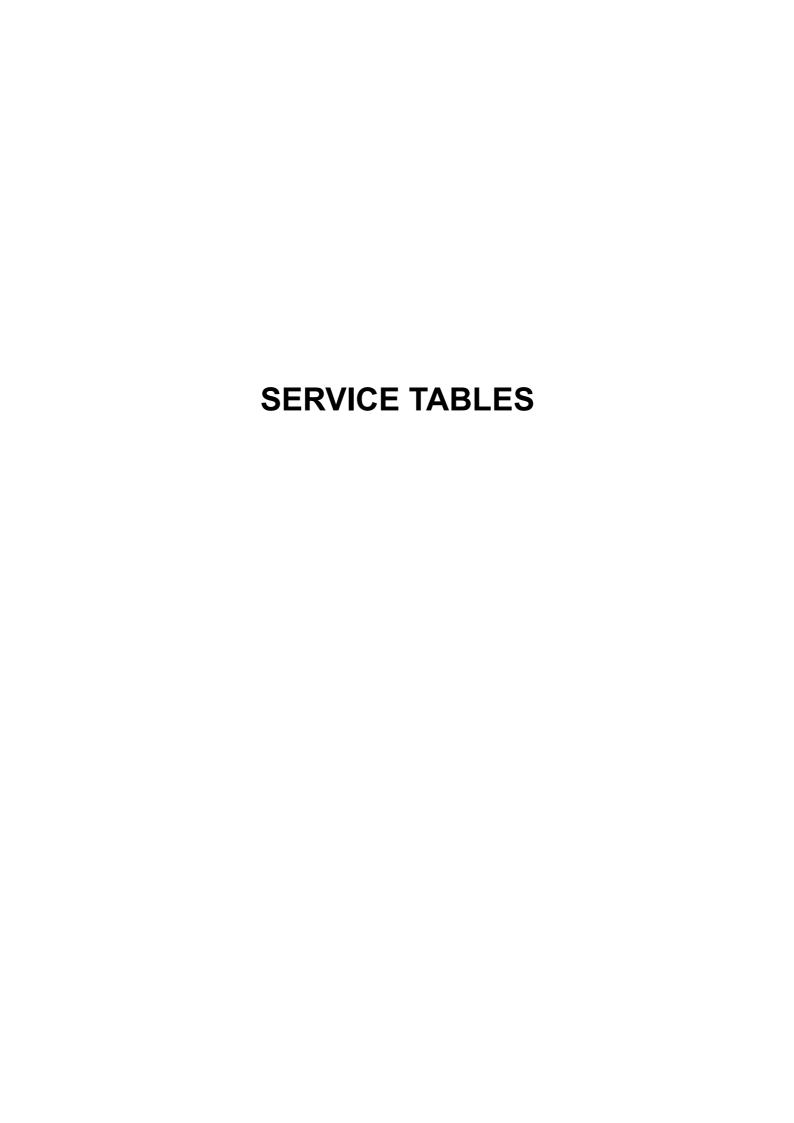
SM 4-7 G056/G058

4.6 FIRMWARE HISTORY

4.6.1 G056/G058 FIRMWARE MODIFICATION HISTORY

G056/G058 FIRMWARE MODIFICATION HISTORY					
DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION		
First Mass Production of Machine	G0565920 B	1 st Mass Production	1.01		
Firmware modified to make corrections for the German language.	G0565920 C	November 2000 production	1.02		
Does not exist in the field	G0565920 D	N/A	1.03		
Does not exist in the field	G0565920 E	N/A	1.04		
Firmware modified to improve print quality when image data is printed using the PCL6 driver. NOTE: This occurs only in the following condition. When printing image data When using the PCL6 driver	G0565920 F	December 2000 production	1.05		
2. New feature added in the user mode. "Curl Prevention" mode is added in the user mode. (Curl Prevention: User mode/ Maintenance). Please note that the function of this mode is the same as the "Curl Control" in the printer engine service mode. It lowers the fusing temperature to prevent paper from curling. Advise customer to use this mode when paper jam occurs during duplex rear side printing. NOTE: When this mode is switched on, the "Curl Control" in the service mode is also switched on.					
In PCL printing, if data exists over the bottom edge of the printable area, the machine freezes, displaying "Processing" and operation will no longer be possible. Condition: Printer driver is not being used Print data exists on the bottom edge of the printable area (at 4.2mm) 4.2mm The problem occurs only if data exists on the bottom edge (4.2mm) of the printable area. Update the controller firmware.					

	G056/G058 FIRMWARE MODIFICATION HISTORY				
	DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION	
\Rightarrow	Corrects the following: In rare cases with graphic images, a dark band(s) appears or part of the image becomes black on prints.	G0565920 G	Does not exist in the field	1.06	
	 Corrects the following: Modified so the machine can be used with Axis print servers. Modified to correct Polish and Portuguese langauage errors. 	G0565920 J	February 2001 production	1.08	



Service Tables

5. SERVICE TABLES

5.1 SERVICE PROGRAM MODE

ACAUTION

Before accessing the service menu, do the following:

Confirm that there is no print data in the printer buffer (the Data In LED must not be lit or blinking).

If there is some data in the buffer, wait until all data has been printed.

5.1.1 ENABLING AND DISABLING SERVICE PROGRAM MODE

Entering the Service Mode

There are two ways to enter the service mode.

Method 1: Turn the machine on while pressing the "On Line" key and "Escape" key together until "1. Service Menu1" appears on the display.

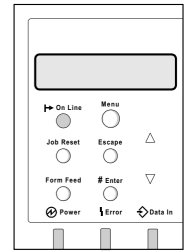
NOTE: If you switch the machine off, any jobs stored on the hard disk using the sample print and protected print features will be deleted.

Check first with the user tools to see if there are any jobs stored with these features

(Menu key - Sample Print, or Protected Print).

Method 2: Press the "Up/Down arrow" keys together for about 5 seconds, then press the "Enter" key. "1. Service Menu1" appears on the display.

NOTE: The machine automatically goes off line when you enter the service mode.



Accessing the Required Program

Use the "Up/Down arrow" keys to scroll through the menu listing.

- 1. Service Menu: Controller service modes
- 2. Engine Mainte: Engine service modes
- 3: End: Exit service mode

To select an item, press the "Enter" key. Then the sub-menu will appear. Scroll through the sub menu items using the "Up/Down arrow" keys. To go back to a higher level, press the "Escape" key.

SM 5-1 G056/G058

SERVICE PROGRAM MODE

Inputting a Value or Setting for a Service Program

Enter the required program mode as explained above. The setting appearing on the display is the current setting.

Select the required setting using the "Up/Down arrow" keys, then press the "Enter" key. The previous value remains if the "Enter" key is not pressed.

Exiting Service Mode

Select "3. End" from the service mode main menu, then press the "Enter" key.

NOTE: To make the settings effective, turn the main switch off and on after exiting service mode.

Service Tables

5.2 PRINTER CONTROLLER SERVICE MODE

5.9.1 SERVICE MODE MENU ('1. SERVICE MENU')

Service Mode	Description	Function
BitSw#1 Set	Bit switch	Adjusts bit switch settings.
	settings	Note: Currently the bit switches are not being used.
Clear Setting	Initializes the	Initializes settings in the "System" menu of the user mode.
	system settings	
Service Print	Controller	Prints the service summary sheet (a summary of all the
	summary print	controller settings).
Disp Version	Display controller	Displays the version of the controller firmware.

5.9.2 BIT SWITCH PROGRAMMING

NOTE: Currently, the bit switches are not being used.

1. Enter the SP mode, select "Service Menu", then press [Enter] twice.

Service Menu BitSW

0000000

2. Select #1, #2, #3, or #4 for the desired bit switch, then press [Enter].

BitSW <BitSW#1>

Sw#1

Bit0

- [▲] [▼]: Move to the next switch.
- 3. Adjust the bit switch using the following keys.
 - [▲] [▼]: Move to the next bit.
 - [Escape]: Exit without saving changes.
 - [Enter]: Exit and save changes.

NOTE: The left digit on the display is bit 7 and the right digit is bit 0.

4. Press [Enter] to save changes and exit.

Bit Switch 01 - Not used (do not change any of these settings)

Bit S	Bit Switch 02			
No	Description	Function		
0-3	Not used	Do not change the setting.		
4	Treatment of the last page when printing a job with an odd number of pages using the duplex unit 0: (default): Last page not fed through the duplex unit 1: Last page fed through the duplex unit	 0: The last page is not fed through the duplex unit, so the last page faces the opposite way from other pages in the job. 1: The last page is fed through the duplex unit, so the last page faces the same way as other pages of the job. Set this switch to "1" when the customer wishes the last page to be facing the same way as the other pages. 		
5-7	Not used	Do not change the setting.		

Bit Switch 03 - Not used (do not change any of these settings)
Bit Switch 04 - Not used (do not change any of these settings)

SM 5-3 G056/G058

5.3 PRINTER ENGINE SERVICE MODE

5.3.1 SERVICE MODE TABLE ('2. ENGINE MAINTE')

Service Mode	Description	Function	Setting
Regist sag	Paper feed timing	Adjusts the paper feed clutch timing at registration. The paper feed clutch timing determines the amount of paper buckle at registration. (A larger setting leads to more buckling.)	-8.0 to +8.0 2 mm/step 0 mm
Fusing Control	Fusing power control	Selects whether the fusing power control is on/off or phase control. Use "Phase" control if the room lights flicker when the fusing lamp starts.	Normal (US) Phase (Europe/Asia)
Fusing Temp	Fusing temperature adjustment	Adjusts the fusing temperature for printing. Normally, do not change the setting.	100 to 200 10°C/step 170°C
Fusing T Dis	Fusing temperature display	Displays the fusing temperature.	
OHP Clutch Rt	Bypass paper feed roller rotation for transparencies	Selects the number of rotations for the bypass tray feed roller when the paper type is set to "Transparencies." This is to avoid jams when transparencies are being used.	1 (1 rotation) 2 (2 rotations)
Fusing Start	Initial fusing setting	Roller turn: Warms up the fusing unit for 20 s at power on or when the machine warms up from the energy saver mode. Normal: There is no 20 s warm-up period Select 'roller turn' to avoid poor fusing in a low temperature environment.	Normal Roller turn
Curl Control	Low temperature fusing	Lowers the fusing temperature (to 150°C) to prevent thin paper from curling. Use this mode only when a paper jam occurs during duplex rear side printing.	Normal Curl control
Charge Rol Bias	Charge roller voltage adjustment	Adjusts the charge roller voltage. Normally, do not change the setting.	1000 to 2000 10 V/step 1650V
Mainscan mag	Main scan magnification adjustment	Adjusts the main scan magnification.	-0.5 to +0.5 0.1 %/step 0 %
Subscan mag	Sub scan magnification adjustment	Adjusts the sub scan magnification.	-0.5 to +0.5 0.1 %/step 0 %
Developer Bias	Development Bias Adjustment	Adjusts the development bias for printing. Normally, do not change the setting.	-800 to -200 10 V/step - 700V
Toner End Count	Number of prints after toner near- end is detected	Adjusts the number of prints the machine can print after it detects toner near-end.	50 to 200 50 sheets/step 200 sheets

Service Mode	Description	Function	Setting
Transfer curr	Transfer current correction	Adjusts the correction current applied to the transfer roller.	0: -2 μA 1: 0 μA 2: +2 μA 3: +4 μA
Test Pattern	Test pattern selection	Use this to select and print a test pattern. This machine has the following patterns. No specified Checkered flag Cross-stitch 1-dot argyle 2-dot argyle 2-dot trim 1-dot grid 2-dot grid Reset this to 0 after printing the test pattern.	No pattern
Thermistor adj	Thermistor adjustment	Charge roller voltage and transfer current automatic adjustment. The machine automatically adjusts these parameters in response to the temperature within the machine. Normally, do not change the setting.	On Off
Toner end clear	Toner end clear (engine)	Clears the toner end counter in the engine board. Note: This mode is not used in this machine.	
Waste Toner Cnt	Waste toner count display	Displays the waste toner counter in the engine board.	
Effective info	Cartridge ID chip features that are used	Selects which of the cartridge ID chip functions are enabled. Not used: All items are not used All used: All items are used Normal Mode: Cartridge detection/type Cartridge: Cartridge detection only	
Cartridge Imt	Number of prints for a single cartridge	Adjusts the number of prints the machine can make after a new cartridge is detected. Do not use a higher value than 30 k.	15k prints 20k prints 25k prints 30k prints 35k prints 40k prints
Waste Lim Stop	Action when toner end is detected	Determines whether the machine stops printing after the cartridge counter reaches the above limit.	Yes (Stop printing) No (Do not stop)

SM 5-5 G056/G058

Service Mode	Description	Function	Setting
Toner end sensor	Toner near-end threshold	Threshold adjustment for the toner end sensor. Normally, do not change the setting. Important: Turn the main switch off/on after changing this setting.	200 to 1000 100 ms/step 200 ms
Cartridge info	Toner cartridge information	Displays toner cartridge information.	
A3/11x17 Count	A3/DLT double count	Specifies whether the counter is doubled for A3/11" x 17" paper. If "Yes" is selected, the total counter counts up twice when A3/11" x 17" paper is used.	Yes (double count) No (single count)
Memory clr	Memory clear	 Resets software counters and returns modes and settings to their defaults. Memory all clear: Clears all data Eng: Clears the printer engine settings (See Note 1 for a list of the settings erased) SCS: Clears system settings (See Note 2 for a list of the settings erased) PRT: Clears user mode system settings (See Note 3 for a list of the settings erased) NCS: Clears the items listed in the "Host Interface" section of the Configuration page. 	
Free run	Free run	The machine performs a free run. Press [Enter] to start. Press [Enter] to stop. Please note that the machine will not stop immediately after the [Enter] key is pressed.	
Input check	Input check mode	Displays signals received from sensors and switches. See the "Input Check" section for details.	
Output check	Output check mode	Turns on electrical components individually for test purposes. See the "Output Check" section for details.	
Fusing err clr	SC code reset	Resets a service call condition (for fusing unit errors). After using this SP mode, turn the main switch off and on.	
Serial number	Serial number programming	Use to input the machine serial number. (This is normally done at the factory.)	
Service TEL	Service station number programming	Program the service station number. The number is printed on the meter- charge counter report when the meter- charge mode is turned on.	
HDD Init	Initializes the HDD	Initializes the hard disk. Use this only if there is a hard disk error.	
Prog Checksum		Designers' use only	

Service Mode	Description	Function	Setting
Test Print	Engine test pattern print	Prints the test pattern that was selected in the "Test Pattern" mode.	
Plug/Play	Plug & Play name selection	Select the plug & play name.	
Meter charge	Meter-charge mode	 Enable or disable meter-charge mode. Important: Turn the main switch off/on after changing this setting. Meter charge mode enabled: 'Replace Maintenance Kit' is not displayed on the operation panel when the PM counter runs out (the technician replaces the maintenance kit items) The meter charge counter is shown immediately after the Menu key is pressed. The technician must reset the PM counter after replacing the fusing unit. 	Yes (Enabled) No (Disabled)
		 Meter charge mode disabled: 'Replace Maintenance Kit' is displayed on the operation panel when the PM counter runs out (the user replaces the maintenance kit items) The meter charge counter is not shown when the Menu key is pressed. The PM counter resets automatically after the user replaces the fusing unit. 	(Disabled)
Service Report	Prints engine summary	Prints the engine summary sheet.	
Operation time	Total engine rotation cycle	Displays the total number of engine rotation cycles made so far. Note: One cycle is calculated as 3.7 s of drum rotation. However, this counter also includes idle rotations. This counter is not reset at PM.	
Total count C	Controller total counter display	Displays the controller total counter. This counter is used for meter charge, and it appears when the user presses the Menu key (if meter charge mode is enabled). It does not count up when certain items, such as service reports, are printed (see section 6.6.1. for a complete list of conditions).	
Disp ROM ver	ROM version display	Displays the firmware version (system, engine, and duplex).	

Service Mode	Description	Function	Setting
PM Counter	PM counter display	Displays the PM counter. This is not a page counter. It estimates the page count using the engine rotation cycle count. It counts up one page when the engine has made the average number of rotations that is required for one page of a three-page job.	
PM Counter reset	Resets the PM counter	Resets the PM counter. Important: If a technician replaces the PM items, reset this counter after replacing these items.	
Diag result	Diagnostic result display	Displays the controller self-diagnostic result. See sections 5.5 and 5.6 for details.	
Assert Info		Designers' use only	
Usercode clr	User code clear	Clears all the user code data from the controller board memory.	
Total counter	Engine total counter display	Displays the engine total counter. It counts up for all prints, including service reports.	

Memory Clear

The following tables list the items that are cleared.

Note 1: Eng (Engine settings)

Setting Name	User or Service Mode	
Sub scan registration	User/Maintenance/Registration	
Main scan registration	Oser/ivalitieriarice/i (egistratiori	
Image Density	User/Maintenance/	
Regist sag		
Fusing control		
Fusing temp		
OHP Clutch Rt		
Fusing start		
Curl control		
Charge Rol Bias		
Main scan mag		
Subs can mag	Service/Printer engine	
Developer bias		
Toner end count		
Transfer curr		
Thermistor adj		
Effective info		
Catridge Imt		
Waste Lim Stop		
Toner end sensor		
Meter charge		

Note 2: SCS (Clears system settings)

Setting Name	User or Service Mode	
Language	User/	
Paper Type		
Tray Paper Type		
Manually programmed	User/Paper Input/	
paper size		
Tray Lock		
Energy saver timer	User/System/	
A3/11x17 Count	Sonvice/Printer engine	
Service TEL	Service/Printer engine	
User code counter		

Note 3: PRT (Clears system settings)

Setting Name	User or Service Mode	
Tray Priority	User/Paper Input	
Misfeed Recovery		
Print Error Report		
Auto Continue		
Memory Overflow	User/System	
Output Tray		
Job Separation		
Memory usage		

5.3.2 INPUT CHECK TABLE

NI	D. a suintian	Reading		
Number	Description	00	01	
1	Front cover safety switch	Closed	Opened (Pushed)	
2	Main motor lock	Off	On	
3	Polygon motor lock	Off	On	
4	Not used			
5	Upper rear cover (duplex cover)	Closed	Opened (Pushed)	
6	Duplex unit installed	Not installed	Installed	
7	Fusing unit installed	Not installed	Installed	
8	New fusing unit detection	Used fusing unit	New fusing unit	
9-10	Not used			
11	Paper overflow sensor	Paper not detected	Paper detected	
12-15	Not used			
16	Registration sensor	Paper not detected	Paper detected	
17	Paper exit sensor	Paper not detected	Paper detected	
18	Duplex transport sensor (optional duplex unit)	Paper not detected	Paper detected	
19	Duplex entrance sensor (optional duplex unit)	Paper not detected	Paper detected	
20	Duplex exit sensor (optional duplex unit)	Paper not detected	Paper detected	
21	Bypass feed paper sensor	Paper detected	Paper not detected	
22	Paper end sensor - standard cassette	Paper detected	Paper not detected	
23	Paper size sensor - standard cassette	See table 1	•	
24	Paper height sensor - standard cassette	See table 3		
25	Not used			
26	Paper end sensor - optional paper tray upper cassette	Paper detected	Paper not detected	
27-28	Not used			
29	Paper end sensor - optional paper tray lower cassette	Paper detected	Paper not detected	
30	Paper size sensor - optional paper tray lower cassette	See table 2		
31	Paper height sensor - optional paper tray lower cassette	See table 4		
32	Upper paper transport sensor (optional paper feed unit)	Paper not detected	Paper detected	
33	Lower paper transport sensor (optional paper feed unit)	Paper not detected	Paper detected	
34	Paper size sensor - optional paper tray upper cassette	See table 2		
35	Not used			
36	Paper height sensor - optional paper tray upper cassette	See table 4		
37-40	Not used			
41	Paper output tray cover sensor	Closed	Opened (Interrupted)	

Number	Description	Reading			
Number	Description	00	01		
42	Shift tray paper transport sensor	Paper not detected	Paper detected		
43	Shift tray at right (optional 1-bin shift tray)	Off	On (Interrupted)		
44	Shift tray at left (optional 1-bin shift tray)	Off	On (Interrupted)		
45	Paper sensor - 1st bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
46	Paper overflow sensor - 1st bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
47	Paper sensor - 2nd bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
48	Paper overflow sensor - 2nd bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
49	Paper sensor - 3rd bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
50	Paper overflow sensor – 3 rd bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
51	Paper sensor - 4th bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
52	Paper overflow sensor – 4th bin (optional 4-bin mailbox)	Paper not detected	Paper detected		
53	Upper paper transport sensor - Mailbox (optional 4-bin mailbox)	Paper not detected	Paper detected		
54	Lower paper transport sensor - Mailbox (optional 4-bin mailbox)	Paper not detected	Paper detected		
55-75	Not used				

Table 1: Paper Size Switch (Main Unit)

Number	SW 1	SW 2	SW 3	Paper Size	
Number	300 1 300 2		300 3	US model	Europe/Asia
	0	0	0		
	0	0	1	LG SEF	A4 LEF
	0	1	0	81/2" x 13"	11" x 81/2"
23	0	1	1	11" x 81/2"	A4 SEF
23	1	0	0	* (Asterisk)	* (Asterisk)
	1	0	1	A4 LEF	81/2" x 11"
	1	1	0	81/2" x 11"	A5 LEF
	1	1	1	11" x 17"	A3

1: Pushed



Switch No.1 2 3

Table 2: Paper Size Switch (optional paper tray)

				•	Paper Size
Number	SW 1	SW 2	SW 3	SW 4	US/
					Europe/Asia
	0	0	0	0	
	0	0	0	1	* (Asterisk)
	0	0	1	0	
	0	0	1	1	A4 LEF
	0	1	0	0	
	0	1	0	1	LG SEF
	0	1	1	0	
30, 34	0	1	1	1	A4 SEF
00, 04	1	0	0	0	
	1	0	0	1	11" x 81/2"
	1	0	1	0	
	1	0	1	1	81/2" x 11"
	1	1	0	0	
	1	1	0	1	11" x 17"
	1	1	1	0	
	1	1	1	1	A3

1: Pushed ---: Cassette not detected

Table 3: Paper Height Sensor (standard cassette)

Number	mber SP Value Paper Amount	
24, 31	00H	More than 20%
	01H	Less than 20%

Table 4: Paper Height Sensor (optional paper tray)

Number	SP Value	Paper Amount		
	00H	Less than 10%		
36	01H	More than 90%		
30	02H	10 - 50%		
	03H	50 - 90%		

Service Tables

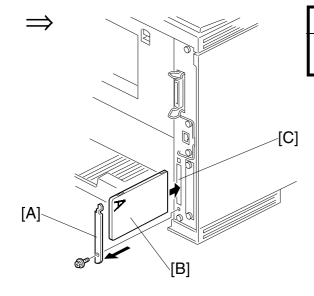
5.3.3 OUTPUT CHECK TABLE

Number	Description
1	Main motor (forward)
2	Paper transport clutch
3	Registration clutch
4	Not used
5	Paper feed clutch (standard cassette)
6	Bypass feed solenoid
7-10	Not used
11	Fan motor (high speed)
12	Fan motor (low speed)
13	Fusing relay
14-21	Not used
22	Polygon motor on
23	Polygon motor on and LD on
24-25	Not used
26	Upper paper feed clutch (optional paper tray unit)
27	Upper paper feed motor (optional paper tray unit)
28	Lower paper feed clutch (optional paper tray unit)
29	Lower paper feed motor (optional paper tray unit)
30	Not used
31	Paper exit motor (1-bin shift tray, 4-bin mailbox)
32	Paper exit junction gate solenoid
33	1-bin shift tray - right
34	1-bin shift tray - left
35	Mailbox turn gate solenoid 2 (optional 4-bin mailbox)
36	Mailbox turn gate solenoid 3 (optional 4-bin mailbox)
37	Mailbox turn gate solenoid 4 (optional 4-bin mailbox)
38-40	Not used
41	Duplex inverter motor (forward: optional duplex unit)
42	Duplex inverter motor (reverse: optional duplex unit)
43	Duplex transport motor (Optional duplex unit)
44	Inverter gate solenoid (Optional duplex unit)
45-50	Not used

5.4 FIRMWARE UPDATE PROCEDURE

5.4.1 CONTROLLER/NIB/ENGINE FIRMWARE UPDATE

This procedure is for upgrading the firmware of the machine.



⚠ CAUTION

Do not turn off the machine while downloading the firmware.

NOTE: When you see the machine from the back, the "A" side of the card must face the right as shown.

- 1. Prepare 2 IC cards with the controller firmware.
- 2. Turn off the main switch.
- 3. Remove the IC card slot cover [A] on the rear side of the machine as shown.
- 4. Insert the IC card-1 [B] into slot [C] and turn on the main switch. "Onboard Sys. 1/2" is displayed.

5. Press "# Enter."

Note: Make sure that * is displayed.

Scroll with the [▲] [▼] key and select "Update."
 Press "# Enter" to start downloading.
 The "On Line" LED starts blinking and the machine starts

to download the program. (Notice that the * mark disappears as the program is downloaded.)

7. When updating card-1 is finished, "Update 1/2 task done" is displayed.

8. Turn off the main switch and replace the card with IC card-2. Turn on the main switch, then downloading will automatically start.

9. When updating card-2 is finished, "Update done" is displayed. Then, remove the card, turn on the main switch and print the configuration sheet. Check that controller firmware is successfully updated.

Onboard Sys. 1/2

Onboard Sys. 1/2

Update

Updating **********

Update 1/2 task done

Updating *********

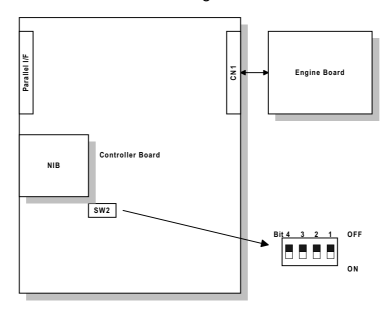
Update done

5.4.2 ERROR RECOVERY

Controller

If an error occurs during updating the controller firmware, use the following procedure. This procedure will force the controller to boot from the IC card.

- 1. Prepare two FlashROM cards with the required controller firmware version.
- 2. Turn off the machine and remove the controller.
- 3. Change the DIP switch 2 No. 1 setting to "ON".



4. Put back the controller and insert the first card into the FlashROM card slot on the controller.

NOTE: When you see the machine from the back, the "A" side of the card must face the right.

- 5. Turn on the machine. The machine automatically starts to download the software.
- 6. When downloading is finished, "Update done" is displayed.
- 7. Turn off the machine, remove the first card, and insert the second card.
- 8. Repeat steps 5 and 6.
- 9. Turn off the machine, remove the first card, and reset the DIP switch 2 No.1 setting to "OFF". Then, put back the controller.

NOTE: The default settings of the DIP switches are all 'OFF'.

10. Turn on the machine, and print the service summary report.

NIB/Engine Board

If a download attempt failed, try downloading the new firmware again using the procedure described in section 5.4.1.

SM 5-15 G056/G058

5.5 POWER-ON SELF TEST

This self diagnostic test requires a loop-back connector (P/N: G0219350).

- 1. Turn off the machine and attach the loop-back connector to the parallel interface.
- 2. Turn on the machine while pressing the "On Line" key and "# Enter" key together.
- 3. The machine prints the diagnostic report automatically.
 - Refer to section 5.3.1 for how to check the error codes (Engine service mode

 Diag result)
 - Refer to section 4.2 for details about the error codes.

5.6 OTHER TESTS

The controller tests the following devices at power-on. If an error is detected, an error code is stored in the controller board.

- CPU, ASIC and clock
- Flash ROM
- Resident and optional SDRAM
- Parallel interface
- NIB
- IEEE1394 interface (if installed)
- NVRAM
- Optional HDD (if installed)
- Refer to section 5.3.1 for how to check the error codes (Engine service mode -Diag result)
- Refer to section 4.2 for details about the error codes.

5.7 USER PROGRAM MODE

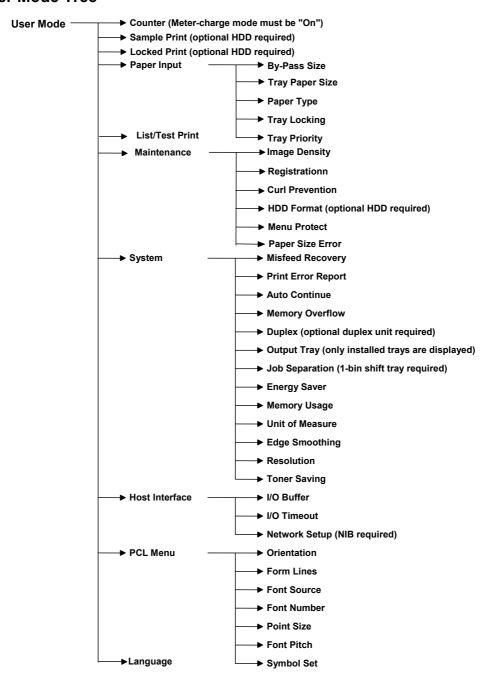
Press the "Menu" button and use the "Up/Down arrow" keys to scroll through the menu listing.

To go back to a higher level, press the "Escape" key.

After changing the settings, press the "On Line" key.

The user menu list can be printed using "Menu List" in the "List/Test Print" user mode.

⇒User Mode Tree



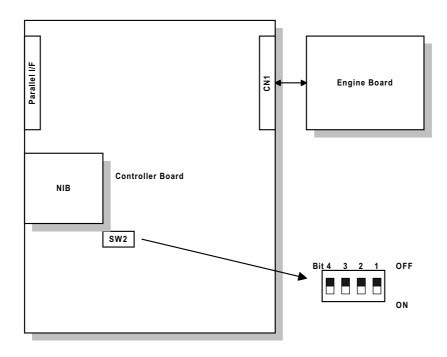
SM 5-17 G056/G058

5.8 DIP SWITCHES

Controller Board

DIP switch 2 (Bit 1) on the controller is used for error recovery after a firmware updating procedure failed.

NOTE: The default settings of the DIP switches are all 'OFF'.



Engine Board

DIP switch 1 on the engine board is for factory use only. Do not change the setting.

5.9 FIRMWARE HISTORY

5.9.1 G056/G058 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY

G056/G058 PRINT ENGINE FIRMWARE MODIFICATION HISTORY						
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION			
Beginning of mass production	G0525172 D	First Production	1.07			
 Firmware modified to correct the following. The engine process timing is changed to further ensure that waste toner tank overflow does not occur when the machine is used under low duty. 	G0525172 E	November 2000 production	1.08			
 Firmware modified to correct the following. The machine was showing SC 546 when the symptom was SC 541. Duplex backside (leading edge) registration adjustment was applied only to by-pass feeding. Firmware modified so that the adjustment is applied to all paper sources. 	G0525172 F	December 2000 production	1.09			
 Firmware modified to correct the following. No changes from previous version (only carryover items for Japanese domestic version). 	G0525172 H	February 2001 production	1.11			
Firmware modified to correct the following. • When printing on postcard under lower temperature condition (lower than 15°C), charge and development settings have been adjusted to prevent from poor image output. In addition, in order for postcard printing to make the above adjustment process time, paper transport process has also been adjusted to make wider interval than normal size paper.	G0525172 J	June 2001 production	1.12			

SM 5-19 G056/G058

⇒ 5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY

G056/G058 NIB FIRMWARE MODIFICATION HISTORY						
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION			
Beginning of mass production	G0585910 A	First Production	1.46			
Firmware modified to correct the following. 1. The NIB did not retrieve infinite lease period setting in the NetWare 5 DHCP server. 2. NIB buffer overflow when Remote Printer Mode was selected. 3. The Web Status Monitor did not have the correct link to IPP Authentication and Password Change pages. 4. Localized wordings appeared after the NIB reset were modified.	G0585910 B	December 2000 production	1.47			
 Change in Specification: None. Firmware modified to correct the following. 1. LPR printing through Mac OS X server was not possible. (Note that Mac OS X server is not officially supported.) 2. The Web Status Monitor had a spelling mistake. ("decomes" → "becomes") 3. The last page of a print job from Dazel system (TCP port 9100) was not ejected immediately. 4. Disconnecting the Ethernet cable sometimes did not result in a timeout error. 5. TCP/IP setup page in the Web Status Monitor did not check some invalid IP address and subnet mask settings. 6. DHCP lease period became 0 (zero) when Solaris 2.6 was used as a DHCP server. 7. A user name longer than 8 characters caused garbage character display in the "prnlog" result. This does not have any adverse influence on print results. 8. Protocol Up/Down settings were sometimes not activated after a change was made. Change in Specification: The NIB logs Timeout error in IPP printing in "syslog". 	G0585910 C	January 2000 production	1.48			

Service Tables

5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY

	DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION
 2. 3. 4. 5. 	After a job is canceled from a Unix terminal, the NIB cannot print any print jobs sent from the network. Bi-directional communication over TCP port 9100 is not possible. The NIB stopped LPR printing after user "root" deleted all the spooled jobs. The NIB stopped LPR printing following an input timeout. A PS error report ("io error") is sometimes printed out during data communication with the NIB when using AppleTalk from a Mac terminal. ange in Specification: e word "Emulation" was changed to inter Language" in the listed information played by the info command.	G0585910 D	February 2000 production	1.49
Firi 1.	mware modified to correct the following. When 80000000(H) or higher is registered in the Manager IPX Address 2 in the Web Status Monitor, the setting registered is changed to an unspecified one.	G0585910 E	April 2000 production	1.51
2.	The NIB stops printing if several print jobs are continuously sent to the NIB via the IPP port (SmartNetMonitor for Client), and a print job sent via the standard IPP port may be canceled.			
 4. 	The USTATUS data may sometimes be lost, depending on the timing of when it is sent during bi-directional communication over TCP/IP port 9100. IP address 0.0.0.0 can be set by the			
5.	ifconfig command. The spelling of the message for saving data at logoff was corrected from "datas" to "data".			
The cor	ange in Specification: e length of the ID display for the prnlog mmand (telnet, rsh, and ftp) was changed m 2 digits to 10 digits.			

SM 5-21 G056/G058

	G056/G058 NIB FIRMWARE MODIFICATION HISTORY						
	DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION			
1.	mware modified to correct the following: The spelling of the display for Job Interrupt in prnlog was change from "Cancelled" to "Canceled" to conform to Ricoh MIB (standards).	G0585910 F	June 2000 production	1.53			
NV	Added the error message "Can not write "RAM information". This message appears fan error occurs when saving the printer status data to the NVRAM.						
Firr 1. 2.	ware modified to corrects the following: When using Signature level 2 on the NetWare Server, the printer does not connect to the NetWare Server. When printing out using a CICS application from an IBM mainframe (e.g. AS/390), the printer is only able to output one job due to the lpd protocol that is unique to CICS. When 50 or more lpq/lprm commands (w/arguments) are executed from the time the printer is turned on, the lpd process at the printer side is interrupted and the job is not printed out.	G0585910 G	September 2001 production	1.54			
2.	nware modified to corrects the following: SNMP vulnerability SNMP security vulnerabilities reported by CERT on Feb.12, 2002 have been confirmed and fixed through the PROTOS c06-snmpv1 test suite. -CERT: http://www.cert.org/advisories/CA-2002-03.html -PROTOS c06-snmpv1 test Suite: http://www.ee.oulu.fi/research/ouspg/prot os/testing/c06/snmpv1/ Cannot connect to Novell NDS (GFPR No. RC02010007). The nearest NetWare Server informs the NIB of the alternate NetWare Server address, where the NDS replica is stored, however the NIB is unable to interpret the message. Firmware corrected so that the LCD displays "Printer is not ready" when the printer is not yet in Ready status, e.g. when the cover is open.	G0585910 H	For Service Parts only	1.56			

G056/G058 5-22 SM

Service Tables

5.9.3 G056/G058 CONTROLLER FIRMWARE MODIFICATION HISTORY

G056/G058 CONTROLLER FIRMWARE MODIFICATION HISTORY					
	PART	SERIAL	FIRMWARE		
DESCRIPTION OF MODIFICATION	NUMBER	NUMBER	VERSION		
First Mass Production of Machine	G0565920 B	1 st Mass Production	1.01		
Firmware modified to make corrections for the German language.	G0565920 C	November 2000 production	1.02		
Does not exist in the field	G0565920 D	N/A	1.03		
Does not exist in the field	G0565920 E	N/A	1.04		
Firmware modified to improve print quality when image data is printed using the PCL6 driver. NOTE: This occurs only in the following condition. When printing image data When using the PCL6 driver	G0565920 F	December 2000 production	1.05		
2. New feature added in the user mode. "Curl Prevention" mode is added in the user mode. (Curl Prevention: User mode/ Maintenance). Please note that the function of this mode is the same as the "Curl Control" in the printer engine service mode. It lowers the fusing temperature to prevent paper from curling. Advise customer to use this mode when paper jam occurs during duplex rear side printing. NOTE: When this mode is switched on, the "Curl Control" in the service mode is also switched on.					
Symptom: In PCL printing, if data exists over the bottom edge of the printable area, the machine freezes, displaying "Processing" and operation will no longer be possible. Condition: Printer driver is not being used Print data exists on the bottom edge of the printable area (at 4.2mm) 4.2mm The problem occurs only if data exists on the bottom edge (4.2mm) of the printable area. Update the controller firmware.					

FIRMWARE HISTORY Rev12/2002

G056/G058 CONTROLLER FIRM	IWARE MOD	IFICATION HIS	TORY
DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION
In rare cases with graphic images, a dark band(s) appears or part of the image becomes black on prints.	G0565920 G	Does not exist in the field	1.06
 Corrects the following: Modified so the machine can be used with Axis print servers. Modified to correct Polish and Portuguese language errors. 	G0565920 J	February 2001 production	1.08
New feature added to User Mode: User mode: Paper size error detection On/Off The machine ignores paper size errors and continues printing. To enable this feature: Press "Enter", "Escape", then "Menu" to enter the user mode. Use the "Up/Down arrow" keys to scroll through the menu listing. "Paper size errors" (Ppr. Size Errors) appears under the "Maintenance" category.	G0565921 A	August 2001 production	1.11
—→ R —→ H —→ N	ired)	IDD required)	
then "Escape" keys are pressed prior to pressing the "Menu" key. Change in specification: New feature added so that the controller can detect the individual codes in the data headers of a print job sent with both PCL and PS codes, thereby allowing the machine to switch between the PDLs (PCL/PS) accordingly.	G0565921 C	December 2001 production	1.13

G056/G058 CONTROLLER FIRMWARE MODIFICATION HISTORY							
DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION				
While downloading PS fonts to a machine with the HDD option installed, the correct PS serial number cannot be output.	G0565921 D	February 2002 production	1.14				
 When printing in duplex, the last odd page is printed onto the reverse side of the last sheet (machine will now feed all sheets through the duplex unit to ensure the last image appears on the front side). With this version onward, please set controller Bit SW2 bit 4 to "1" (On). 	G0565921 E	March 2002 production	1.15				
Change in Specification: Added Euro Symbol Sets PC858, Latin 9, and Roman 9 for display of the Euro currency symbol.							

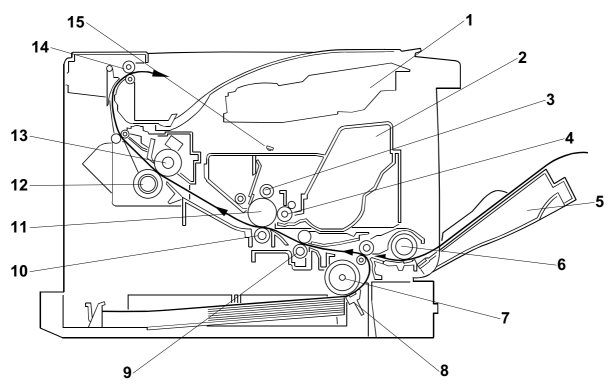
DETAILED DESCRIPTIONS

Detailed Descriptions

6. DETAILED SECTION DESCRIPTIONS

6.1 OVERVIEW

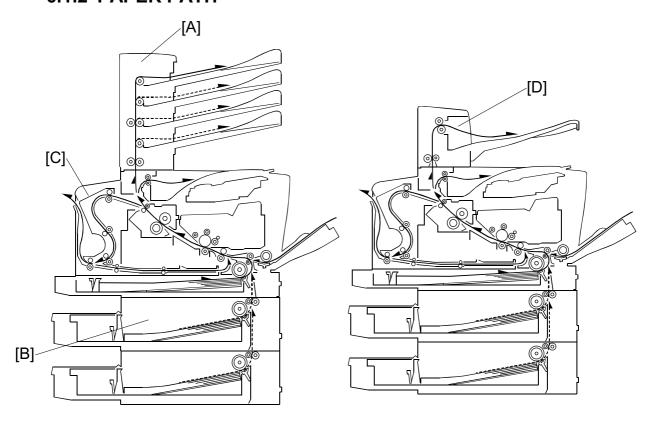
6.1.1 MECHANICAL COMPONENT LAYOUT



- 1. Laser unit
- 2. Cartridge (AIO-type)
- 3. Charge roller
- 4. Development roller
- 5. By-pass feed tray
- 6. By-pass feed roller
- 7. Paper feed roller
- 8. Friction pad

- 9. Registration roller
- 10. Transfer roller
- 11. Drum
- 12. Pressure roller
- 13. Hot roller
- 14. Paper exit roller
- 15. Quenching lamp

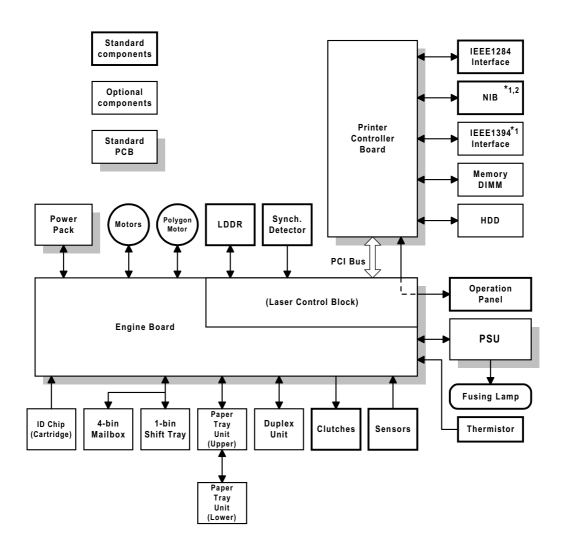
6.1.2 PAPER PATH



- [A]: Optional four-bin mailbox
- [B]: Optional paper tray unit (the top tray can be an envelope feeder)
 [C]: Optional duplex unit
 [D]: Optional one-bin shift tray unit

6.2 BOARD STRUCTURE

6.2.1 OVERVIEW



The engine board controls all the mechanical components. The NIB, memory DIMM, and the HDD can be installed on the controller board.

The printer controller board connects to the engine board through a PCI bus.

The NIB (network interface board) or IEEE1394 board can be installed on the G056 model as options.

NOTE: 1) The NIB and the IEEE1394 board cannot be installed at the same time.

2) The NIB is a standard component for the G058 but not the G056.

6.2.2 DESCRIPTIONS

1. Engine Board

The engine board controls the following functions:

- Engine sequence
- Machine and printer engine operation
- Timing for peripherals
- High voltage supply, laser, and fusing
- Sensors, motors, and solenoids

2. Printer Controller Board

The printer controller board handles the following functions:

- Printer-to-host interface
- Operation panel interface
- Interfacing and control of the NIB (or IEEE1394) and other options (HDD and DRAM DIMM)

3. LD Drive Board

This is the laser diode drive circuit board.

4. Network Interface Board (NIB)

The network interface board allows the printer to be used on a network.

5. IEEE1394 Interface (Option)

This allows computers to connect to this printer using an IEEE1394 interface.

6. HDD Unit (Option)

The HDD unit stores the data for the following.

- Additional soft fonts
- Collation
- Protected print
- Sample print
- Downloading forms for form overlay

7. Memory DIMM (Option: 64MB DRAM)

This is for additional printer processing memory, collation, and for soft fonts.

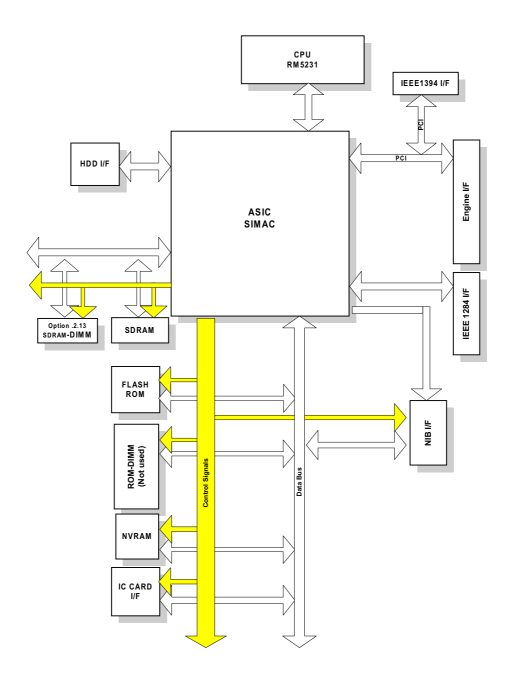
8. Control Panel Board

Controls the display panel, the LED, and the keypad.

9. IEEE1284 Interface

This is a parallel printer port.

6.2.3 CONTROLLER BOARD



SIMAC: The SIMAC ASIC is a multi-purpose peripheral controller. It controls

all the functions of the printer controller board.

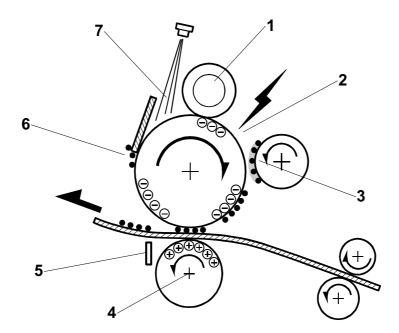
CPU: 32-bit CPU (RM5231-200)

SDRAM: 32MB SDRAM **Flash ROM**: 8MB Flash ROM

NVRAM: Stores the controller settings

6.3 PRINTING PROCESS

6.3.1 OVERVIEW

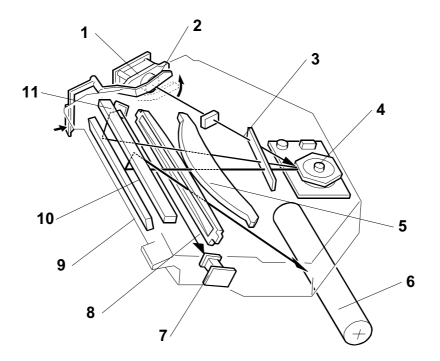


- 1) Drum charge: The charge roller gives the drum a negative charge.
- 2) Laser exposure: A laser beam writes the print data to the drum.
- 3) Development: The development roller carries toner to the latent image on the drum surface.
- 4) Image transfer: The transfer roller pulls the toner from the drum onto the paper.
- 5) Separation: The separation plate helps to separate the paper from the drum.
- 6) Cleaning: The cleaning blade removes any toner remaining on the drum surface after the image transfers to the paper.
- 7) Quenching: The light from the quenching lamp neutralizes the charge remaining on the drum.

Detailed Descriptions

6.3.2 LASER EXPOSURE

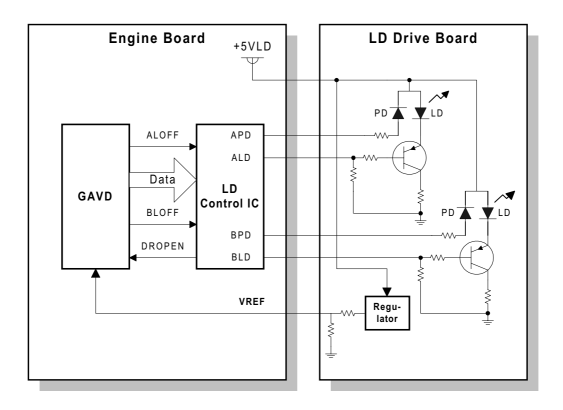
Overview



- 1. LD unit
- 2. Laser shutter
- 3. Shield glass
- 4. Polygon mirror
- 5. F-theta lens
- 6. Drum

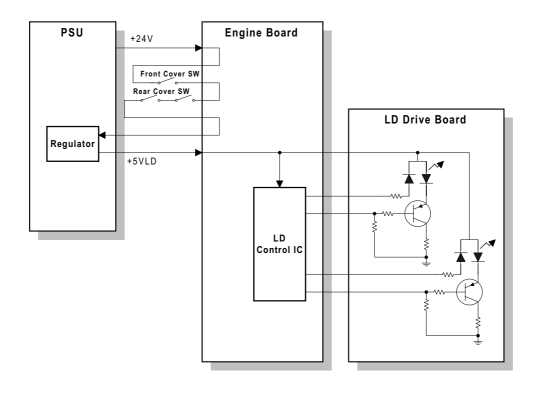
- 7. Synchronization detector
- 8. Toroidal lens
- 9. 1st mirror
- 10. 2nd mirror
- 11. Detector mirror
- Synchronization Detector: The beam emitted from the LD unit is reflected by the 1st mirror, 2nd mirror, and the detector mirror to the synchronizing detector.
- Two-beam Laser Writing: The LD unit writes two lines at once.
- LD Safety Shutter: When the front cover is opened, the shutter closes to block the laser beam path.
- After the LD unit has been replaced, its position must be adjusted (see Replacement and Adjustment).
- The thermistor next to the laser unit (not shown) checks the temperature inside the machine. The machine automatically adjusts the charge roller and transfer voltages in response to this temperature.

Automatic Power Control (APC)



- To prevent the intensity of the laser beam from changing because of temperature, the machine monitors the laser beam with a photodiode (PD). The PD passes the current to the LD control IC. The machine adjusts the current to the laser diode by comparing it with the reference level from the regulator. The LD control IC on the engine board controls this.
- The laser diode power is adjusted on the production line. Do not touch the variable resistors on the LD unit in the field.

LD Safety Mechanisms



Laser Safety Switch

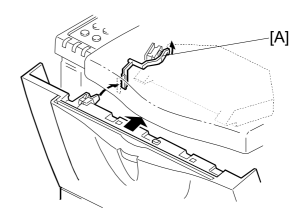
To ensure technician and user safety and to prevent the laser from inadvertently switching on during servicing, there are safety switches on the front and rear covers.

When either of the covers are opened, the +5VLD power to the laser diodes is interrupted.

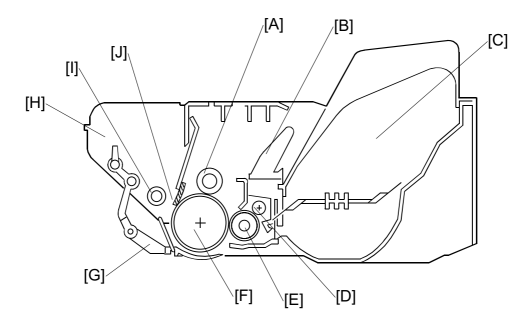
Laser Shutter

The laser shutter [A] is a back-up safety measure in case the switches are defective and the +5VLD power reaches the laser diodes.

The laser shutter cuts the laser beam when the front cover is opened.



6.3.3 CARTRIDGE OVERVIEW



[A]: Charge roller

[B]: Developer tank

[C]: Toner tank

[D]: Reverse roller

[E]: Development roller

[F]: Drum

[G]: Drum shutter

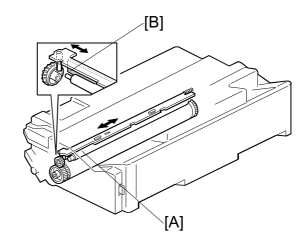
[H]: Waste toner tank

[I]: Toner collection roller

[J]: Cleaning blade

• This type of cartridge is known as an "All-in One" cartridge.

6.3.4 DRUM CHARGE

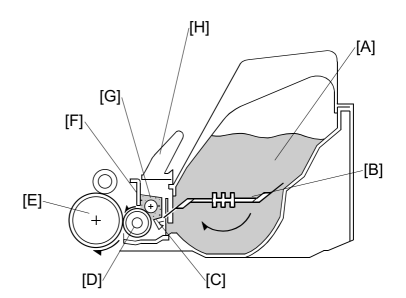


- [A]: Charge roller
- [B]: Cleaning pad
- The charge roller gives the drum surface a negative charge of about -900 V.
- The cleaning pad [A] contacts the charge roller to clean the surface.

6.3.5 DEVELOPMENT

Overview

- [A]: Toner tank
- [B]: Agitator
- [C]: Pre-doctor blade
- [D]: Development roller
- [E]: Drum
- [F]: Doctor blade
- [G]: Reverse roller
- [H]: Developer tank



Toner Supply

• The agitator [B] stirs toner and carries it to the development roller.

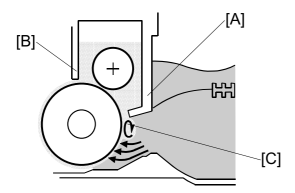
Development Unit

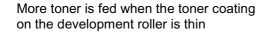
- This machine uses a single-roller development system.
- The high voltage supply applies -700V to the development roller.
- When the developer seal is removed, developer drops and the magnetic reverse roller [G] stirs and mixes the developer.
- This machine does not use a TD sensor or ID sensor to control toner density.
- The toner density is controlled by the pre-doctor blade [C] and the doctor blade [F].

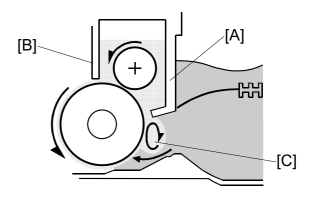
Detailed Descriptions

PRINTING PROCESS

Toner Density Control







Less toner is fed when the toner coating on the development roller is thick

[A]: Pre-doctor blade

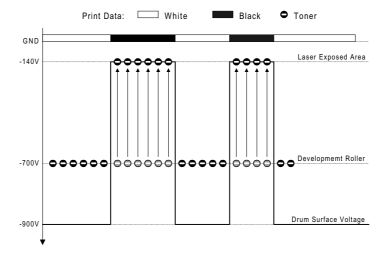
[B]: Doctor blade

[C]: Circulation of developer

A mixture of toner and developer circulates at the pre-doctor blade [A].

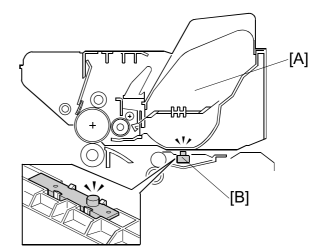
- When the amount of toner on the development roller decreases, the circulation [C] decreases to allow more toner to reach the development roller.
- When the amount of toner on the development roller increases, the circulation [C] increases to allow only a little toner to reach the development roller.

Development Bias



• Toner transfers from the development roller to the areas on the drum that were exposed to the laser.

Toner End Detection



[A]: Toner tank

[B]: Toner end sensor

• The toner end sensor detects toner near-end by the voltage output.

Toner near-end:

When the CPU detects that the output from the toner density sensor is below a certain level, the machine warns the user by displaying "Low on Toner" on the operation panel.

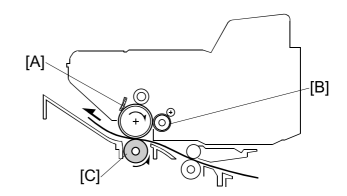
Toner end:

After toner near-end is detected, the machine can print 200 more pages, then it disables printing. At this time, "Replace Toner Cartridge" is displayed. The 200-page limit can be changed with engine service mode ("Toner End Count"). The machine also displays "Replace Toner Cartridge" when the output from the toner density sensor is below a certain level.

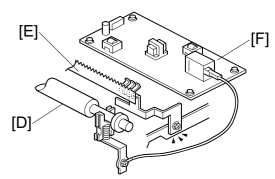
 To avoid waste toner tank overflow, the machine can also stop printing if the total number of prints per cartridge exceeds a certain limit (default setting: 30k).
 This number can be adjusted with "Waste Lim Count" in the engine service mode.

6.3.6 IMAGE TRANSFER AND PAPER SEPARATION

Overview



- [A]: Drum
- [B]: Development roller
- [C]: Transfer roller
- This machine uses a transfer roller [C] to pull the toner from the drum onto the paper.
- The high voltage supply applies a positive current (+18μA) to the transfer roller.
 The current applied to the transfer roller can be adjusted with the printer engine SP mode "Transfer set."



- [D]: Transfer roller
- [E]: Separation plate
- [F]: High voltage supply

The separation plate helps to separate paper from the drum.

Transfer Roller Cleaning

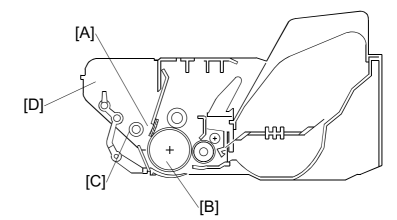
After a paper jam or when the wrong paper size was set, toner may transfer to the back side of printouts. To prevent this, the machine automatically cleans the transfer roller before the next print run.

During transfer roller cleaning, the high voltage supply applies a negative current $(-3\mu A)$ to the transfer roller.

The machine cleans the transfer roller under the following conditions.

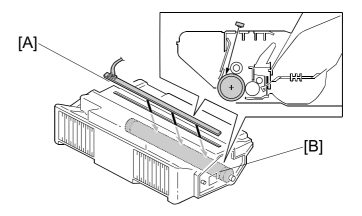
- At power on
- During fusing unit warm-up
- Immediately after a jam has been cleared
- Any time the front cover is opened and closed
- After a job which is 10 pages or larger

6.3.7 CLEANING



- [A]: Cleaning blade
- [B]: Drum
- [C]: Toner collection roller
- [D]: Waste toner tank
- The cleaning blade [A] removes any toner remaining on the drum.
- The toner collection roller [C] brings the toner into the waste toner tank.
- There is no waste toner overflow detection. See "Toner End Detection" for details on avoiding waste tank overflow.

6.3.8 QUENCHING

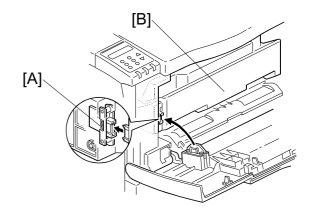


[A]: Quenching lamp

[B]: Drum

• Light from the quenching lamp (LED) reaches the drum through the slit at the top of the cartridge.

6.3.9 ID CHIP

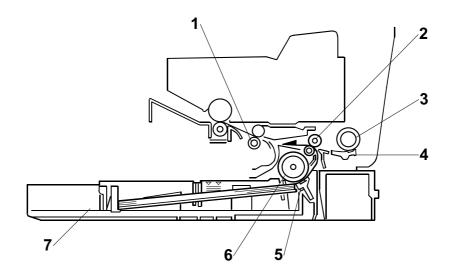


[A]: ID chip [B]: Cartridge

• An ID chip is installed in the cartridge which contains cartridge information.

6.4 PAPER FEED

6.4.1 OVERVIEW



- 1. Registration roller
- 2. Relay roller
- 3. By-pass feed roller
- 4. By-pass friction pad

- 5. Friction pad
- 6. Feed roller
- 7. Paper tray

Paper Tray

Paper Feed System: Feed roller and friction pad

Paper Lift Mechanism: Tray arm and spring

Paper Detection: Paper end sensor and paper near-end sensor

Paper Size Detection: Paper size switch

Tray Capacity: 250 sheets
Tray Extension: Available

By-pass Tray

Paper Feed System: Feed roller and friction pad

Paper Lift Mechanism: Cams and springs

Paper Detection: By-pass tray paper sensor

Paper Size Detection: None

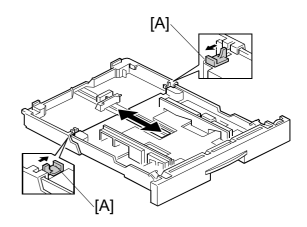
Tray Capacity: 100 sheets

6.4.2 PAPER TRAY

Tray Extension

The tray can be extended manually to hold paper longer than A4/Letter size. To use longer paper, release the catches [A] at both sides, then extend the tray and relock the catches.

The paper sizes in the following table can be used.

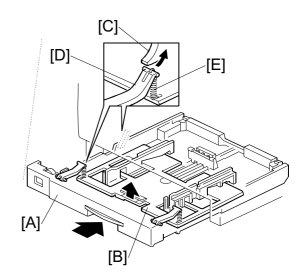


Tray Mode	Possible Paper Sizes
Short (default)	A5 (LEF), B5 (LEF), A4 (LEF/SEF), 10.5"x7.25" (LEF), LT (LEF/SEF)
Long	B4 (SEF), A3 (SEF), 8.5"x13" (SEF), 8"x13" (SEF), 8.25"x13" (SEF), LG (SEF), DLT (SEF)

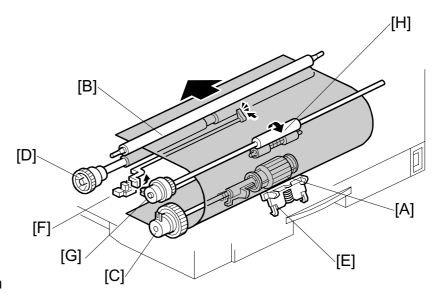
Paper Lift

When the tray [A] is put in the machine, the bottom plate [B] is lifted as follows.

- The slopes on the guide blocks [C] on the machine lift the tray arms [D] up.
- The springs [E] between the tray arms and bottom plates lift the plate.
- The springs [E] keep the stack of the paper at the correct height.
- There is no height sensor.



Paper Feed and Registration

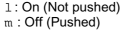


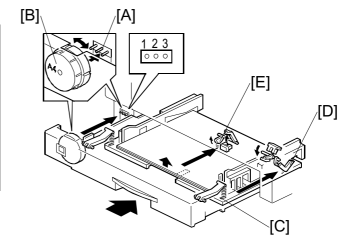
- [A]: Feed roller
- [B]: Registration roller
- [C]: Paper feed clutch
- [D]: Registration clutch
- [E]: Friction pad
- [F]: Registration sensor
- [G]: Relay clutch
- [H]: Relay roller
- The friction pad pressure cannot be adjusted.
- The machine makes a paper buckle at the registration roller to correct paper skew.

The paper buckle can be adjusted by Engine Service Mode; Regist Sag.

Paper Size Detection

	SW			
Size		1	2	3
NA	Eur/Asia			
DLT	A3	m	m	m
LG	A4 LEF	m	1	1
LT LEF	A4 SEF	m	m	1
LT SEF	A5 LEF	1	m	m
8.5"x13"	LT LEF	1	m	1
A4 LEF	LT SEF	m	1	m
*	*	1	1	m





- [A]: Paper size microswitches
- [B]: Paper size dial
- [C]: Bottom plate
- [D]: Paper near-end sensor
- [E]: Paper end sensor
- The machine disables paper feed from a tray if the paper size cannot be detected (if the paper size actuator is broken or no tray is installed)
- When the paper size dial is at the "*" mark, the paper tray can be set up to accommodate one of a wider range of paper sizes by using a User Tool at the machine's operation panel (Paper Input menu – Tray Paper Size).

Paper End/Paper Near-end Detection

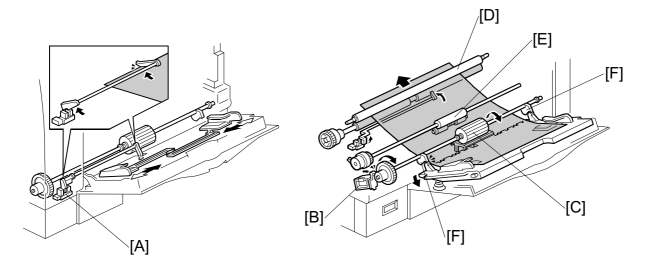
Paper Near-end Detection

When about 50 sheets are left on the tray, the bottom plate [C] pushes up the feeler of the paper near-end sensor [D]. The signal from the sensor is only used by the host computer; there is no indication on the operation panel.

Paper End Detection

When the paper tray runs out of paper, the feeler of paper end sensor [E] drops into the cutout in the bottom plate and the paper end sensor is activated.

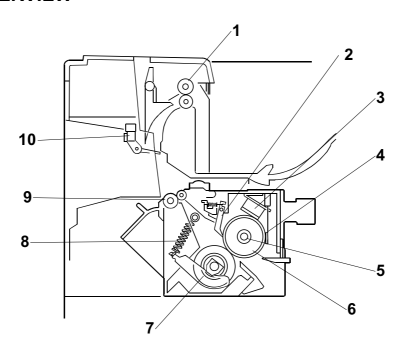
6.4.3 BY-PASS TRAY



- The by-pass paper sensor [A] detects when paper is placed on the tray.
- The CPU energizes the by-pass feed solenoid [B], then the by-pass feed roller [C] starts to feed paper to the registration roller [D] through the relay roller [E].
- The by-pass feed roller shaft has two cams [F]. These cams release the bottom plate to press the stack of paper against the feed roller.
- There is no width sensor.

6.5 IMAGE FUSING AND PAPER EXIT

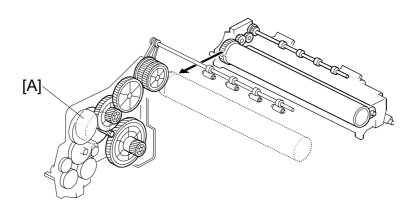
6.5.1 OVERVIEW



- 1. Paper exit roller
- 2. Hot roller strippers
- 3. Thermostat
- 4. Thermistor
- 5. Fusing lamp

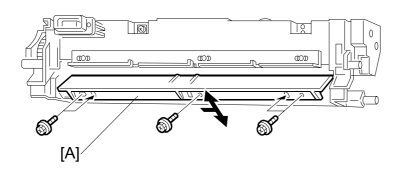
- 6. Hot roller
- 7. Fusing pressure roller
- 8. Pressure spring
- 9. Fusing exit roller
- 10. Paper exit sensor

6.5.2 FUSING DRIVE



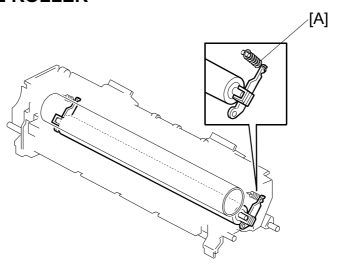
• The main motor [A] drives the fusing unit through a gear train.

6.5.3 FUSING ENTRANCE GUIDE SHIFT



- The entrance guide [A] is adjustable for paper thickness to prevent creasing. The outer-most screw holes on each side are the factory positions.
- If creasing occurs frequently in the fusing unit, change the entrance guide position by securing it with the other holes. This allows paper to have more direct access to the gap between the hot roller and the pressure roller.

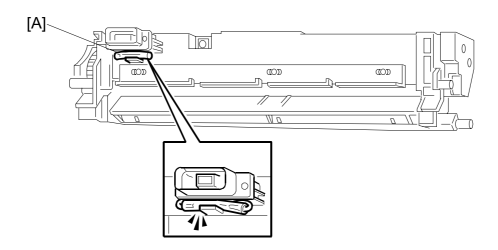
6.5.4 PRESSURE ROLLER



• To change the applied pressure, adjust the position of the pressure springs. The factory setting for the spring position is at the top (minimum pressure).

SM 6-23 G056/G058

6.5.5 NEW FUSING UNIT DETECTION



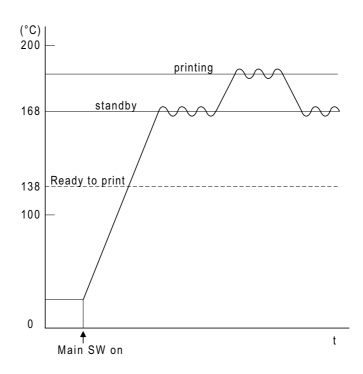
There are two types of fusing unit: Service part, and maintenance kit part. Only the fusing unit in the maintenance kit has this detection mechanism.

In the maintenance kit fusing unit, the looped wire on the fusing unit connector contains a fuse [A]. When power is switched on after installing a new fusing unit, the engine board detects the fusing unit through the looped wire as usual. However, the fuse opens very shortly afterwards.

What happens next depends on the setting of Engine Service Mode - Meter Service Charge:

- If Meter Charge Mode is enabled-
 - After the technician replaces the fusing unit, the maintenance counter must be reset with an SP mode (Engine Service Mode PM Counter Reset).
- If Meter Charge Mode is disabled (default setting) -
 - After the fusing unit has been replaced, the CPU detects the new unit and automatically removes the "Replace Maintenance Kit" message. Then, the maintenance counter resets automatically.

6.5.6 FUSING TEMPERATURE CONTROL



When the main switch turns on, the CPU turns on the fusing lamp using the soft start process (this prevents the room lights from flickering). The lamp stays on until the thermistor detects the standby temperature. Then the CPU maintains this temperature using on-off control. To start printing, the CPU raises the temperature to the printing temperature.

The fusing temperature for each mode is as follows.

Condition		Temperature		Note
Ready to print	138 °C			The machine can start to print any time.
Standby mode	168 °C			On-off control
Printing	Print start ~ 2 minutes	2 min. ~ 4 min.	4 min ~	
Tray	170 °C	165 °C	160 °C	
By-pass (Envelopes)	180 °C	180 °C	180 °C	O#t1
By-pass (Post Cards)	185 °C	185 °C	185 °C	On-off control
By-pass (Others)	170 °C	165 °C	160 °C	
Envelope Feeder	180 °C	180 °C	180 °C	
Thick Paper	185 °C	185 °C	185 °C	

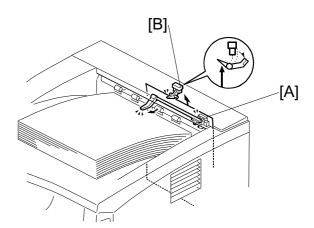
To change between on/off control and phase control: Engine Service Mode - Fusing control

IMAGE FUSING AND PAPER EXIT

Overheat protection

- If the hot roller temperature becomes greater than 240 °C, the CPU cuts off the power to the fusing lamp. At this time, SC543 will be generated.
- If the thermistor overheat protection fails, there is a thermostat in series with the common ground line of the fusing lamp. If the temperature of the thermostat becomes greater than 210 °C, the thermostat opens, removing power from the fusing lamp. At this time, the machine stops operation.

6.5.7 PAPER EXIT



[A]: Paper overflow detection sensor

[B]: Paper exit sensor

- When the paper overflow detection sensor [A] is activated, the machine detects that the paper stack height has exceeded a certain limit and stops printing.
- The paper exit sensor [B] detects paper misfeeds.

6.5.8 ENERGY SAVER MODE

When the machine is not being used, the energy saver feature reduces power consumption by switching off the fusing lamp.

Entering Energy Saver Mode

Energy saver mode starts after the machine has been idle for a certain time. This time is specified by the user; the following choices are available (press the Menu key on the operation panel, and access the System menu).

- Off (energy saver mode never activates)
- 5 minutes
- 15 minutes
- 30 minutes (default)
- 60 minutes

When the machine is in energy saver mode, the CPU turns off the fusing lamp. However, the +24V, +12V, and +5V lines are still active.

Leaving Energy Saver Mode

The machine leaves energy saver mode when one of the following happens.

- Print command received from the PC
- Any cover opened and closed
- Any operation panel keys pressed

Detailed Descriptions

SM 6-27 G056/G058

6.6 CONTROLLER FUNCTIONS

6.6.1 METER-CHARGE MODE

Meter-charge Counter Display

When the meter-charge mode (printer engine service mode) is switched on, the meter-charge counter menu is the first item shown on the user menu.

(The "Sample Print" menu appears first when the metercharge mode is switched off.)

Menu:	
Counter	

PM Warning Display

When the meter-charge mode (printer engine service mode) is switched on, "Replace Maintenance Kit" will not be displayed at 90k prints.

NOTE: The default setting for this machine is meter-charge mode off.

Item	Meter-charge On	Meter-charge Off	Remarks
Meter-charge counter	Shown as the first item in the user menu	Not shown	User menu
PM Warning	Not shown	"Replace Maintenance Kit" displayed at 90k prints	
PM	Service	Customer	
PM Counter	Reset manually	Automatically reset when the fusing unit is replaced using the maintenance kit	Printer engine service mode "PM counter"

The meter-charge counter is not the same as the PM counter. This is because, in the following cases, the meter-charge counter does not count up.

- Blank rear side during duplex printing
- Blank page when using the "Cover Page" or "Two in One" features
- · Service reports

NOTE: The meter-charge counter cannot be reset.

6.6.2 SAMPLE PRINT

This feature is formally known as "Proof Print". This function gives users a chance to check the print results before starting a multiple-set print run.

- The size of the hard disk partition for the sample print feature is 5.4 GB. This partition is also used by the collation and locked print features.
- The partition can hold up to 30 files, including files stored using locked print.
- The maximum number of pages is 1,000, including jobs using locked print and collation.

NOTE: Sample print requires the installation of an optional hard disk.

6.6.3 LOCKED PRINT

Using this feature, the print job is stored in the machine but will not be printed until the user inputs an ID at the machine's operation panel. This ID must match the ID that was input with the printer driver.

- Stored data is automatically deleted after it is printed.
- Stored data can be manually deleted at the operation panel.
- The hard disk can hold up to 30 files, including files stored using sample print.
- The maximum number of pages is 1,000, including jobs using sample print and collation.
- Locked print uses the same hard disk partition as sample print and collation, which is 5.4 GB.

NOTE: Locked print requires the installation of an optional hard disk.

6.6.4 PAPER SOURCE SELECTION

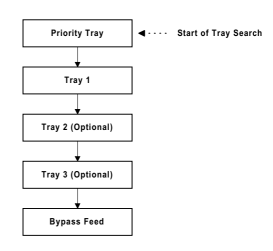
Tray Priority (Auto Tray Select)

The Tray Priority setting determines the start of the tray search when the user selects "Auto Tray Select" with the driver.

The machine searches for a paper tray with the specified paper size and type.

When no tray contains paper that matches the paper size and type specified by the driver, the controller stops printing until the user loads the correct paper.

The Tray Priority setting can be specified using the Paper Input menu of the user tools.



Tray Lock

If Tray Lock is enabled for a tray, the controller skips the "locked" tray in the tray search process.

NOTE: In this machine, each paper source can be "locked", including the by-pass feeder. If all paper sources are locked and "Auto Tray Select" is specified from the driver, the machine displays an error and stops printing.

Manual Tray Select

If the selected tray does not have the paper size and type specified by the driver, the controller stops printing until the user loads the correct paper.

SM 6-29 G056/G058

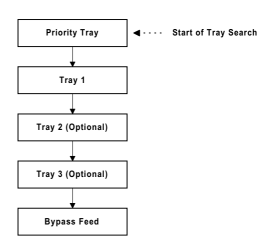
6.6.5 AUTO CONTINUE

When this function is enabled, the machine continues printing even if there is no paper tray which matches the paper size and paper type specified by the driver. The machine searches for a paper tray in the following way.

NOTE: The default setting for this feature is 'disabled'.

Auto Tray Select

When there is no paper tray that matches the paper size and type specified by the driver, the machine searches for any tray that has paper, and prints from the first tray it finds. The start of the tray search is the tray selected as the "Priority Tray."



Manual Tray Select

The machine prints from the selected tray even if the paper size and type do not match the setting specified from the driver.

6.6.6 PAPER OUTPUT TRAY

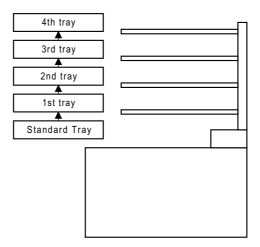
The output tray can be selected using the "System" menu of the user tools. To select an output tray other than the standard tray, the one-bin shift tray or four-bin mailbox must be installed.

Output Tray Selected

- If the machine cannot print to the selected output tray, it prints to the standard tray.
- If paper overflow is detected at the selected output tray, the controller stops printing until the overflow detector goes off.

Auto Tray Switching

When "Auto Tray SW" is selected in the "System" menu of the user tools and "Printer Default" is specified as an output tray in the driver, the controller automatically sends the output to the lowest tray. When that tray fills up, the controller sends the output to the next lowest tray.

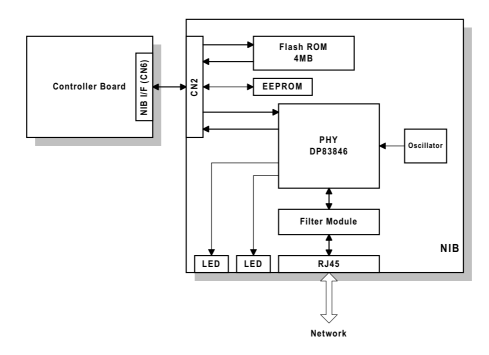


- If a tray becomes full and paper is detected in the next tray, the machine displays an error and stops printing.
- If all trays become full (overflow detected in all trays), the machine displays an error and stops printing. This time, all paper must be removed.

SM 6-31 G056/G058

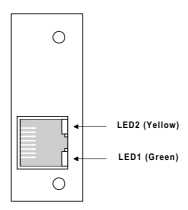
6.7 NIB

6.7.1 BLOCK DIAGRAM



• The Flash ROM contains the NIB firmware. The firmware can be upgraded using an Flash ROM card connected to the controller board.

6.7.2 LED INDICATORS



Description	On	Off
LED1 (Green): Link status	Link success	Link failure
LED2 (Yellow): Data rate	100 Mbps	10 Mbps

6.8 IEEE1394 INTERFACE

6.8.1 SPECIFICATIONS

Hardware Specification

Interface: IEEE1394 (6 pins)

(non-power supply, cable power repeated-IEEE1394a-2000 compliant)

Ports: 2 ports

Data rates: 400Mbps/200Mbps/100Mbps

System Requirements

PC: IBM PC/AT with IEEE1394 port

OS: MS Windows 2000 upgraded with service pack 1

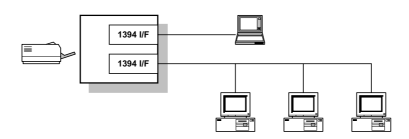
Cable length: 4.5m (15ft)

6.8.2 IEEE1394

IEEE1394, also known as FireWire (a name patented by Apple), is an easy-to-use peer-to-peer networking technology allowing speeds of up to 400 Mbps.

The current standard contains the following features, which are supported in most devices:

- Hot swapping (cables can be connected and disconnected while the computer and other devices are switched on)
- Peer-to-peer networking (no hub required)
- No terminator or device ID is required, unlike SCSI
- Automatic configuration of devices upon start-up, or "plug and play."
- Real-time data transfer at 100, 200, and 400 Mbps
- Common connectors for different devices



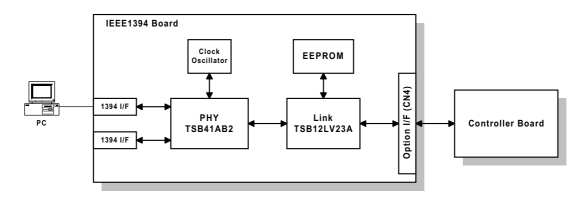
Detailed Descriptions

The cable length is limited to 4.5 m (15ft). However, up to 16 cables and 63 devices can be connected to an IEEE1394 network.

IEEE1394 cables can be either 4-pin (data only) or 6-pin (data and power). IEEE1394 allows either 6-pin or 4-pin connectors. However, this machine only uses the 6-pin connectors. The machine has two 6-pin ports.

SM 6-33 G056/G058

6.8.3 BLOCK DIAGRAM

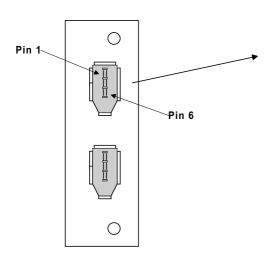


• PHY: Physical layer control device

• Link: Link layer control device

• EEPROM: 256-byte ROM

6.8.4 PIN ASSIGNMENT



Pin assignment			
Pin 1 Pin 4			
Pin 2	Pin 3		
Pin 5	Pin 6		

Pin No.	Signal Description	
1	Cable Power	
2	GND	
3	Receive strobe	
4	Transmit data	
5	Receive data	
6	Transmit strobe	

6.8.5 REMARKS ABOUT THIS INTERFACE KIT

Note the following points about this unit.

- The machine does not print reports specifically for IEEE1394. Just print the Configuration Page at installation to check that the machine recognizes the card.
- There is no spooler or print queue. If a computer tries to print over the IEEE1394 while the printer is busy, the IEEE1394 interface card inside the printer will return a busy signal.
- After starting a job using IEEE1394, do not switch the printer off until the job has been completed. Even though the printer may appear to be dead, it may be in the middle of an IEEE1394 protocol exchange with the computer.
- When using IEEE1394, it is not possible to check the printer status from the computer with a utility such as Printer Manager for Client.

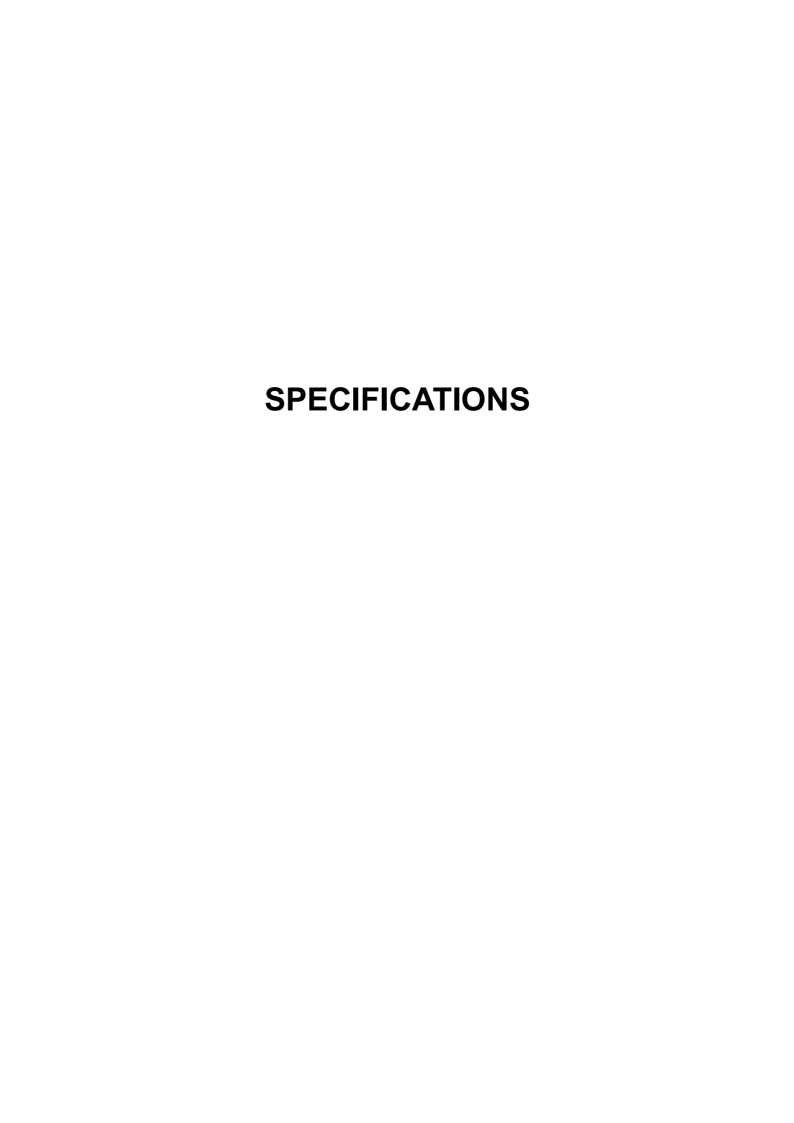
6.8.6 TROUBLESHOOTING NOTES

If there are problems printing using the IEEE1394 interface, check the following.

- Is the computer using Windows 2000 with service pack 1?
- Has the interface card been replaced recently? Each card has an individual
 address, similar to the MAC address in an Ethernet card. If the card was
 changed, the driver cannot find the old card. The new card is another device and
 a new printer appears in Windows Control panel, and this must be configured in
 the same way as the printer that was replaced (the old printer icon in Windows
 Control Panel should be deleted) has to be reconfigured.
- Is there a loop somewhere in the network? An IEEE1394 network must be a chain or a branched chain. There can be no loops.
- Try to find out where in the chain the problem is occurring. Test the machine one-to-one with the computer to determine if the printer is defective (when the printer's interface cable is plugged in, the computer should see 'Printer Ready'; when the cable is disconnected, the computer should see 'Offline').

Detailed Descriptions

SM 6-35 G056/G058



Specifications

7 SPECIFICATIONS

7.1 GENERAL SPECIFICATIONS

Printing Speed: Maximum 26 pages per minute (A4/LT LEF)

(20 pages: duplex printing)

Printer Languages: PCL6/PCL5e

PostScript 3

RPCS (Refined Printing Command Stream: an original Ricoh

PDL)

TIFF (rev 6.0 compatible)

Resolution: 1200 dpi (PCL6/PS3/RPCS)

600 dpi (PCL 6/PCL5e/PS3/RPCS)

300 dpi (PCL 5e/PS3)

Resident Fonts: PCL:

35 Intellifonts
10 True Type fonts

PS3:

136 fonts (24 Type 2 fonts, 112 Type 14 fonts)

Host Interfaces: Bi-directional IEEE1284 parallel x 1: Standard

Ethernet (100 Base-TX/10 Base-T): Standard for G058 IEEE1394: Optional for G056 (G058: Must remove NIB)

Network Protocols: TCP/IP, IPX/SPX, NetBEUI, Apple Talk First Print Speed: 6.5 s or less (A4/LT LEF, standard tray)

Warm-up Time Less than 12 seconds

(Less than 19 seconds from power on)

Print Paper Standard tray: 250 sheets

Capacity: Optional paper tray unit: 500 sheets

(up to two paper tray units can be installed)

Optional by-pass tray: 100 sheets

Print Paper Size: Maximum: A3/11" x 17"

Minimum:

Standard tray: A5 LEF
Optional paper tray: A5 LEF
By-pass: A6/ 90 x 148 mm SEF

(Refer to "Supported Paper Sizes".)

Printing Paper Standard tray: 60 to 105 g/m² (16 to 28 lb.) Weight: Optional paper tray: 60 to 105 g/m² (16 to 28 lb.)

By-pass tray: 52 to 162 g/m^2 (14 to 43 lb.)

Output Paper Standard output tray: 250 sheets
Capacity: Optional 1-bin shift tray: 250 sheets

Optional 4-bin mailbox: 200 sheets total

SM 7-1 G056/G058

GENERAL SPECIFICATIONS

Memory: Standard 32 MB, up to 96 MB with optional DIMM

Power Source: 120 V, 60 Hz: More than 10 A (for North America)

220 V - 240 V, 50/60 Hz: More than 6.0 A (for Europe)

Power Consumption:

	120V	230V
Maximum	940 W or less	940 W or less
Printing	650 W or less	650 W or less
Energy Saver	22 W or less	22 W or less

Noise Emission:

	Mainframe Only	Full System
Printing	64 dB or less	68 dB or less
Stand-by	40 dB or less	40 dB or less

NOTE: The above measurements were made in accordance with ISO 9296 at the operator position.

Dimensions (W x D x H): 468 x 437 x 305 mm

Weight: Less than 18 kg

Specifications

7.1.1 SUPPORTED PAPER SIZES

Paper	Size (W x L)	Paper Trays Main Unit/Option		By-pass Tray	Env. Feeder	Duplex
		US	Eur/Asia			
A3	297 x 420 mm	Y*/Y*	Y/Y	Υ#	N	Υ
B4	257 x 364 mm	Y*/Y*	Y#/Y#	Υ#	N	Υ
A4 SEF	210 x 297 mm	Y [#] /Y [#]	Y/Y	Υ#	N	Υ
A4 LEF	297 x 210 mm	Y/Y	Y/Y	Υ#	Υ	Υ
B5 SEF	182 x 257 mm	Y [#] /Y [#]	Y*/Y*	Υ#	N	Υ
B5 LEF	257 x 182 mm	Y#/Y#	Y#/Y#	Υ#	N	Υ
A5 SEF	148 x 210 mm	N	N	Υ#	N	N
A5 LEF	210 x 148 mm	Y*/Y*	Y/Y [#]	Υ#	N	Υ
B6 SEF	128 x 182 mm	N	N	Y ^C	N	N
B6 LEF	182 x 128 mm	N	N	N	N	N
A6 SEF	105 x 148 mm	N	N	Y ^C	N	N
Ledger	11 x 17"	Y/Y	Y#/Y#	Υ#	N	Υ
Legal	8.5 x 14"	Y/Y	Y#/Y#	Υ#	N	Υ
Letter SEF	8.5 x 11"	Y/Y	Y/Y	Υ#	N	Υ
Letter LEF	11 x 8.5"	Y/Y	Y/Y	Υ#	N	Υ
Half Letter SEF	5.5 x 8.5"	N	N	Υ#	N	N
Half Letter LEF	8.5 x 5.5"	N	N	N	N	N
Executive SEF	7.25 x 10.5"	N/Y [#]	N/Y [#]	Υ#	N	N
Executive LEF	10.5 x 7.25"	Y [#] /Y [#]	Y [#] /Y [#]	Υ#	N	Υ
F	8 x 13"	Y*/Y*	Y*/Y*	Υ#	N	Υ
Foolscap	8.5 x 13"	Y/Y [#]	Y*/Y*	Υ#	N	Υ
Folio	8.25 x 13"	Y [#] /Y [#]	Y [#] /Y [#]	Υ#	N	Υ
Com10 Env.	4.125 x 9.5"	N	N	Υ#	Υ#	N
Monarch Env.	3.875 x 7.5"	N	N	Υ#	Υ#	N
C6 Env.	114 x 162 mm	N	N	Υ#	Υ#	N
C5 Env.	162 x 229 mm	N	N	Υ#	Υ [#]	N
DL Env.	110 x 220 mm	N	N	Υ#	Υ#	N
8K	267 x 390 mm	N/Y [#]	N/Y [#]	Υ#	Ν	Υ
16K SEF	195 x 267 mm	N/Y [#]	N/Y [#]	Υ#	N	Υ
16K LEF	267 x 195 mm	N/Y [#]	N/Y [#]	Υ#	Ν	Υ
Custom	Minimum: 90 x 148 mm Maximum: 297 x 432 mm	N/Y ^C	N/Y ^C	Y ^c	N	N

Remarks:

<u> </u>	
Y	Supported. The paper size sensor detects the paper size.
Υ#	Supported. The user has to select the correct paper size for the tray.
Y ^C	Supported. The user has to enter the width and length of the paper.
N	Not supported.

7.2 SOFTWARE ACCESSORIES

The printer drivers and utility software are provided on one CD-ROM. An auto-run installer allows you to select which components to install.

7.2.1 PRINTER DRIVERS

Printer Language	Windows 95/98/ME	Windows NT4.0	Windows 2000	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, which uses Microsoft PS. A PPD file for each operating system is provided with the driver.
 - 3) The PS3 driver for Macintosh supports Mac OS 7.6 or later versions.

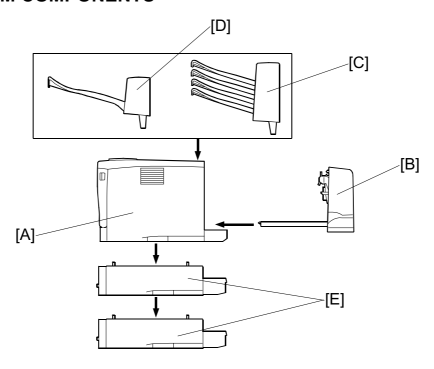
7.2.2 UTILITY SOFTWARE

Software	Description		
Agfa Font Manager	A font management utility with screen fonts for the printer.		
(Win3.1x, 95/98, NT4)			
Aficio Manager for Admin	A printer management utility for network administrators. NIB		
(Win 95/98, NT4)	setup utilities are also available.		
Aficio Manager for Client	A printer management utility for client users.		
(Win95/98, NT4)			
Multidirect Print	A utility for peer-to-peer printing over a NetBEUI or TCP/IP		
(Win95/98, 2000, NT4,)	network.		
Port Navi	A peer to peer print utility over a TCP/IP network. This provides		
(Win95/98, 2000, NT4)	the parallel printing and recovery printing features.		
Printer Utility for Mac	This software provides several convenient functions for printing		
	from Macintosh clients.		

Specifications

7.3 MACHINE CONFIGURATION

7.3.1 SYSTEM COMPONENTS



Item	Machine Code	No.	Remarks
Main Unit	G058 G056	Α	G058: Includes the NIB as standard
Option			
Duplex Unit	G552	В	
4-bin Mailbox	G553	С	
1-bin Shift Tray	G554	D	
Paper Tray Unit	G555	Е	Up to two tray units can be installed.
Envelope Feeder	G556	E	When two paper tray units are installed, it must be installed in the upper unit.
Internal Option			
NIB	G573		Standard component for G058
IEEE1394	G561		To install in the G058, remove the NIB first.
HDD	G575		
Memory 64 MB	G579		
Others			
Maintenance Kit	G770		

NOTE: 1) All the above items are user installable.

2) The NIB and the IEEE1394 board cannot be installed at the same time. To install the IEEE1394 in the G058, remove the NIB first.

SM 7-5 G056/G058

7.4 OPTIONAL EQUIPMENT

7.4.1 PAPER TRAY UNIT

Print Paper Size: Maximum: A3/11" x 17"

Minimum: A5 LEF

Print Paper Weight: 60 to 105 g/m² (16 to 28 lb.)

Tray Capacity: 500 sheets (80 g/m², 20 lb.)
Two units can be installed.

Paper Feed System: Feed roller and friction pad

Paper Height Detection: 4 steps (100%, 90%, 50%, 10%)

Power Source: DC 24V, 5V (from the main unit)

Power Consumption: 15 W

Dimensions (W x D x H): 468 x 410 x 130 mm

Weight 5.6 kg

7.4.2 ENVELOPE FEEDER

Print Paper Size: Com#10, Monarch, C6, DL, C5

Tray Capacity: 60, or up to the level of the maximum stack indication

(52 mm)

Paper Feed System: Feed roller and friction pad

Paper Height Detection: None

Weight 1.9 kg

7.4.3 DUPLEX UNIT

Print Paper Size: Maximum: A3/11" x 17"

Minimum: A5 SEF

Print Paper Weight: 64 to 105 g/m² (18 to 28 lb.)

Paper Capacity: 1 sheet

Power Source: DC 24V, 5V (from the main unit)

Power Consumption: 35 W

Dimensions (W x D x H): 419 x 115 x 257 mm (when installed in the machine)

Weight 6 kg

7.4.4 FOUR-BIN MAILBOX

Number of Trays 4 trays

Tray Capacity: 50 sheets (80 g/m², 20 lb.)

Paper Size for Trays: Maximum: A3/11" x 17"

Minimum: A5 LEF

Print Paper Weight: 60 to 105 g/m² (16 to 28 lb.)

Power Source: DC 24V, 5V (from the main unit)

Power Consumption: 15 W

Dimensions (W x D x H): 462 x 391 x 285 mm (when installed in the machine)

Weight 5.3 kg

7.4.5 ONE-BIN SHIFT TRAY

Print Paper Size: Maximum: A3/11" x 17"

Minimum: A5 LEF

Print Paper Weight: 60 to 105 g/m² (16 to 28 lb.) Tray Capacity: 250 sheets (80 g/m², 20 lb.)

Power Source: DC 24V, 5V (from the main unit)

Power Consumption: 12 W

Dimensions (W x D x H): 462 x 393 x 160 mm (when installed in the machine)

Weight 2.6 kg

specifications

G555 PAPER TRAY UNIT

G556 ENVELOPE FEEDER

1. REPLACEMENT AND ADJUSTMENT

ACAUTION

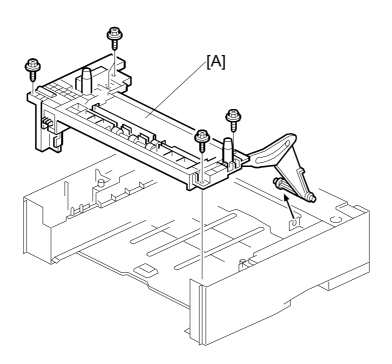
Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

NOTE: This manual uses several symbols. The meanings of those symbols are as follows:

: See or Refer to

☼: screw□ : connector

1.1 PAPER FEED UNIT

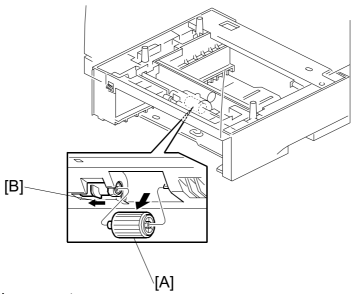


- Remove the paper tray unit from the main unit.
- Draw out the paper tray.

[A]: Remove the paper feed unit (F x5).



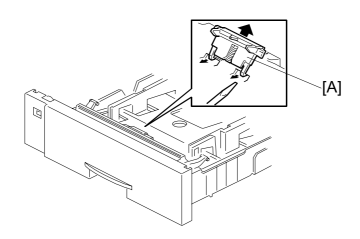
1.2 PAPER FEED ROLLER



• Draw out the paper tray

[A]: Paper feed roller (move the lever [B] to the left)

1.3 FRICTION PAD



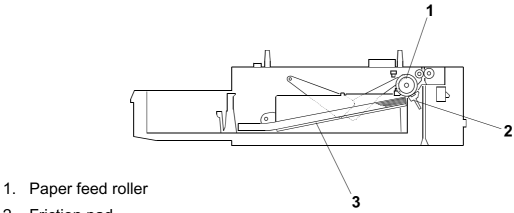
• Draw out the paper tray.

[A]: Friction pad

2. DETAILED DESCRIPTIONS

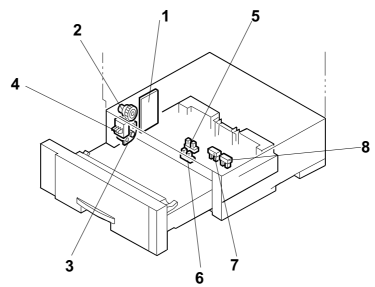
2.1 OVERALL MACHINE INFORMATION

2.1.1 MECHANICAL COMPONENT LAYOUT



- 2. Friction pad
- 3. Bottom plate

2.1.2 ELECTRICAL COMPONENT LAYOUT



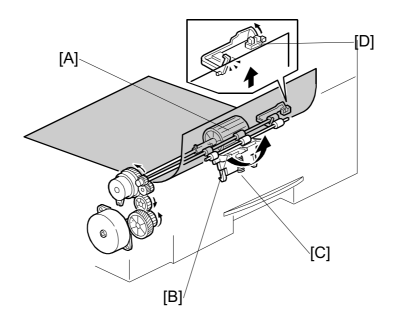
- 1. Paper tray board
- 2. Paper feed clutch
- 3. Paper feed motor
- 4. Paper size switch

- 5. Paper end sensor
- 6. Paper feed sensor
- 7. Paper height sensor
- 8. Paper height sensor



2.2 DETAILED SECTION DESCRIPTIONS

2.2.1 PAPER FEED AND SEPARATION

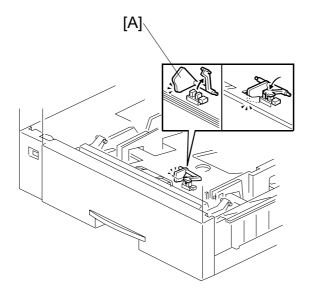


- The paper tray holds 500 sheets.
- The paper feed unit uses a feed roller and friction pad mechanism.
 - [A]: Paper feed roller
 - [B]: Friction pad
 - [C]: Pressure spring
 - [D]: Paper feed sensor

2.2.2 PAPER LIFT

Paper lift is the same as for the main unit.

2.2.3 PAPER END DETECTION

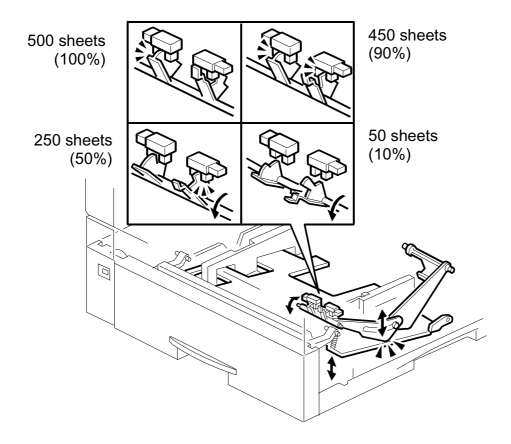


• When the paper tray runs out of paper, the feeler [A] drops into the cutout in the bottom plate to actuate the paper end sensor.



2.2.4 PAPER HEIGHT DETECTION

• The paper height is detected by the combination of the paper height sensor signals. The signals from the sensors indicate whether there are 450, 250, or 50 sheets remaining.

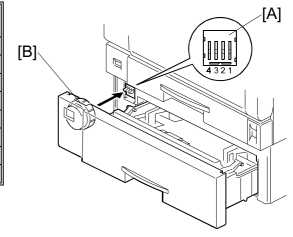


Amount of paper	Paper height	Paper height
	sensor 1	sensor 2
50 sheets	OFF	OFF
250 sheets	OFF	ON
450 sheets	ON	ON
500 sheets	ON	OFF

OFF: Unblocked, ON: Blocked

2.2.5 PAPER SIZE DETECTION

SW Size	1	2	3	4
A3	1	1	1	1
A4 LEF (Long Edge Feed)	1	1	m	m
A4 SEF (Short Edge Feed)	1	1	1	m
81/2" x 11" LEF	1	m	m	1
11" x 17"	1	m	1	1
14" x 81/2" SEF	1	m	1	m
11" x 81/2" SEF	1	1	m	1
* (Asterisk)	1	m	m	m



m : ON (Not pushed)
1 : OFF (Pushed)

[A]: Paper size switch[B]: Paper size dial

- The machine disables paper feed from a tray if the paper size cannot be detected (if the paper size actuator is broken or no tray is installed)
- When the paper size dial is at the "*" mark, the paper tray can be set up to accommodate one of a wider range of paper sizes by using a User Tool at the machine's operation panel (Paper Input menu Tray Paper Size).



3. ENVELOPE FEEDER

3.1 OVERALL MACHINE INFORMATION

3.1.1 MECHANICAL COMPONENT LAYOUT

- This optional unit is a tray that slides into the optional paper feed unit, replacing the paper tray.
- If two optional trays have been installed, the envelope feeder must go into the top tray.
- The layout is the same as the paper tray.
- The friction pad in this unit is rubber-coated. The friction pad in the paper tray unit is made of cork.

G552 DUPLEX UNIT

1. REPLACEMENT AND ADJUSTMENT

ACAUTION

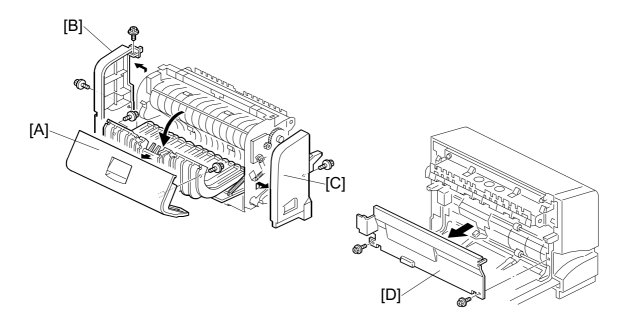
Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

NOTE: This manual uses several symbols. The meanings of those symbols are as follows:

: See or Refer to

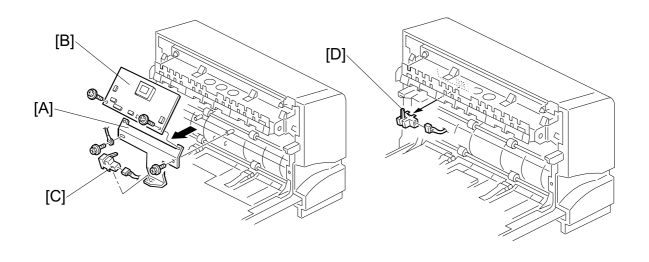
ℰ: screwIII: connector

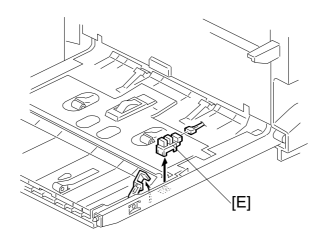
1.1 EXTERIOR COVERS



- Remove the duplex unit from the main unit.
- Open the upper cover [A].
- [A]: Upper cover (\$\beta\$ x2)
- [B]: Right cover (x2)
- [C]: Left cover (x1)
- [D]: Front cover (x2)

1.2 DUPLEX BOARD AND SENSORS



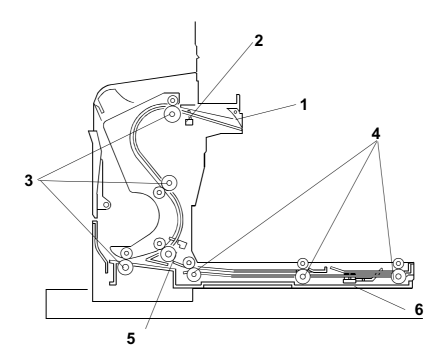


- Front cover (Exterior Covers)
- [A]: Duplex board bracket (\$\hat{\mathscr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\mathcr{\tanger}}}}}}}}} preparation protect} perturbed protect} protect
- [B]: Duplex board (ଛ x2, all connectors)
 [C]: Inverter sensor (□ x1)
- [D]: Entrance sensor (≅ x1)
- [E]: Exit sensor (☐ x1)

2. DETAILED DESCRIPTION

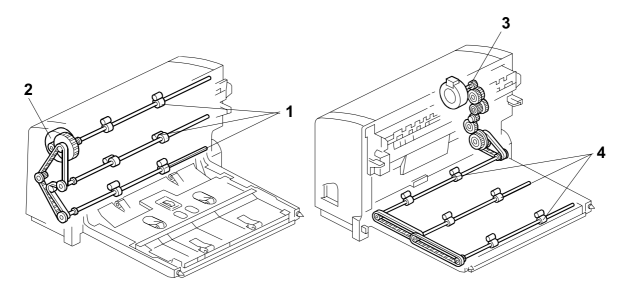
2.1 OVERALL MACHINE INFORMATION

2.1.1 MECHANICAL COMPONENT LAYOUT



- 1. Junction gate
- 2. Entrance sensor
- 3. Inverter rollers
- 4. Transport rollers
- 5. Transport sensor
- 6. Exit sensor

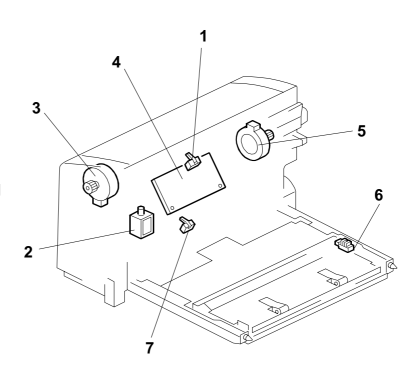
2.1.2 DRIVE LAYOUT



- 1. Inverter rollers
- 2. Inverter motor
- 3. Transport motor
- 4. Transport rollers

2.1.3 ELECTRICAL COMPONENT LAYOUT

- 1. Entrance sensor
- 2. Junction gate solenoid
- 3. Inverter motor
- 4. Duplex board
- 5. Transport motor
- 6. Inverter sensor
- 7. Exit sensor



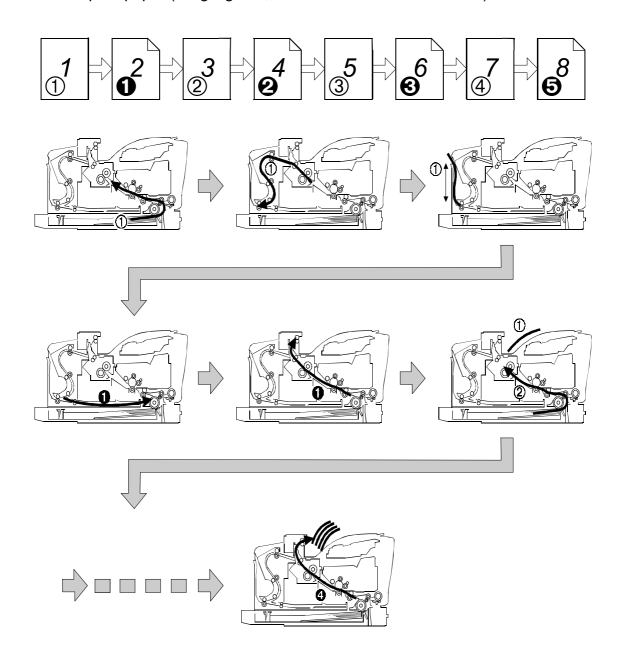
2.2 DETAILED SECTION DESCRIPTIONS

2.2.1 BASIC OPERATION

Longer than A4 LEF/LT LEF

• The duplex unit can store only one sheet of paper.

Example: 8 pages. The center number in the illustration shows the order of pages. The number with the circle in the illustration shows the order of sheets of print paper (if highlighted, this indicates the second side).

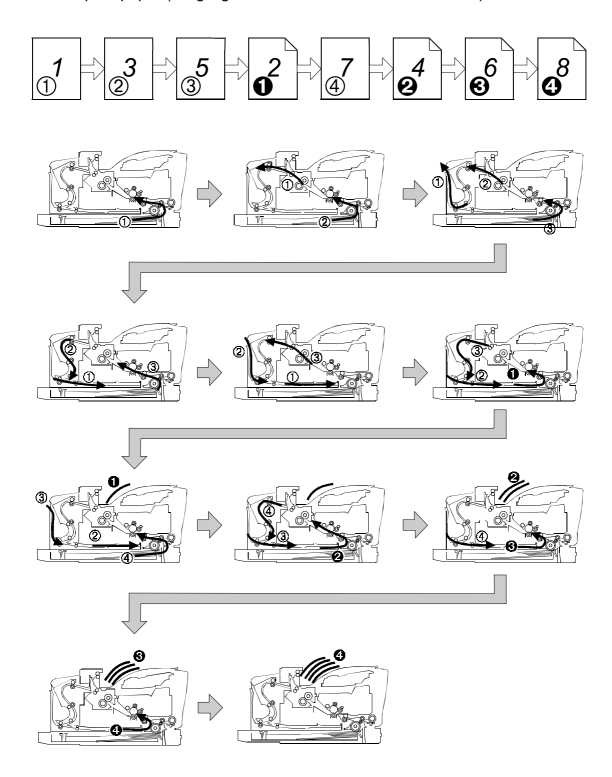


DETAILED SECTION DESCRIPTIONS

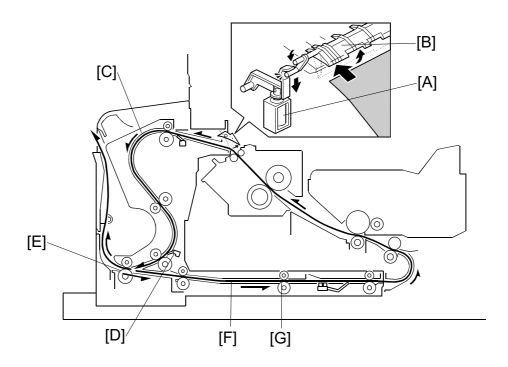
Length up to A4 LEF/LT LEF

• The duplex unit can store three sheets of paper

Example: 8 pages. The center number in the illustration shows the order of pages. The number with the circle in the illustration shows the order of sheets of print paper (if highlighted, this indicates the second side).



2.2.2 FEED IN AND EXIT MECHANISM



Feeding paper into the duplex unit:

- The junction gate solenoid [A] turns on to open the junction gate [B].
- The paper fed from the main frame is sent to the inverter section [C].

Inversion and exit:

- After the trailing edge of the paper passes the inverter sensor [D], the inverter roller [E] changes its rotation direction and the paper goes to the transport area [F].
- The transport rollers [G] send the paper to the registration rollers in the main frame.

G553 FOUR-BIN MAILBOX

Four-Bin Mailbox G553

1. REPLACEMENT AND ADJUSTMENT

ACAUTION

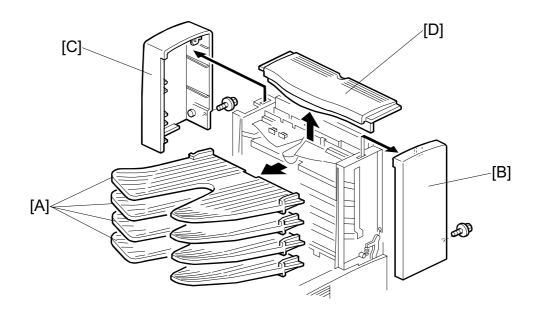
Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

NOTE: This manual uses several symbols. The meanings of those symbols are as follows:

: See or Refer to

ℰ: screwロー: connector

1.1 EXTERIOR COVERS



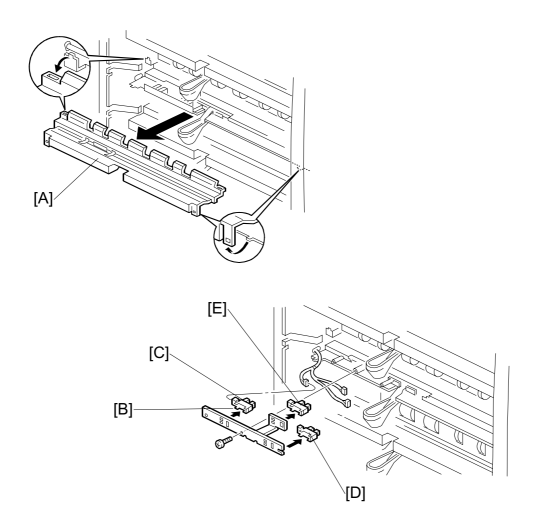
[A]: Each tray

[B]: Right cover (x1)

[C]: Left cover (x1)

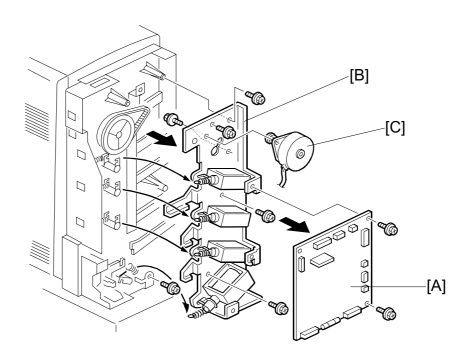
[D]: Upper cover

1.2 OVERFLOW AND VERTICAL TRANSPORT SENSORS



- Each tray (Exterior Covers)
- [A]: Each tray cover
- [B]: Sensor holder (x1)
- [C]: Tray paper sensor (x1)
- [D]: Overflow sensor (x1)
- [E]: Vertical transport sensor (x1)

1.3 MAIN MOTOR



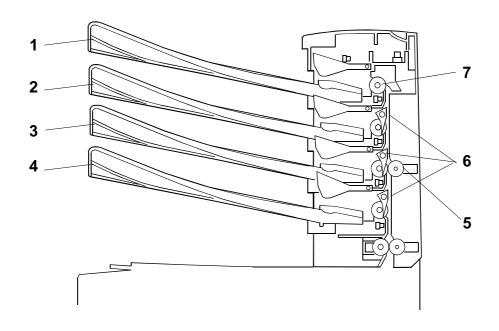
• Left cover (Exterior Covers)

[A]: Mailbox board (♠ x2, ➡ x11) [B]: Drive bracket (♠ x5) [C]: Main motor (♠ x2)

2. DETAILED DESCRIPTIONS

2.1 OVERALL MACHINE INFORMATION

2.1.1 MECHANICAL COMPONENT LAYOUT

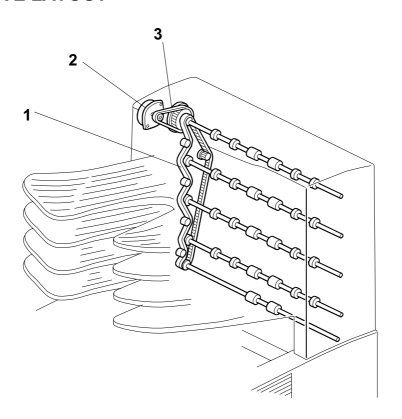


- 1. 4th tray
- 2. 3rd tray
- 3. 2nd tray
- 4. 1st tray

- 5. Vertical transport roller
- 6. Turn gate
- 7. Exit roller

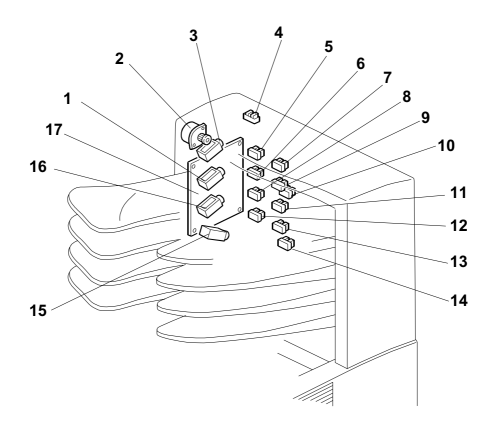
Four-Bin Mailbox G553

2.1.2 DRIVE LAYOUT



- 1. Timing belt
- 2. Main motor
- 3. Main motor timing belt

2.1.3 ELECTRICAL COMPONENT LAYOUT



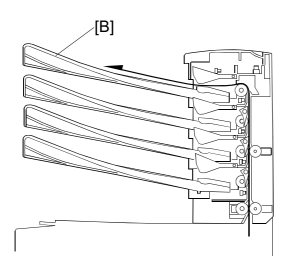
- 1. 2nd turn gate solenoid
- 2. Main motor
- 3. 3rd turn gate solenoid
- 4. Cover sensor
- 5. 4th tray paper sensor
- 6. 3rd tray paper sensor
- 7. 4th tray overflow sensor
- 8. 2nd tray paper sensor
- 9. 3rd tray overflow sensor

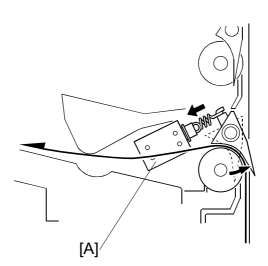
- 10. Upper vertical transport sensor
- 11. 2nd tray overflow sensor
- 12. 1st tray paper sensor
- 13. 1st tray overflow sensor
- 14. Lower vertical transport sensor
- 15. Junction gate solenoid
- 16. 1st turn gate solenoid
- 17. Mailbox board

Four-Bin Mailbox G553

2.2 DETAILED SECTION DESCRIPTIONS

2.2.1 BASIC OPERATION





- When the leading edge of the paper activates the exit sensor on the main unit, the mailbox main motor turns on.
- Each turn gate solenoid [A] opens and closes its turn gate, to direct the paper to the selected tray [B].
- When the top tray (4th tray) is selected, none of the solenoids are activated.
- After the last sheet passes the upper or lower vertical transport sensor (depending on the selected tray), the main motor, junction gate solenoid, and the turn gate solenoid for the selected tray turn off.

G554 ONE-BIN SHIFT TRAY

One-Bin Shift Tray G554

1. REPLACEMENT AND ADJUSTMENT

⚠CAUTION

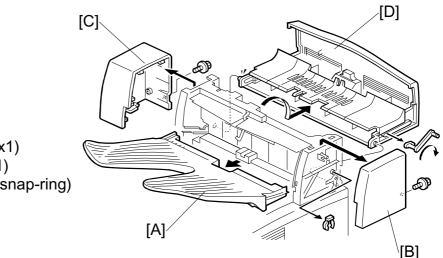
Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

NOTE: This manual uses several symbols. The meanings of those symbols are as follows:

: See or Refer to

☼: screw□ : connector

1.1 EXTERIOR COVERS



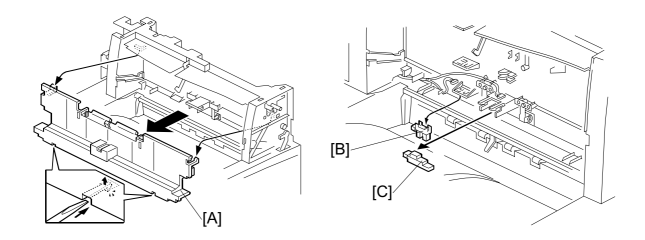
[A]: Tray

[B]: Right cover (⋛ x1)

[C]: Left cover (x1)

[D]: Upper cover (1 snap-ring)

1.2 SHIFT TIMING AND TRAY PAPER SENSORS

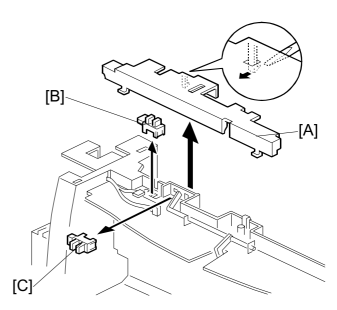


Right cover (Exterior Covers)

[A]: Tray cover

[B]: Shift timing sensor (□ x1)
[C]: Tray paper sensor (□ x1)

1.3 COVER AND OVERFLOW SENSORS



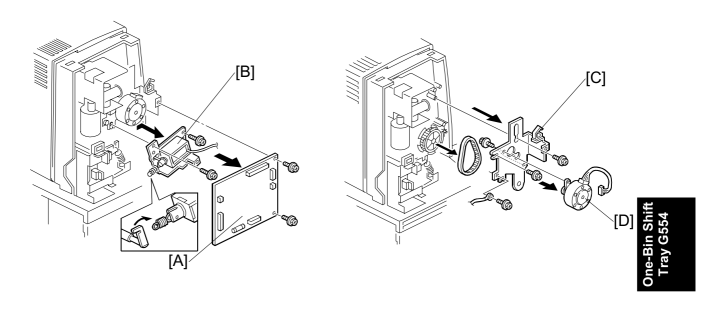
[A]: Sensor cover

[B]: Cover sensor (x1)

[C]: Overflow sensor (

x1)

1.4 MAIN MOTOR



Left cover (**☞** Exterior Covers)

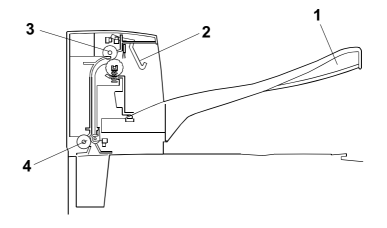
[A]: Shift tray board (♣ x2, ➡ x6)
[B]: Junction gate solenoid (♣ x2)
[C]: Main motor bracket (♣ x3)
[D]: Main motor (♣ x2)

2. DETAILED DESCRIPTIONS

2.1 OVERALL MACHINE INFORMATION

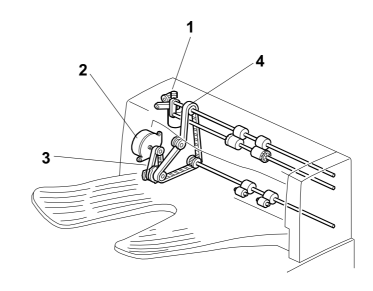
2.1.1 MECHANICAL COMPONENT LAYOUT

- 1. Tray
- 2. Overflow sensor feeler
- 3. Exit roller
- 4. Transport roller



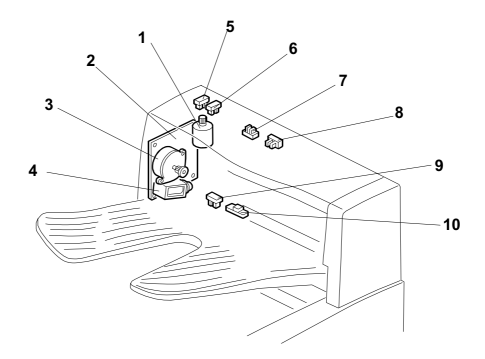
2.1.2 DRIVE LAYOUT

- 1. Shift motor
- 2. Main motor
- 3. Main motor timing belt
- 4. Timing belt



One-Bin Shift Tray G554

2.1.3 ELECTRICAL COMPONENT LAYOUT

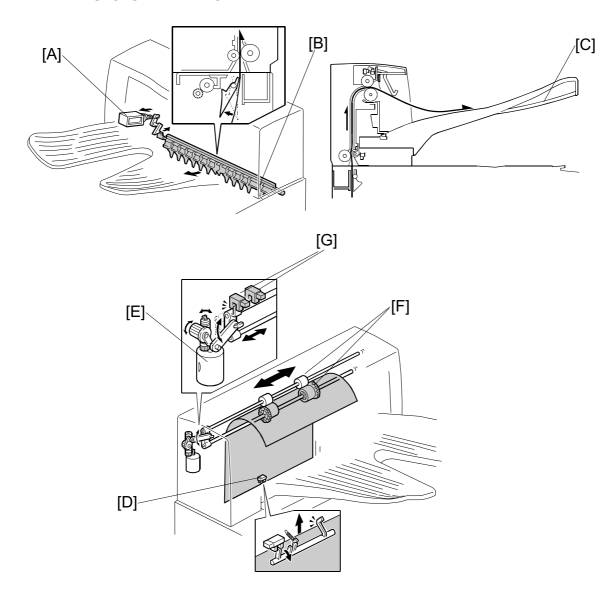


- 1. Shift motor
- 2. Shift tray board
- 3. Main motor
- 4. Junction gate solenoid
- 5. Left shift sensor

- 6. Right shift sensor
- 7. Cover sensor
- 8. Paper overflow sensor
- 9. Shift timing sensor
- 10. Tray paper sensor

2.2 DETAILED SECTION DESCRIPTIONS

2.2.1 BASIC OPERATION



• The solenoid [A] opens the junction gates [B] to direct the paper to the tray.

2.2.2 SORT MODE OPERATION

- When the trailing edge of each page passes the shift timing sensor [D], the shift motor [E] shifts the exit rollers [F] across. When the left or right shift sensor [G] detects the rollers, the motor stops, then returns the rollers to the center.
- Each page of the first set is shifted to one side, then each page of the next set is shifted to the other side. The rollers move back to the central position after shifting each page.

SwapBox[™] and SwapFTL[™] Installation Manual

1 INTRODUCTION

1.1 PRECAUTIONS

1.1.1 SWAPBOX AND SOFTWARE

If you purchase SwapBox from an authorized SCM Microsystems dealer, do not use the software enclosed with the SwapBox. You need to purchase the required software and license additionally from Ricoh.

The software part number is: A2309353

1.1.2 SOFTWARE LICENSE AGREEMENT

Before you use the software, you must agree to the SCM software license agreement that is enclosed in either the SwapBox or the software. Users must be responsible for the agreement with SCM Microsystems Inc. Ricoh Co., Ltd. is not responsible for any legal problems caused by user's actions contrary to the agreement.

1.2 SYSTEM REQUIREMENTS

- An IBM PC-AT compatible computer with ISA Plug & Play BIOS
- One empty ISA bus slot (SBI-C2P and SBI-D2P)
- One empty 3.5" drive bay (SBI-D2P)
- Microsoft [®] Windows [®] 95 operating system 4.00.950a or later version installed (Refer to section 1.4 for more details.)
- At least 2MB of free disk space on the system partition (the partition where Windows 95 is installed) for SwapFTL software installation

1.3 ITEMS TO PREPARE BEFORE INSTALLATION

- Computer hardware user's manual
- Windows 95 installation disks or CD-ROM
- Windows 95 service pack (Refer to section 1.4 for more details.)
- SCM SwapBox SBI-C2P or SBI-D2P

SCM/RCH SwapFTL + SwapUTI (rev. 2.01 or later) software diskette, and a software license



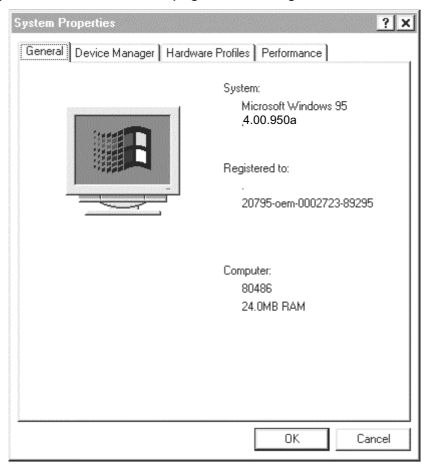
SM 12-1 G056/G058

1.4 WINDOWS 95 VERSION CONFIRMATION

Windows 95 has several different versions as shown in the following table.

Version	Description	Remarks
4.00.950	First version	Not suitable for SwapBox and SwapFTL installation.
4.00.950a	First version (4.00.950) plus service pack 1	Install service pack 1 (SP1) into Windows 95 version 4.00.950. SP1 is available from Microsoft's web site.
4.00.950B	So called "OSR2 (<u>O</u> EM <u>S</u> ervice <u>R</u> elease <u>2</u>)"	Only computers with Windows 95 pre- installed have had this version since 1997.
4.00.950C	So called "OSR2.5 (OEM Service Release 2.5)"	Only computers with Windows 95 pre-installed have had this version since 1998.

Check the Windows 95 version first, just by clicking the "System" icon in the Windows Control Panel. If you see 4.00.950 in the box shown below, though the example version is 4.00.950a, install "Service Pack 1" into the current Windows operating system. Refer to the next page for how to get "Service Pack 1".



If the version is 4.00.950B or 4.00.950C, install SwapBox and SwapFTL without updating Windows.

"Service Pack 1" is available from the Microsoft web site.

For the detailed information, refer to the following Internet address.

http://www.microsoft.com/windows95/info/service-packs.htm

The service pack file can be downloaded from the following Internet location. Choose the one that is suitable for your Windows version.

Language	Internet Location
US English	http://www.microsoft.com/windows95/info/service-packs.htm
Chinese (Simplified)	Not available.
Chinese (Traditional)	http://www.microsoft.com/windows/software/localize/tw-eu.htm
Czech	http://www.microsoft.com/windows/software/localize/cz-eu.htm
Danish	http://www.microsoft.com/windows/software/localize/dan-eu.htm
Dutch	http://www.microsoft.com/windows/software/localize/dut-eu.htm
Finnish	http://www.microsoft.com/windows/software/localize/fin-eu.htm
German	http://www.microsoft.com/windows/software/localize/frn-eu.htm
Greek	http://www.microsoft.com/windows/software/localize/ger-eu.htm
Hungarian	http://www.microsoft.com/windows/software/localize/grk-eu.htm
Italian	http://www.microsoft.com/windows/software/localize/itn-eu.htm
Japanese (PCAT)	http://www.microsoft.com/windows/software/localize/jpcat-eu.htm
Korean	http://www.microsoft.com/windows/software/localize/kr-eu.htm
Norwegian	http://www.microsoft.com/windows/software/localize/nor-eu.htm
Pan-European	http://www.microsoft.com/windows/software/localize/pan-eu.htm
Polish	http://www.microsoft.com/windows/software/localize/pl-eu.htm
Portuguese (Brazilian)	http://www.microsoft.com/windows/software/localize/brz-eu.htm
Portuguese (Iberian)	http://www.microsoft.com/windows/software/localize/pt-eu.htm
Russian	http://www.microsoft.com/windows/software/localize/ru-eu.htm
Slovenian	http://www.microsoft.com/windows/software/localize/slv-eu.htm
Spanish	http://www.microsoft.com/windows/software/localize/spa-eu.htm
Swedish	http://www.microsoft.com/windows/software/localize/swe-eu.htm
Thai	http://www.microsoft.com/windows/software/localize/thai2.htm
Turkish	http://www.microsoft.com/windows/software/localize/trk-eu.htm

2 SWAPBOX INSTALLATION

2.1 HARDWARE INSTALLATION

CAUTION: 1) Before installing the SwapBox in a computer, turn off the computer and disconnect the power cable.

2) This manual does not explain how to install an ISA board in your computer. Refer to your computer's users manual for how to do it.

Install the SwapBox as explained in Chapter 1 to 3 of the SwapBox Manual that is enclosed in the SwapBox package.

Then go on to the next section below for the driver installation.

2.2 DRIVER INSTALLATION

CAUTION: 1) Do not use the software disks that are enclosed with the SwapBox.

- 2) Ensure that you have Windows 95 4.00.950a or a later version installed in your computer. (Refer to section 1.4 for more details.)
- 1. Turn on the computer. "SCM SwapBox" may appear during boot-up.
- 2. When Windows 95 starts, it finds the SwapBox automatically and installs the necessary driver files from the Windows installation diskette(s) or CD-ROM.
- 3. After Windows starts, choose "PCCard" from the Control Panel.
 - If PCCard Properties is displayed, driver installation has finished. You can go on to the next section.
 - If PCCard Wizard is displayed, go on to the next step.
- 4. In the PCCard Wizard, choose all the default settings to finish the wizard, then reboot the computer.
- 5. After Windows 95 has restarted, choose "System" from the Control Panel.
- 6. Choose "Device Manager" and confirm that "SCM SwapBox Family Plug and Play PCMCIA Controller" is listed in the PCMCIA socket category.
- 7. Double-click "SCM SwapBox Family Plug and Play PCMCIA Controller" and confirm that the SwapBox is working properly.

SM 12-4 G056/G058

3 SOFTWARE (SWAPFTL) INSTALLATION

- **CAUTION:** 1) If you purchased SwapBox from an authorized SCM dealer, do not use the software diskettes that are enclosed in the SwapBox package.
 - 2) Use the software diskette which is labeled "SwapBox Software/ RCH SwapFTL + SwapUTI".
 - 3) A software license is required to **install** a software package on a computer.
 - 4) The SwapFTL software may not work with some PC Card (PCMCIA), CardBus, or ZV port controllers installed in notebook computers.

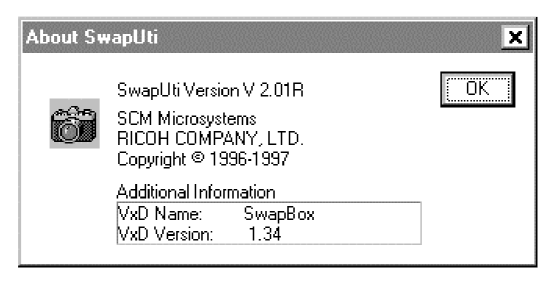
3.1 SWAPFTL SOFTWARE INSTALLATION

- 1. Ensure that the SwapBox has been installed and configured under the Windows 95 environment.
- 2. Insert the software diskette in the floppy disk drive.
- 3. Choose "Run" from the Start menu.
- 4. Type "A:\setup" and click OK.
- 5. Follow the instructions on the display.
- 6. Reboot the computer after installation has finished.

3.2 VERIFICATION

3.2.1 SOFTWARE VERSION

- 1. Choose "SwapFTL Binary Utility" from the "SCMSwapFTL" program group.
- 2. After the utility starts, choose [Help] [About SwapUti..].
- 3. Confirm that the version information is as follows:





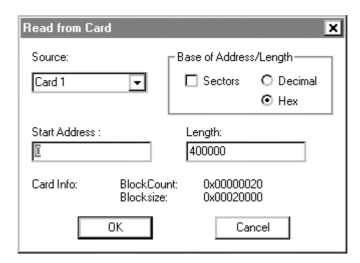
SM 12-5 G056/G058

3.2.2 FLASH MEMORY CARD AUTOMATIC DETECTION

- 1. Insert the 4MB flash memory card supplied from Ricoh into a card slot.
- 2. Windows 95 automatically detects the card, if this is the first time a flash card has been used, Windows 95 installs the necessary drivers, and the "Found new hardware" dialog box should appear automatically.
- 3. Wait about 30 s, then choose "SwapFTL Binary Utility" from the "SCMSwapFTL" program group.



4. After the utility software starts, choose [Image] – [Read]. If "Failed to open PCCard" appears, see Troubleshooting.



Click OK to read the card.If this works successfully, a new file is created as a temporary file, and this can be stored on the computer.

4 TROUBLESHOOTING

4.1 SWAPBOX RESOURCE CONFLICT

An ISA device must not share resources (IRQ, I/O address, and memory address) with another device.

ISA plug and play BIOS automatically assigns necessary resources to ISA boards. However, this could cause a problem if an ISA board requires specific resources. The SwapBox requires a specific memory address range to activate card services. So, if another ISA device or PCI device occupies this memory address range, the SwapBox and SwapFTL will not work.

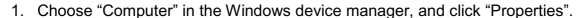
4.1.1 IRQ AND I/O ADDRESS

To identify whether an IRQ or I/O address has a conflict with another device, check the SwapBox properties in the Windows device manager. If you find a conflict, follow the instructions given by Windows Help.

4.1.2 MEMORY ADDRESS

The SwapBox and card services require a memory Window between 0xC8000 to 0xD3FFF.

The SwapBox properties do not tell you if the memory address is in conflict with others. To identify whether the memory address is in conflict with another device, do the following:



- 2. Choose "Memory" in the "View resources" tab.
- 3. Check if any other device is using the address range from **0xC8000** to **0xD3FFF**. If it is a PCI device, you need to adjust the plug and play BIOS settings. If it is an ISA device, you need to remove the device from the system.

Conflict with a PCI device

- 1. Shut down Windows and reboot the computer.
- 2. Enter BIOS setup during system boot-up.

NOTE: How to enter BIOS setup and BIOS setup options depends on your system.

- 3. Find the ISA plug and play settings in the BIOS setup.
- 4. Adjust the settings so that the BIOS does not allocate the SwapBox memory range to PCI devices.

Example: Award BIOS

- 1. Press the "DEL" key during boot-up to gain access to BIOS setup.
- 2. Choose "PNP AND PCI SETUP" from the main menu.



SM 12-7 G056/G058

- 3 Change the "ISA MEM BLOCK BASE" setting as follows:
 - ISA MEM BLOCK BASE: No/ICU → D000
 - ISA MEM BLOCK SIZE: 8k
- 4 Press "Esc" to exit "PNP AND PCI SETUP".
- 5 Choose "SAVE & EXIT SETUP".

Conflict with a plug and play ISA device

- 1. Shut down the computer.
- 2. Remove the ISA device that is in conflict with the SwapBox.
- 3. Restart the computer and see if the SwapBox and the SwapFTL work under the Windows environment.

Conflict with a legacy ISA device

Either remove the ISA device that is in conflict with the SwapBox to change its jumper settings, or run the setup utility of the device to change the setting.

4.2 "FAILED TO OPEN PCCARD" ERRORS

4.2.1 TIMELAG TO LOADING DRIVER

Windows requires a certain time, which depends on system performance, to enable card services for a flash memory card after inserting it in a PC card socket. If you try to read, erase, or write to the card before the card service is ready, you receive a "Failed to open PCCard" error. Wait for about 30 s, then try again.

4.2.2 PCCARD NOT CONFIGURED

If the PCCard icon in the Windows Control Panel is not configured, you receive a "Failed to open PCCard" error when you try to access the card. Configure the PCCard icon using Control Panel as explained in the driver installation procedure.

4.2.3 RESOURCE CONFLICT

If you receive a "Failed to open PCCard" error even if the SwapBox looks correctly configured in the device manager, a memory address conflict is causing the error. Refer to section 4.1.2 to solve the problem.

SM 12-8 G056/G058

4.3 "INVALID DYNAMIC LINK CALL FROM SWAPENUM..." ERROR

A blue screen error with a message "Invalid dynamic link call from SwapEnum to device xxxx service x" may happen, if SwapFTL software was installed before SwapBox had been activated.

Once this happens, follow the procedure below.

- 1. Uninstall SwapFTL (choose "SwapFTL Uninstall" from "SCM SwapFTL" program menu).
- 2. Reboot the computer.
- 3. After Windows has restarted, double-click "System" icon in the Control Panel.
- 4. Choose "Device Manager" tab and double-click "SCM SwapBox" in the "PCMCIA sockets" category.
- 5. If the device was not activated, activate it.
- 6. Reboot the computer.
- 7. After Windows has restarted, re-install SwapFTL.

4.4 SWAPFTL PROBLEM WITH NOTEBOOK COMPUTERS

4.4.1 WINDOWS AND PC CARD DRIVER VERSION

Before installing the SwapFTL software into a notebook computer, ensure the following.

- Windows 95 OSR2 is installed or Service Pack 1 is installed.
 For how to identify the version of Windows 95, refer to section 1.4 for details.
- The latest PC Card driver is installed.
 Contact your computer manufacturer or PC Card controller vender.

4.4.2 SYSTEM SUMMERY

If you still have problems after updating Windows and the drivers, send your computer's system summary to the support database.

To prepare the system summary as a PostScript file, do the following.

- 1. Install a PostScript printer (e.g., HP LaserJet 4 PS).
- 2. Double-click the "System" icon in the Control Panel.
- 3. Choose the "Device manager" tab, and select "Computer" in the device map.
- 4. Click the "Print" button.
- 5. Choose the PostScript printer using the "Setup" button, choose "<u>All devices and</u> system summary" as the report type, and check the "Print to file" box.
- 6. Click OK to make a PostScript print file.



4.5 COMPLETE UNINSTALL

If the SwapBox and the SwapFTL software do not work due to unsuccessful configuration, the following process helps you to restart Windows plug and play from the beginning.

This procedure uninstalls all the software and drivers that were installed for the SwapBox, as well as deleting the Windows registry settings.

- Uninstall the SCM SwapFTL programs.
 Choose "SwapFTL uninstall" from the Start menu.
- 2. Delete the following files from the \Windows\System directory.
 - SOCKETSV.VXD
 - FLS2MTD.VXD
 - FLS1MTD.VXD
 - SRAMMTD.VXD
 - CARDDRV.EXE
 - CSMAPPER.SYS
 - PCCARD.VXD
- 3. Delete "SCM SwapBox Family Plug and Play PCMCIA Controller" from the Windows device manager.
 - (Choose 'System" from the Control panel to access the device manager.)
- 4. Shutdown and restart Windows.
 - Windows starts the plug & play process again to install the SwapBox.

SwapFTL™ Binary Utility Operation Manual

ROM File

Microsoft and Windows are registered trademarks of Microsoft Corp. SwapBox and SwapFTL are trademarks of SCM Microsystems Inc.

1. OVERVIEW

This software allows a flash memory card to be used as an intermediate medium between a flash ROM (or RAM) on the machine and a Windows 95 based computer.

The basic procedure is as follows:

 You receive ROM files from a database either via network or via physical medium, and save them onto your computer's local hard disk.

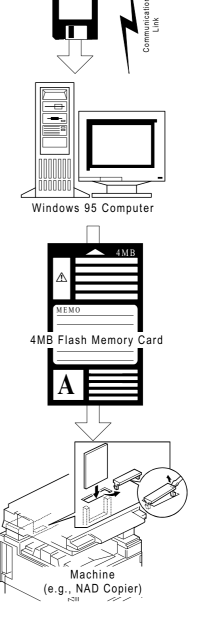
NOTE: Your computer works as a flash memory card programmer after you install SwapBox and SwapFTL software (this software).

2. You program the ROM file to a flash memory card using this software.

3. You carry the programmed card to a machine site and download the ROM data from the card to the machine's internal flash ROM.

NOTE: The 4MB flash memory card that is customized for this application is available from SPC.
You cannot use other types of flash memory card.

4. After downloading ROM data to one machine, you can use the same card with another machine of the same type.



2. OPERATION

2.1. PROGRAMMING A FLASH MEMORY CARD

2.1.1 GETTING A SOURCE FILE

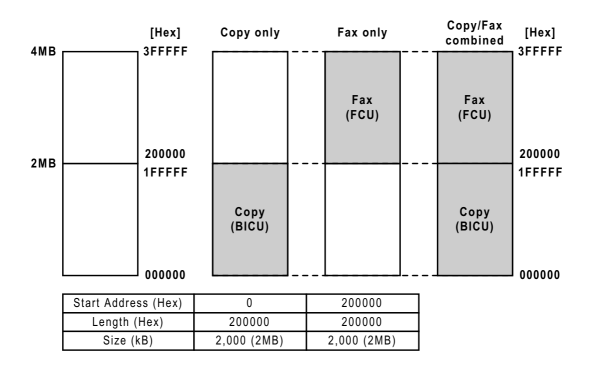
You can (or will be able to) obtain the source firmware file(s) in one of the following ways.

- Notes mail or through a Notes database
- Internet-mail
- BBS
- Floppy disk
- Flash memory card (you need to save the data on the card as a file on a PC before using the data.)
- Others (as yet unspecified)

2.1.2 PROGRAMMING A CARD WITH THE SOURCE

A230/A231/A232 Copy and Fax Main Firmware

You can program copy and fax firmware together onto one 4MB flash memory card, as shown below.



A230/A231/A232 Fax Modem Firmware and Fax SRAM Backup

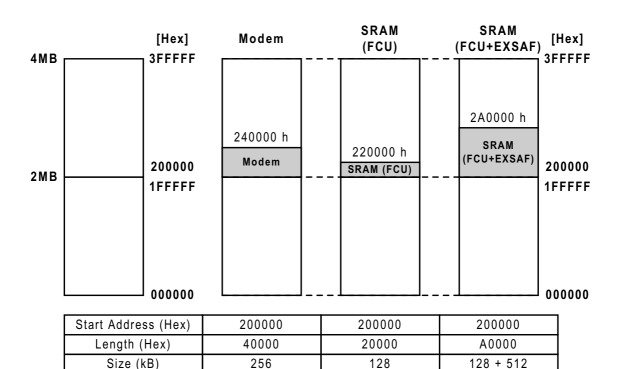
Modem

Program modem firmware using the address and length settings as shown below. You cannot program other data on the card once the modem firmware has been programmed.

SRAM

Using Fax SP mode, you can make a backup of SRAM data onto the 4MB flash memory card. This will help you set up multiple machines with fax options with the same settings, or will help you restore user data if the SRAM data has been erased accidentally.

To save the SRAM backup data from a fax unit on a 4MB flash memory card as a file, or to program a backup file from a PC onto a 4MB flash memory card, use the address and length settings as shown below.



2.2 DOWNLOADING TO A MACHINE

Refer to the machine's service manual for how to download its firmware to the flash ROM inside it.

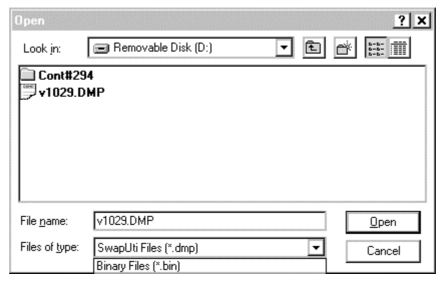
2.3 SAVING DATA TO A FILE

Some machines can upload an internal flash ROM image to a flash memory card. To save the image on the flash memory card as a computer file, read the card with a specific address range setting that was mentioned in section 2.1.2, and save the read data as a file.

3. FUNCTIONS

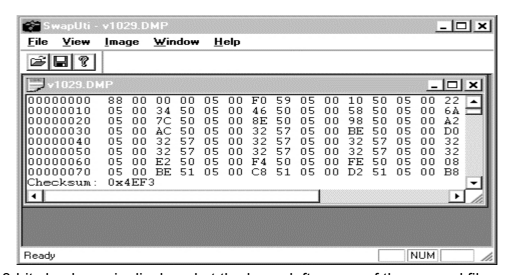
3.1 FILE MENU

3.1.1 [FILE] - [OPEN]



This opens a binary file.

Use "Binary Files (*.bin)" or "SwapUti Files (*.dmp). Do not use the others. The default setting is "Binary Files (*.bin).



An 8-bit checksum is displayed at the lower left corner of the opened file.

3.1.2 [FILE] - [CLOSE]

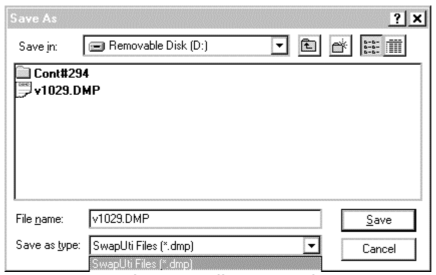
This closes an active file that has been opened.

3.1.3 [FILE] - [SAVE]

This saves an active file with the same name.

SwapBox[™] And SwapFTL™

3.1.4 [FILE] - [SAVE AS]



This saves an active file with a different name from the original.

3.2 VIEW MENU

3.2.1 [VIEW] - [TOOLBAR]

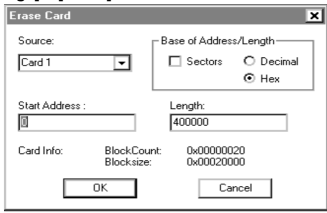
This switches on the toolbar display.

3.2.2 [VIEW] - [STATUS BAR]

This switches on the status bar display.

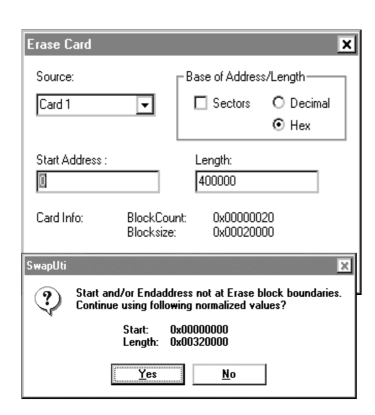
3.3 IMAGE MENU

3.3.1 [Image] - [Erase]



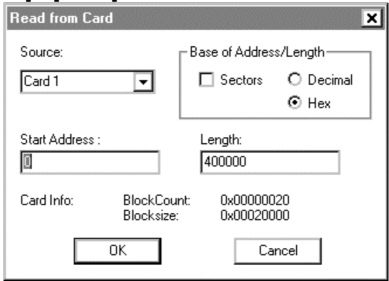
Field	Description
Source	Card slot number that has a flash memory card currently installed.
Start Address	A "0 (zero)" appears at default.
	To erase the whole card, do not change the setting
Length	Hexadecimal length of the card appears at default.
	To erase the whole card, do not change the setting
Base of Address/	Do not change the settings.
Length	The default setting is "Hex".

NOTE: If the specified start address and length do not coincide with block boundaries on the flash memory card, the message below appears.





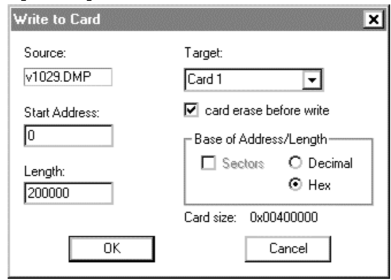
3.3.2 [IMAGE] - [READ]



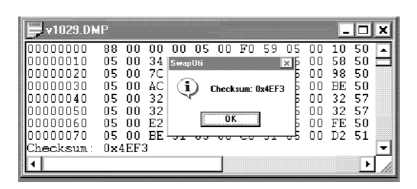
Field	Description
Source	Card slot number that has a flash memory card currently installed.
Start Address	A "0 (zero)" appears at default.
	Change this setting if necessary.
Length	Hexadecimal length of the card appears at default.
	Change this setting if necessary.
Base of Address/	Do not change the settings.
Length	The default setting is "Hex".

Swapbox''' And SwapFTL™

3.3.3 [IMAGE] - [WRITE]

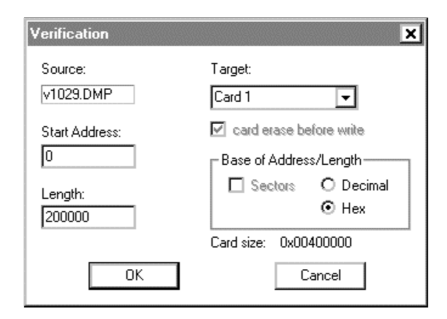


Field	Description
Source	Source file name that is currently active in the application.
Target	Card slot number that has a flash memory card currently installed.
Card erase	If this is checked, the application erases the whole card before writing
before write	data from the source file.
	The default setting is checked (= erase).
Start Address	A "0 (zero)" appears at default.
	Change this setting if necessary.
Length	Hexadecimal length of the source file appears at default.
	Do not change the setting.
Base of Address/	Do not change the settings.
Length	The default setting is "Hex".



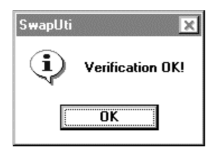
After writing the data to a flash memory card, an 8-bit checksum ① pops up, so that you can compare it with the checksum ② of the source file.

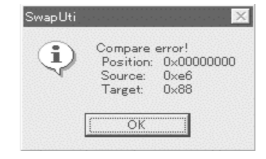
3.3.4 [Image] - [Verification]



Field	Description
Source	Source file name that is currently active in the application.
Target	Card slot number that has a flash memory card currently installed.
Start Address	A "0 (zero)" appears at default.
	Change this setting if necessary.
Length	Hexadecimal length of the source file appears at default.
	Do not change the setting.
Base of Address/	Do not change the settings.
Length	The default setting is "Hex".

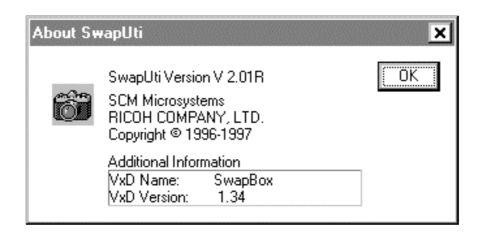
If verification was successful, a 'Verification OK!" message pops up. If verification was not successful, a "Compare error!" message pops up with the source and target addresses.





3.4 HELP MENU

3.4.1 [HELP] - [ABOUT SWAPUTI...]





G073/G074 SERVICE MANUAL

⚠IMPORTANT SAFETY NOTICES

PREVENTION OF PHYSICAL INJURY

- 1. Before disassembling or assembling parts of the copier and peripherals, make sure that the printer power cord is unplugged.
- 2. The wall outlet should be near the printer and easily accessible.
- 3. Note that some components of the printer 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. The inside and the metal parts of the fusing unit become extremely hot while the printer is operating. Be careful to avoid touching those components with your bare hands.

HEALTH SAFETY CONDITIONS

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

The printer and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.

SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

- 1. Do not incinerate toner bottles or used toner. Toner dust may ignite suddenly when exposed to an open flame.
- 2. Dispose of used toner, developer, and organic photoconductors in accordance with local regulations. (These are non-toxic supplies.)
- 3. Dispose of replaced parts in accordance with local regulations.

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

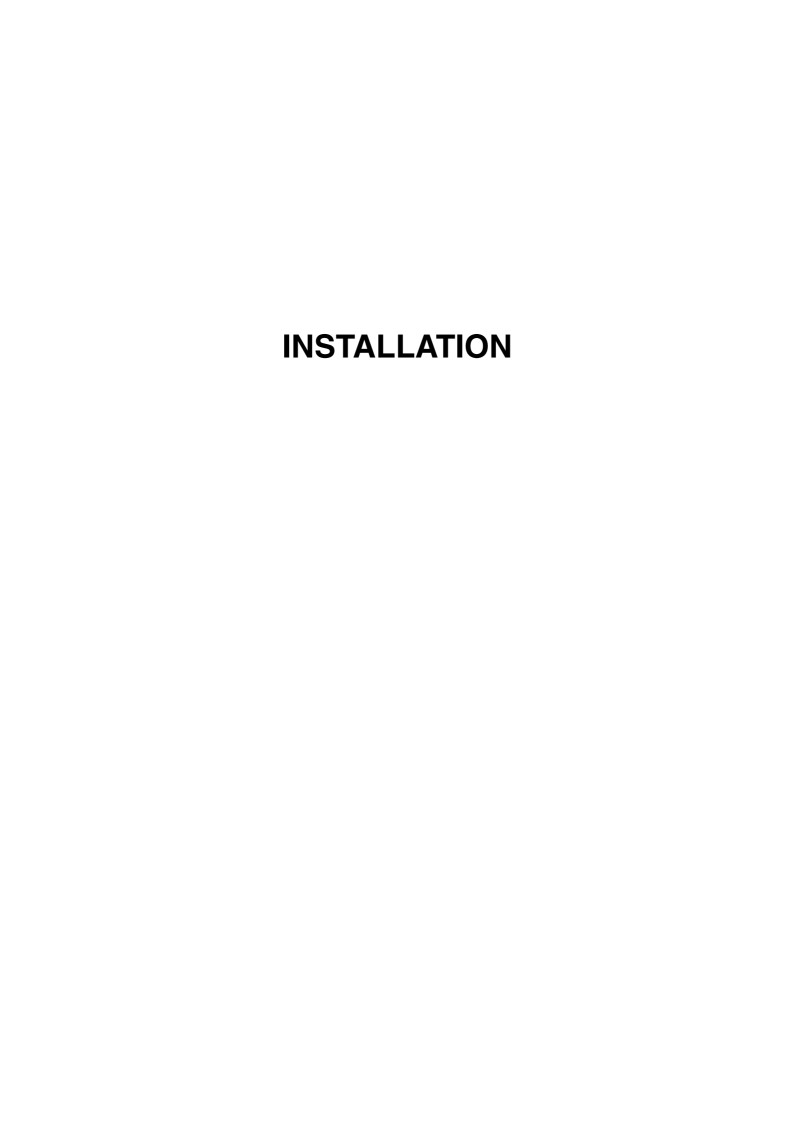
Use of controls, or adjustment, or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

⚠WARNING

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:





1. INSTALLATION

Please refer to the base model (G056/G058) service manual for information on installation requirements.

Please refer to the Setup Guide for machine installation procedures.

1.1 OPTIONAL UNIT INSTALLATION

The following options are available for this machine. Refer to the Setup Guide for how to install these options.

- Paper Tray Unit
- 4-bin Mailbox
- 1-bin Shift Tray
- Duplex Unit
- Envelope Feeder
- NIB (G074 only) the NIB is a standard component for the G073
- Hard disk
- IEEE1394
- 64-MB DIMM
- Wireless LAN (New option for this model)

PREVENTIVE MAINTENANCE

Preventive Maintenance

2. PREVENTIVE MAINTENANCE

2.1 USER/SERVICE MAINTENANCE

All PM items are the same as the base model (G056/G058). Please refer to the base model (G056/G058) service manual for user/service maintenance.



керіасетепт and Adjustment

3. REPLACEMENT AND ADJUSTMENT

All replacement and adjustment items are the same as the base model (G056/G058), except for the item explained below. Please refer to the base model (G056/G058) service manual for details about replacement and adjustment.

3.1 DIFFERENCES FROM THE MODEL G056/G058

The following item has been changed from the model G056/G058.

Please note that the position of the thermistor attached to the laser unit has been changed.

NOTE: The thermistor is included in the laser unit.

Removing the Laser Unit

Refer to the model G056/G058 manual for removal steps for the following items.

Operation panel (3.2 Exterior Covers)

Upper cover (3.2 Exterior Covers)

Left cover (**☞** 3.2 Exterior Covers)

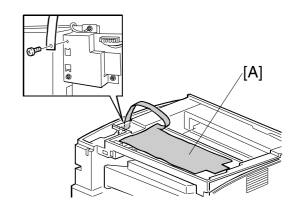
[A]: 230V machine only: Sheet (x1)

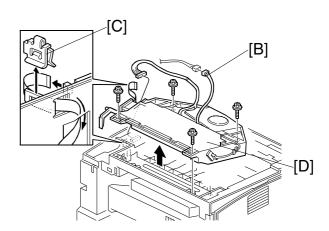
[B]: Thermistor (

□ x1)

[C]: Clip

[D]: Laser unit (\mathscr{F} x4, 1 flat cable, \mathbb{Z}^{\parallel} x2)





TROUBLESHOOTING

4. TROUBLESHOOTING

4.1 SERVICE CALL CONDITIONS

4.1.1 SUMMARY

There are two levels of service call conditions.

Level	Definition	Reset Procedure
А	To prevent the machine from being damaged, the SC can only be reset by a service representative. The copier cannot be operated at all.	Enter engine service mode (Fusing Error Clear) and press "Enter."
В	The SC can be reset by turning the main power switch off and on.	Turn the main power switch off and on.

The new SC codes are shaded.

4.1.2 CONTROLLER SC CODE DESCRIPTIONS

The following table describes the controller error codes. These codes are displayed at power-on, or after the power-on self diagnostic test, if an error occurs.

Important: Always try turning the main switch off and on and check if the problem persists.

SC	Level	Symptom	Possible Cause/Required Action
640	В	Controller to engine communication	ation error.
		Checksum error detected between the controller and the engine board.	 Defective controller Defective engine board Check the connection between the controller and the engine board. Replace the engine board if the error is frequent. Replace the controller board if the error is
	<u> </u>		frequent.
641	В	Controller to engine communica	
		The controller receives no response from the engine board.	 Defective controller Defective engine board Check the connection between the controller and the engine board.
			 Replace the engine board if the error is frequent. Replace the controller board if the error is frequent.
670	В	Engine start-up error	
		The ready signal from the engine board is not detected.	 Defective engine board. Replace the engine board.
671	В	Engine board mismatch error	
		Engine board and controller mismatch detected.	 Wrong engine board installed. Wrong controller board installed. Check the type of engine board and controller board.
800	В	Video data error	
			 Defective controller Defective engine board Check the connection between the controller and the engine board. Replace the engine board if the error is frequent.
818	В	System timeout error	
		System program timeout error detected.	Defective controller Replace the controller if it occurs frequently.
819	В	Kernel abnormal end error	
		A HDD error or a software error has occurred, terminating the SCS process, gwinit process, and finally the kernel program. A system process has exhausted the RAM.	HDD Error Software application error RAM shortage.

SC	Level	Symptom	Possible Cause/Required Action
820	В	Self-diagnostic error - CPU	-
		CPU error detected during	Defective controller
		self-diagnostic.	Replace the controller if the error is frequent.
821	В	Self-diagnostic error - ASIC/C	PU
		ASIC and CPU timer error	Defective controller
		detected during self-	Replace the controller if the error is
		diagnostic.	frequent.
822	В	Self-diagnostic error - HDD	
		HDD timeout error detected	Poor HDD connection
		during self-diagnostic.	Defective HDD
			Check the HDD connection.
			2. Replace the HDD.
823	В	Self-diagnostic error - NIB	
		NIB error detected during	G073 model: Defective controller
		self-diagnostic.	Replace the controller.
			G074 model:
			Poor NIB connection
			Defective NIB or controller
			Check the connection between the NIB and the controller.
			2. Replace the NIB.
824	В	Self-diagnostic error - NVRAN	
024		NVRAM error detected	Poor NVRAM connection
		during self-diagnostic.	Check if the NVRAM is properly installed.
		asimig con anagreeses	Replace the NVRAM
827	В	Self-diagnostic error - standa	
		Standard SDRAM	Defective controller
		(memory) error detected	Replace the controller if the error is frequent.
		during self-diagnostic.	
828	В	Self-diagnostic error - Flash F	ROM
		Flash ROM error detected	Defective controller
		during self-diagnostic.	Replace the controller if the error is frequent.
829	В	Self-diagnostic error - Optiona	al RAM
		Memory RAM error	Poor connection of the optional memory
		detected during self-	Defective memory RAM
		diagnostic.	Check the connection of the optional
			memory.
20-			2. Replace the memory DIMM.
835	В	Self-diagnostic error - Paralle	
		Parallel interface error	Defective controller
		detected during self- diagnostic.	Replace the controller.
836	В	Self-diagnostic error - Font R	OM
330		Not used for this model.	Oivi
837	В	Self-diagnostic error - Optiona	al font ROM
007	٥	Not used for this model.	ar forter tolvi
		1101 used for tills fillodel.	

sc	Level	Symptom	Possible Cause/Required Action
838	В	Self-diagnostic error - Clock of	generator
		Controller clock generator error detected during self-diagnostic.	Defective controller Replace the controller.
850	В	NIB interface error	
		NIB interface error detected.	Defective controller Replace the controller.
851	В	IEEE1394 interface error	
		IEEE1394 interface error detected.	Defective controller Replace the controller.
853	В	IEEE802.11b error - card not	detected (power-on)
		Wireless LAN card not detected at power-on.	 Poor connection Defective wireless LAN card Defective controller 1. Check the wireless LAN card connection. 2. Replace the wireless LAN card.
854	В	IEEE802.11b error - card not	detected (during operation)
		Wireless LAN card not detected during operation.	 Poor connection Defective wireless LAN card Defective controller 1. Check the wireless LAN card connection. 2. Replace the wireless LAN card.
855	В	IEEE802.11b error	
		Wireless LAN card error detected.	 Poor connection Defective wireless LAN card Defective controller 1. Check the wireless LAN card connection. 2. Replace the wireless LAN card.
856	В	IEEE802.11b interface board	error
		Wireless LAN interface board error detected.	 Poor connection Defective wireless LAN interface board 1. Check the wireless LAN interface board connection. 2. Replace the interface board.
857	В	USB I/F Error	
		USB interface error detected.	 Defective controller 1. Check the USB connections, make sure that they are securely connected. 2. Replace the controller board.
860	В	HDD start-up error HDD initialization error detected.	 Defective HDD 1. Check the HDD connection. 2. Reformat the HDD. 3. Replace the HDD.

SC	Level	Symptom	Possible Cause/Required Action
863	В	HDD data unable to read	
		Data stored in the HDD	Defective HDD
		cannot be properly read.	Check the HDD connection.
			2. Reformat the HDD.
			3. Replace the HDD.
864	В	HDD data access error	
		HDD access error detected.	Defective HDD
			Replace the HDD.
865	В	HDD access error	
		An error detected during	Defective HDD
		HDD operation.	Replace the HDD.
990	В	Unexpected software error	
		Unexpected software error	Defective controller
		detected.	Replace the controller if the error is frequent.
991	В	Unexpected software error	
		Unexpected software error	The machine does not stop and the SC code
		detected, which does not	is not displayed. The machine automatically
		affect operation of the machine.	recovers.
		inacimie.	However, the SC code is logged in the engine summary sheet (SMC).
998	В	Application Start Error	engine summary sheet (civio).
330		After power on, the	Software defective.
		application does not start	An option required by the application (RAM,
		within 60s. (All applications	DIMM, board) is not installed
		neither start nor end	, ,
		normally.)	
999	В	Software update error	
l		Software updating failed.	Try downloading the controller firmware
			again.

SM 4-5 G073/G074

4.2 JAM LOCATIONS

The following codes are displayed on the SMC report to locate where the jam occurred in the machine.

For example, if the following is printed on the SMC report:

020 0003260

This means that the jam occurred during registration (paper did not reach the registration sensor) when the print counter was 3260.

Jam Code	Description
017	PFU (tray 2) paper feed sensor not turned on
018	PFU (tray 3) paper feed sensor not turned on
019	Registration sensor not turned on - bypass feed
020	Registration sensor not turned on - tray 1
021	Registration sensor not turned on – paper feed unit
022	Registration sensor not turned on - duplex
023	Registration sensor not turned off
024	Paper exit sensor not turned on
025	Paper exit sensor not turned off
033	Paper exit sensor not turned on - shift tray or mailbox
034	Paper exit sensor not turned off - shift tray or mailbox
035	Vertical transport sensor not turned on - mailbox
036	Vertical transport sensor not turned off - mailbox
049	Duplex entrance sensor not turned on
050	Duplex entrance sensor not turned off
051	Duplex inverter sensor not turned on
052	Duplex inverter sensor not turned off
053	Duplex exit sensor not turned on
054	Duplex exit sensor not turned off

Troubleshooting

⇒4.3 FIRMWARE HISTORY

4.3.1 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY

- □ Please check the http://tsc.ricohcorp.com website for current firmware downloads.
- □ Accessory firmware modification history is provided in the appropriate accessory section of the service manual.

G073/G074 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY			
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION
First Mass Production	G0765135 D	First Mass Production	1.05
Corrects the following: The Main Scan Magnification Adjustment (SP Mode) did not function properly with the previous version.	G0765135 E	July '02 Production	1.06

4.3.2 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY

DESCRIPTION OF MODIFICATION DESCRIPTION OF MODIFICATION FIRMWARE SERIAL FIRMWARE OF MODIFICATION FIRMWARE FIRMWARE OF MODIFICATION FIRMWARE FIRMWARE					
	LEVEL	NUMBER	VERSION		
First Mass Production	G0735900 B	First Mass Production	1.01		
 Corrects the following: While downloading PS fonts to a machine with the HDD option installed, the correct PS serial number cannot be output. 	G0735900 C	Feb. '02 Production	1.02		
 Corrects the following: Program update error occurs when Verify mode in the firmware updating procedure is used. PM counter count-up method for Meter-charge mode is corrected. Change in Specification: Symbol sets PC-858, Latin 9 and Roman 9 have been added for EURO currency symbol. 	G0735900 D	March '02 Production	1.03		
Orrects the following: ■ SNMP vulnerability SNMP security vulnerabilities reported by CERT on Feb.12, 2002 have been confirmed and fixed through the PROTOS c06-snmpv1 test suiteCERT: http://www.cert.org/advisories/CA- 2002-03.html -PROTOS c06-snmpv1 test Suite: http://www.ee.oulu.fi/research/ouspg/protos/tes ting/c06/snmpv1/ New features added to User Mode (see 4.3.3 User Mode Tree): 1. Letterhead Mode On: The machine feeds all pages through the duplex unit so that the last page of an odd- paged job is printed onto the front side of the paper.	G0735900 E	April '02 Production	1.04		
Off (default setting): The last sheet of an odd-paged job is not fed through the duplex unit, therefore although the output time of this sheet is slightly faster, the last page is printed onto the rear side. 2. 802.11 Ad hoc mode (one type of Ad hoc mode used with wireless LAN) is supported from this version. 3. SSID (used for infrastructure mode with wireless LAN) can now also be programmed from User Mode. Previously, this was only possible using Web Status Monitor or telnet. 4. 128-bit WEP key (a wireless LAN security					
feature) is supported from this version. Previous versions supported only 64-bit WEP.			continued		



G073/G074 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY			
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION
 Corrects the following: PCL Certain characters do not print Modified so that some characters in symbol sets MS Text and Windows Baltic (19L) will appear exactly as they do with HP printers. Modified so that PCLXL unsupported symbol (6M, 13J and 14J) sets will appear as "XL ERROR". Change in Specification: If the machine has no HDD option, the PCL HDD Directory List (and font source) will not be printed on the PCL Configuration Page. Supports the Status Read back function of the PCL5e. If SSID is not entered, the message "SSID not entered" will display on the control panel for 3 seconds. Supports PCLXL Euro symbol sets (PC-858, Latin 9, and Roman 9). 	G0735900 F	June '02 Production	1.05
 Polish wording error: Incorrect: Diskonaly Correct: Dostateczny German wording error: Incorrect: WEP Einstelling Correct: WEP Einstelling	G0735900 G	Oct. '02 Production	1.07
			continued

FIRMWARE HISTORY Rev. 12/2002



G073/G074 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY			
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION
 The following has been corrected; PCL Euro font does not print correctly. Line Spacing Command, "lochEsc&l#D"loch, causes incorrect output Same line widths when BitSW #3-3 is ON in CAD printing Some True Type font might not be bolded. Slow Printing from AutoCAD When using bold font, lines may be printed on the blank of page. PS3 The printing speed of a PS job slows down after a PS3 job is reset. PS print file is printed as text Lines may be printed on the blank of page. The printer controller locks-up when printing from Unix Acrobat. Euro symbol is not printed when using PS driver. 			

SERVICE TABLES

Service Tables

5. SP MODE TABLES

Refer to section 5.1.1 of the manual for the base model (G056/G058) for how to enable and disable service program mode.

5.1 PRINTER CONTROLLER SERVICE MODE

Service Table Key

Notation	What it means
[range / default / step]	Example: [-8.0 to +8.0 / 0 mm / 2 mm/step] The setting can be
	adjusted in the range ± 8 , reset to 0 after an NVRAM reset, and the
	value can be changed in 2 mm steps.
DFU	Denotes "Design or Factory Use". Do not change this value.

5.1.1 SERVICE MODE MENU ("1. SERVICE MENU")

Service Mode	Description	Function
Bit Switch	Bit switch settings	Adjusts bit switch settings.
Clear Setting	Initialize the system settings	Initializes settings in the "System" menu of the user mode.
Print Summary	Controller summary print	Prints the service summary sheet (a summary of all the controller settings).
Disp Version	Display controller	Displays the version of the controller.

5.1.2 BIT SWITCH PROGRAMMING

Refer to section 5.2.2 of the service manual for the base model (G056/G058) for how to program bit switch settings.

Bit Switch 01 - Not used (do not change any of these settings)

Bit S	Bit Switch 02				
No	Description	Function			
0-3	Not used	Do not change the setting.			
4	Treatment of the last page when printing a job with an odd number of pages using the duplex unit 0: (default): Last page not fed through the duplex unit 1: Last page fed through the duplex unit	 0: The last page is not fed through the duplex unit, so the last page faces the opposite way from other pages in the job. 1: The last page is fed through the duplex unit, so the last page faces the same way as other pages of the job. Set this switch to "1" when the customer wishes the last page to be facing the same way as the other pages. 			
5-7	Not used	Do not change the setting.			

\Rightarrow	Bit Switch 03					
	No Description		Function			
	0-2	Not used	Do not change the setting.			
	3	CAD printing line widths 0: OFF (default): 1: ON - CAD Printing line widths (255 pens)	0: CAD printing line widths is OFF. 1: CAD Printing line widths (255 pens) Set this switch to "1" when the customer wishes to print HP G/L2 files correctly. (Requires controller firmware version 1.09 or newer.).			
	4-7	Not used	Do not change the setting.			

Bit Switch 04 - Not used (do not change any of these settings)

5.2 PRINTER ENGINE SERVICE MODE

5.2.1 SERVICE MODE TABLE ("2. ENGINE MAINTE")

The new SP modes added for this model are shaded.

Mode Name	Description	Function /[Setting]
Regist sag	Paper feed timing	Adjusts the paper feed clutch timing at registration. The paper feed clutch timing determines the amount of paper buckle at registration. (A larger setting leads to more buckling.) [-8.0 to +8.0 / 0 mm / 2 mm/step]
Fusing Control	Fusing power control	Selects whether the fusing power control is on/off or phase control. Use "Phase" control if the room lights flicker when the fusing lamp starts. [Normal (USA), Phase (Europe/Asia)]
Fusing Temp	Fusing temperature adjustment	Adjusts the fusing temperature for printing. [100 to 200 / 170°C / 10°C /step] DFU
Fusing T Disp	Fusing temperature display	Displays the fusing temperature.
OHP Clutch Rt	Bypass paper feed roller rotation for transparencies	Selects the number of rotations for the bypass feed roller when the paper type is set to "Transparencies." This is to avoid jams when transparencies are being used.
Fusing Start	Initial fusing setting	Roller turn: Warms up the fusing unit for 20 s at power on or when the machine warms up from the energy saver mode. Normal: There is no 20 s warm-up period. Normally do not change the setting.
Charge Rol Bias	Charge roller voltage adjustment	Adjusts the charge roller voltage. DFU [1000 to 2000 / 1700V / 10 V/step]
Mainscan mag	Main scan magnification adjustment	Adjusts the main scan magnification. [-0.5 to +0.5 / 0 % / 0.1 %/step]
Subscan mag	Sub scan magnification adjustment	Adjusts the sub scan magnification. [-0.5 to +0.5 / 0 % / 0.1 %/step]
Developer Bias	Development Bias Adjustment	Adjusts the development bias for printing. DFU [-800 to -200 / -700V / 10 V/step]
Toner End Count	Number of prints after toner near-end is detected	Adjusts the number of prints the machine can print after it detects toner near-end. [50 to 200 / 200 sheets / 50 sheets/step]

Mode Name	Description	Function /[Setting]			
Transfer Set	Transfer	Adjusts the correction current applied to the transfer			
	correction	roller.			
	current	[0 - 2 / 0 / 1 step]			
		0: –2 μΑ			
		1: 0 μΑ			
		2: +2 μΑ			
		3: +4 μA			
Test Pattern	Test pattern	Use this to select and print a test pattern. This machine			
	selection	has the following patterns.			
		No pattern Checkered pattern			
		Cross stitch			
		2 dot argyle			
		1 dot argyle			
		2 dot trim			
		2 dot grid			
		1 dot grid			
		Reset this to 0 after printing the test pattern, or the			
		selected pattern will appear on every page printed by the			
Thermistor	Thermistor	user. Charge roller voltage and transfer current automatic			
adj	adjustment	adjustment.			
auj	adjustificiti	The machine automatically adjusts these parameters in			
		response to the temperature within the machine. DFU			
		[On , Off]			
Toner end	Toner end clear	Clears the toner end counter in the engine board.			
clear	(engine)	Note: This mode is not used in this machine.			
Waste Toner	Waste toner	Displays the waste toner counter in the engine board.			
Count	count display				
Effective info	Cartridge ID	Selects which of the cartridge ID chip functions are			
	chip features	enabled.			
	that are used	Normal mode: Cartridge detection/Type ID/Version			
		Cartridge dtct: Cartridge detection only			
		Note used: All items ignored All used: All items used			
Cartridge Lim	Number of	Adjusts the number of prints the machine can make after			
Cartiluge Lilli	prints for a	a new cartridge is detected.			
	single cartridge	Do not use a higher value than 30 k.			
		15k prints			
		20k prints			
		25k prints			
		30k prints			
		35k prints			
Contrider	A ation with a r	40k prints			
Cartridge Stop	Action when toner end is	Determines whether the machine stops printing after the cartridge counter reaches the above limit.			
Stop	detected	[Stop printing / Do not stop]			
		[Otop printing / Do not stop]			
Toner end	Toner near-end	Threshold adjustment for the toner end sensor. DFU			
sensor	threshold	[200 to 1000 / 200 ms / 100 ms/step]			
Cartridge info	Toner cartridge	Displays toner cartridge information.			
	information	, , <u> </u>			

Mode Name	Description	Function /[Setting]		
mm/inch	mm/inch	Display units (mm or inch) for custom paper sizes.		
display	display	0: mm (Europe/Asia)		
	selection	1: inch (USA)		
ROM Update	User mode	Currently, user mode "ROM Update" is not used.		
Disp	"ROM Update"	0: Display this user mode		
	display selection	1: Do not display this user mode		
		Note: Do not change the setting.		
A3/11x17	A3/DLT double	Specifies whether the counter is doubled for A3/11" x 17"		
Count	count	paper.		
		If "Yes" is selected, the total counter counts up twice when A3/11" x 17" paper is used.		
Auto Off set	Energy saver	Switches the energy saver mode on/off.		
Auto On Set	on/off	0: Enable , 1: Disable		
	011/011	Note: This setting is the same as the user mode "Energy		
		Saver" in the System menu.		
Ulimit Auto	Automatically	Determines whether the machine adds new user codes		
Set	add user code	in the User Management Tool in Smart Net Monitor.		
	in the Web	0: Automatically added		
	Status Monitor	1: Not added		
Memory clr	Memory clear	Resets software counters and returns modes and		
		settings to their defaults.		
		Memory all clear: Clears all data		
		Eng: Clears the printer engine settings		
		SCS: Clears the systems settings		
		PRT: Clears user mode system settings NCS: Clears the items listed in the "Host Interface"		
		section of the Configuration page.		
Free run	Free run	The machine performs a free run.		
11001411	11001011	Press [Enter] to start.		
		Press [Enter] to stop.		
		Please note that the machine will not stop immediately		
		after the [Enter] key is pressed.		
Input check	Input check	Displays signals received from sensors and switches.		
	mode	See the "Input Check" section for details.		
Output check	Output check	Turns on electrical components individually for test		
	mode	purposes.		
Foreign and also	00	See the "Output Check" section for details.		
Fusing err clr	SC code reset	Resets a service call condition (for fusing unit errors).		
Serial	Serial Number	Use to input the machine serial number.		
number	Programming	(This is normally done at the factory.)		
Service TEL	Service station	Program the service station number.		
COLVING TEE	number	The number is printed on the meter-charge counter		
	programming	report when the meter-charge mode is turned on.		
Set Network		s/ Interface selection for Ethernet and wireless LAN		
	HD Job Clear	Treatment of the job when a spooled job exists at power		
		on.		
		0: Data is cleared		
		1: Automatically printed		

Mode Name	Description	Function /[Setting]				
Set Network	Job spool	Job spool on/off (LPR).				
	(LPR)	0: Job spool off				
		1: Job spool on				
	Job spool (IPP)	· · · · · · · · · · · · · · · · · · ·				
		0: Job spool off				
		1: Job spool on				
	Primary I/F	Interface selection for the Ethernet or wireless LAN wh both interfaces are available. 0: Ethernet 1: IEEE802.11b (wireless LAN)				
		1: IEEE802.11b (wireless LAN)				
		Note: This setting is same as the user mode setting "LAN				
	Current I/F	Type" in the Network Setup of the Host Interface menu.				
		Displays the current interface setting (Ethernet or wireless LAN).				
HDD Init	Initializes the	Initializes the hard disk.				
_	HDD	Use this only if there is a hard disk error.				
Prog		DFU				
Checksum		DELL.				
IEEE1394) A ('	DFU				
IEEE802.11b	Wireless LAN available	Sets the maximum and minimum value for the wirele LAN channel adjustment. DFU				
	channel setting					
	Charmer Setting	[0 to 14] Europe/Asia: 1 to 13				
		USA: 1 to 11				
		Note: Do not change the setting, or the machine may be				
		out of compliance with local regulations.				
		out of compliance with local regulations.				
USB	USB settings					
	Transfer Rate	Adjusts the USB transfer rate.				
		HS/FS: High speed/Full speed auto adjust				
		(480Mbps/12Mbps)				
		FS Fixation: Full speed (12Mbps fixed)				
		Do not change the setting unless there is a data transfer				
		error using the USB high speed mode.				
	Vendor ID	Displays the vendor ID. DFU				
	Product ID	Displays the product ID. DFU				
	Dev. Release Num	Displays the development release version number. DFU				
Test Print	Engine test	Prints the test pattern that was selected in the "Test				
	pattern print	Pattern" mode.				
Plug/Play	Plug & Play	Select the plug & play name.				
	name selection					

Mode Name	Description	Function /[Setting]				
Meter charge	Meter-charge mode	Enable or disable meter-charge mode. Important: Turn the main switch off/on after changing this setting. Yes: Enabled No: Disabled				
		 Meter charge mode enabled: "Replace Maintenance Kit" is not displayed on the operation panel when the PM counter runs out (the technician replaces the maintenance kit items) The meter charge counter is shown immediately after the Menu key is pressed. The technician must reset the PM counter after replacing the fusing unit. Meter charge mode disabled: "Replace Maintenance Kit" is displayed on the operation panel when the PM counter runs out (the user replaces the maintenance kit items) The meter charge counter is not shown when the Menu key is pressed. The PM counter resets automatically after the user 				
Debug Serial		replaces the fusing unit. DFU				
Service	Prints summary s	_				
Report	SP Mode Print Prints the engine summary sheet.					
•	NIB Summary	Prints the NIB summary sheet.				
Operation time	Total engine rotation cycle	Displays the total number of engine rotation cycles made so far. Note: One cycle is calculated as 3.7 s of drum rotation. However, this counter also includes idle rotations. This counter is not reset at PM.				
Total counter	Controller total counter display	Displays the controller total counter. This counter is used for meter charge, and it appears when the user presses the Menu key (if meter charge mode is enabled). It does not count up when certain items, such as service reports, are printed (see section 6.6.1. for a complete list of conditions).				
Disp ROM ver	ROM version display	Displays the firmware version (system, engine, and duplex).				
PM Counter	PM counter display	Displays the PM counter. This is not a page counter. It estimates the page count using the engine rotation cycle count. It counts up one page when the engine has made the average number of rotations that is required for one page of a three-page job.				
PM Counter reset	Resets the PM counter	Resets the PM counter. Important: If a technician replaces the PM items, reset this counter after replacing these items.				
Diag result	Diagnostic result display	Displays the controller self-diagnostic result.				
Assert Info		DFU				

PRINTER ENGINE SERVICE MODE

Mode Name	Description	Function /[Setting]
Usercode clr	User code clear	Clears the user code data from the controller board
		memory.
Total counter	Engine total	Displays the engine total counter. It counts up for all
	counter display	prints, including service reports.

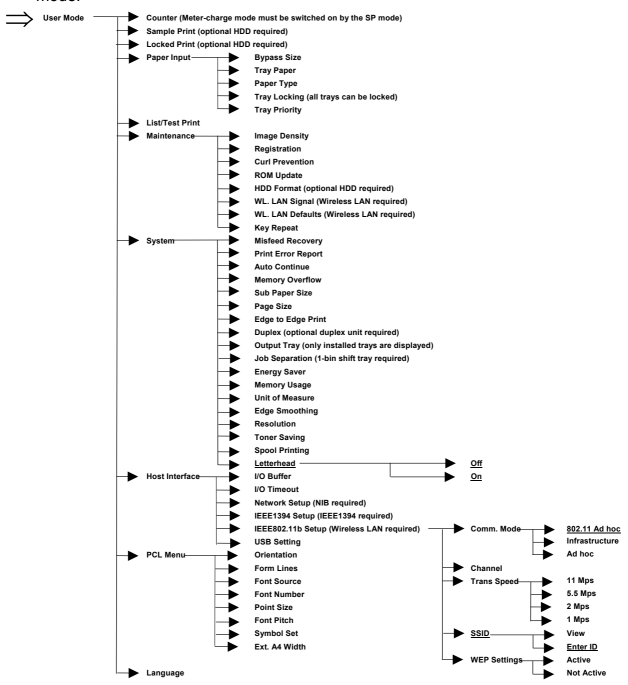
5.2.2 INPUT / OUTPUT CHECK TABLE

The input and output check tables are the same as the base model G056/G058. Refer to section 5.3.2 and 5.3.3 of the G056/G058 manual.

Service Tables

5.3 USER PROGRAM MODE

The user menu list can be printed using "Menu List" in the "List/Test Print" user mode.



NOTE: 1) Note 1: "ROM Update" is currently not used.

2) Press "Enter", "Escape", then "Menu" key to display the underlined user mode.

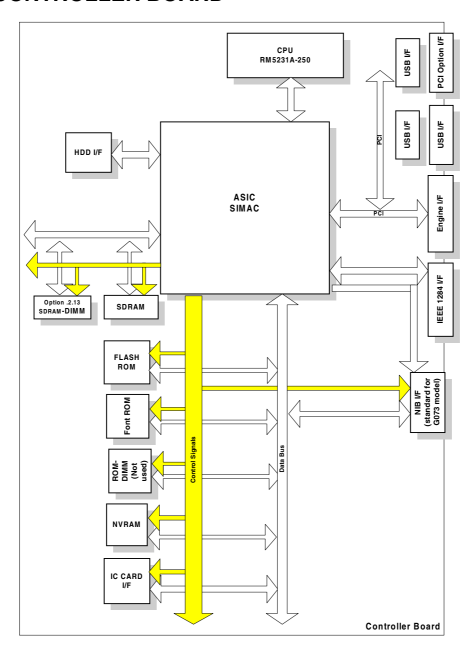
SM 5-9 G073/G074

DETAILED DESCRIPTIONS

Detailed Descriptions

6. DETAILED SECTION DESCRIPTIONS

6.1 CONTROLLER BOARD



SIMAC: The same type of the ASIC is used with the model G056/G058.

CPU: 32-bit CPU (RM5231A-250)

SDRAM: 32MB SDRAM **Flash ROM:** 8MB Flash ROM

PCI Interface: Options such as the wireless LAN and IEEE1394 are installed.

NIB Interface: Standard interface for G073 model.

6.2 **USB**

6.2.1 SPECIFICATIONS

This model is equipped with standard USB.

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.

6.2.2 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 contains the following features:

- Plug & Play
- 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

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 480 Mbps (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.

Detailed Descriptions

6.2.3 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.



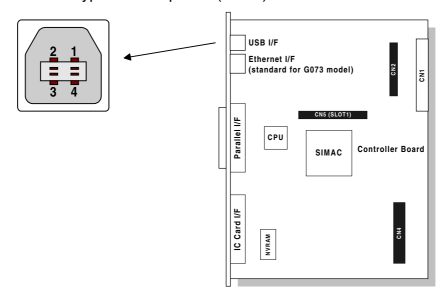


Type "A" connector

Type "B" connector

6.2.4 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

6.2.5 REMARKS

- 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 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 (480 Mbps).

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.

Description

6.3 IEEE802.11B (WIRELESS LAN)

6.3.1 SPECIFICATIONS

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 transfer rates: 11 Mbps/5.5 Mbps/2 Mbps/1 Mbps (auto sense)

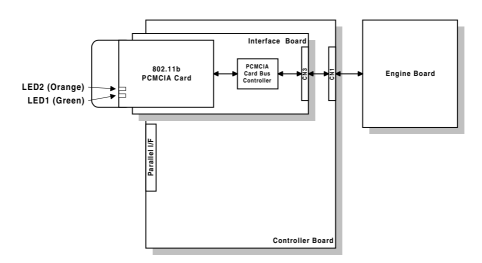
Network protocols: TCP/IP, Apple Talk, NetBEUI, IPX/SPX

Bandwidth: 2.4GHz

(divided over 14 channels, 2400 to 2497 MHz for each channel)

NOTE: The wireless LAN cannot be used together with the Ethernet. The "LAN Type" setting in the Host Interface menu determines the LAN interface to be used.

6.3.2 BLOCK DIAGRAM



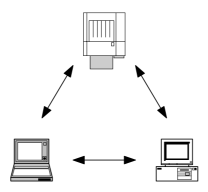
LED Indicators

LED DESCRIPTION		ON	OFF
LED1 (Green)	Link status	Link success	Link failure
LED2 (Orange)	Power distribution	Power on	Power off

6.3.3 TRANSMISSION MODE

The following transmission modes are provided for wireless communication.

Ad hoc Mode

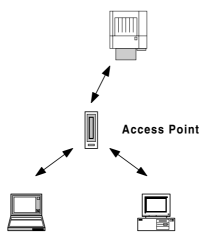


The ad hoc mode allows communication between each device (station) in a simple peer-to-peer network. In this mode, all devices must use the same channel to communicate.

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.

Detailed Descriptions

6.3.4 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.

6.3.5 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.

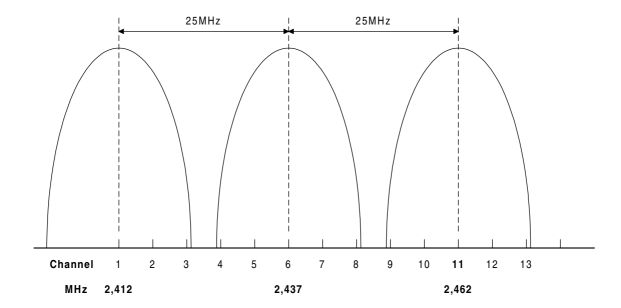
STATUS DISPLAY	COMMUNICATION STATUS
Good	76~100
Fair	41~75
Poor	21~40
Unavailable	0~20

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.



Detailed Descriptions

Troubleshooting steps

point.

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 UP mode LAN Type in Network Setup in the Host Interface menu.
- 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

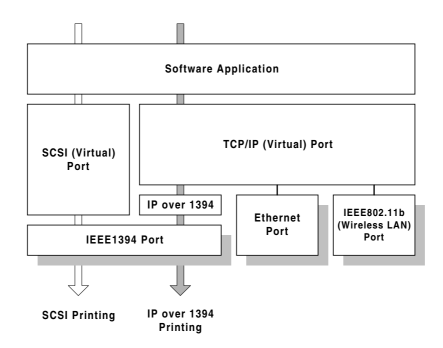
 If the communication status is poor, bring the machine closer to the access
 point, or check for any obstructions between the machine and the access
 - If the problem cannot be solved, try changing the channel setting.

6.4 NEW FEATURES

6.4.1 IP OVER 1394

In addition to IEEE1394 printing, a feature supported in the model G056/G058, this machine supports IEEE1394 printing by setting an IP address. This feature is called 'IP over 1394'.

The former IEEE1394 printing without IP address is known as 'SCSI printing'.



NOTE: 1) Windows XP is the only OS which supports IP over 1394.

2) Windows XP and 2000 supports IEEE1394 SCSI printing.

6.4.2 JOB SPOOLING

Description

Print data can be spooled (stored) in the machine's HDD, and the machine starts to print when data transfer is complete. Since the machine stores all data first before printing, the host computer is freed up more quickly.

NOTE: 1) This feature is only available when an optional HDD is installed in the machine.

- 2) The supported print protocols are IPP and LPR.
- 3) The default setting for this feature is 'off'. The user must switch it on using UP mode to enable this feature.
- The size of the HDD partition for job spooling is 500 MB.
- The partition can hold up to 50 jobs.

Related SP Modes

Job spooling can be turned on and off using printer engine service mode "Set Network" menu separately for each protocol.

"Job spool (LPR)": Job spooling on/off for LPR.

"Job spool (IPP)": Job spooling on/off for IPP.

The machine does not spool jobs when job spooling is switched off with the SP mode, even when the customer switches it on with the user mode.

Detailed Descriptions

SPECIFICATIONS

SPECIFICATIONS

1. GENERAL SPECIFICATIONS

Printing Speed: Maximum 26 pages per minute (A4/LT LEF)

(20 pages: duplex printing)

Printer Languages: PCL6/PCL5e

PostScript 3

RPCS (Refined Printing Command Stream: an original Ricoh

PDL)

TIFF (rev 6.0 compatible)

Resolution: 1200 dpi (PCL6/PS3/RPCS)

600 dpi (PCL 6/PCL5e/PS3/RPCS)

300 dpi (PCL 5e/PS3)

Resident Fonts: PCL:

35 Intellifonts

10 True Type fonts

PS3:

136 fonts (24 Type 2 fonts, 112 Type 14 fonts)

Host Interfaces: Bi-directional IEEE1284 parallel x 1: Standard

USB 2.0/1.1

Ethernet (100 Base-TX/10 Base-T): Standard for G073

IEEE1394

IEEE802.11b (wireless LAN)

Network Protocols: TCP/IP, IPX/SPX, NetBEUI, Apple Talk

First Print Speed: 6.5 s or less (A4/LT LEF, standard tray)

Warm-up Time Less than 12 seconds

(Less than 19 seconds from power on)

Print Paper Standard tray: 250 sheets

Capacity: Optional paper tray unit: 500 sheets

(up to two paper tray units can be installed)

Optional by-pass tray: 100 sheets

Print Paper Size: Maximum: A3/11" x 17"

Minimum:

Standard tray: A5 LEF
Optional paper tray: A5 LEF
By-pass: A6/ 90 x 148 mm SEF

(Refer to "Supported Paper Sizes".)

Printing Paper Standard tray: 60 to 105 g/m² (16 to 28 lb.) Weight: Optional paper tray: 60 to 105 g/m² (16 to 28 lb.)

By-pass tray: 52 to 162 g/m² (14 to 43 lb.)

specifications

SPECIFICATIONS

Output Paper Standard output tray: 250 sheets Capacity: Optional 1-bin shift tray: 250 sheets

Optional 4-bin mailbox: 200 sheets total

Memory: Standard 32 MB, up to 96 MB with optional DIMM

Power Source: 120 V, 60 Hz: More than 10 A (for North America)

220 V - 240 V, 50/60 Hz: More than 6.0 A (for Europe)

Power Consumption:

	120V	230V
Maximum	940 W or less	940 W or less
Printing	650 W or less	650 W or less
Energy Saver	22 W or less	22 W or less

Noise Emission:

	Mainframe Only	Full System
Printing	64 dB or less	68 dB or less
Stand-by	40 dB or less	40 dB or less

NOTE: The above measurements were made in accordance with ISO 9296 at the operator position.

Dimensions (W x D x H): 478 x 437 x 305 mm

Weight: Approximately 18 kg (cartridge included)

Specifications

1.1 SUPPORTED PAPER SIZES

Size (W x L) 297 x 420 mm 257 x 364 mm 210 x 297 mm	US Y*/Y Y*/Y*	it/Option Eur/Asia	Tray	Feeder	Duplex
257 x 364 mm				. 55461	
	V#/V#	Y/Y	Υ*	N	Υ
210 x 297 mm	Y / Y	Y*/Y*	Υ*	N	Υ
	Y [#] /Y	Y/Y	Υ*	N	Υ
297 x 210 mm	Y/Y	Y/Y	Υ*	Υ	Υ
182 x 257 mm	Y*/Y*	Y*/Y*	Υ*	N	Υ
257 x 182 mm	Y [#] /Y [#]	Y*/Y*	Υ [#]	N	Υ
148 x 210 mm	N	N	Υ*	N	N
210 x 148 mm	Y*/Y*	Y/Y [#]	Υ*	N	Υ
105 x 148 mm	N	N	$Y^{\mathtt{C}}$	N	N
11 x 17"	Y/Y	Y [#] /Y	Υ*	N	Υ
8.5 x 14"	Y/Y	Y*/Y	Υ*	N	Υ
8.5 x 11"	Y/Y	Y/Y	Υ [#]	N	Υ
11 x 8.5"	Y/Y	Y/Y	Υ*	N	Υ
5.5 x 8.5"	N	N	Υ*	N	N
8.5 x 5.5"	N	N	N	N	N
7.25 x 10.5"	N/Y [#]	N/Y [#]	Υ*	N	N
10.5 x 7.25"	Y*/Y*		-	N	Υ
8 x 13"			Υ*	N	Υ
8.5 x 13"	Y/Y [#]	Y*/Y*		N	Υ
8.25 x 13"	Y*/Y*	Y*/Y*		N	Υ
4.125 x 9.5"	N	N		-	N
3.875 x 7.5"	N	N		-	N
114 x 162 mm	N	N		-	N
162 x 229 mm	N	N		-	N
110 x 220 mm	N	N		Υ*	N
267 x 390 mm				N	Υ
195 x 267 mm				N	Υ
267 x 195 mm	Y#/Y#	Y*/Y*	Y [#]	N	Υ
Minimum: 90 x 148 mm Maximum:	N/Y ^C	N/Y ^C	Y ^c	N	N
	297 x 210 mm 182 x 257 mm 257 x 182 mm 148 x 210 mm 210 x 148 mm 105 x 148 mm 11 x 17" 8.5 x 14" 8.5 x 11" 11 x 8.5" 5.5 x 8.5" 7.25 x 10.5" 7.25 x 10.5" 10.5 x 7.25" 8 x 13" 8.5 x 13" 8.25 x 13" 4.125 x 9.5" 3.875 x 7.5" 114 x 162 mm 162 x 229 mm 110 x 220 mm 267 x 390 mm 195 x 267 mm 267 x 195 mm Minimum: 90 x 148 mm	297 x 210 mm	297 x 210 mm Y/Y Y/Y 182 x 257 mm Y*/Y* Y*/Y* 257 x 182 mm Y*/Y* Y*/Y* 148 x 210 mm N N 210 x 148 mm N N 105 x 148 mm N N 11 x 17" Y/Y Y*/Y 8.5 x 14" Y/Y Y*/Y 8.5 x 11" Y/Y Y/Y 11 x 8.5" Y/Y Y/Y 5.5 x 8.5" N N 8.5 x 5.5" N N 7.25 x 10.5" N/Y* Y*/Y* 10.5 x 7.25" Y*/Y* Y*/Y* 8 x 13" Y*/Y* Y*/Y* 8.5 x 13" Y*/Y* Y*/Y* 8.25 x 13" Y*/Y* Y*/Y* 4.125 x 9.5" N N 3.875 x 7.5" N N 114 x 162 mm N N 162 x 229 mm N N 110 x 220 mm N N 1267 x 390 mm Y*/Y* Y*/Y* 195 x 267 mm Y*/Y* Y*/Y* 195	297 x 210 mm Y/Y Y/Y Y* 182 x 257 mm Y*/Y* Y*/Y* Y* 257 x 182 mm Y*/Y* Y*/Y* Y* 148 x 210 mm N N Y* 210 x 148 mm N N Y* 105 x 148 mm N N Y* 11 x 17" Y/Y Y*/Y Y* 8.5 x 14" Y/Y Y*/Y Y* 8.5 x 11" Y/Y Y/Y Y* 11 x 8.5" Y/Y Y*/Y Y* 8.5 x 5.5" N N N 7.25 x 10.5" N/Y* N/Y* Y* 10.5 x 7.25" Y*/Y* Y*/Y* Y* 8 x 13" Y*/Y* Y*/Y* Y* 8.25 x 13" Y*/Y* Y*/Y* Y* 8.25 x 13" Y*/Y* Y*/Y* Y* 4.125 x 9.5" N N N 114 x 162 mm N N Y* 110 x 220 mm N N Y* 1267 x 390 mm Y*/Y* Y*/Y* Y*/Y*	297 x 210 mm Y/Y Y/Y Y* Y* Y* Y* Y* Y* Y* Y* N 182 x 257 mm Y*/Y** Y*/Y** Y* N N Y* N N Y* N N N Y* N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N

Remarks:

Υ	Supported. The paper size sensor detects the paper size.
Υ*	Supported. The user has to select the correct paper size for the tray.
Y ^C	Supported. The user has to enter the width and length of the paper.
N	Not supported.

2. SOFTWARE ACCESSORIES

The printer drivers and utility software are provided on one CD-ROM. An auto-run installer allows you to select which components to install.

2.1 PRINTER DRIVERS

Printer Language	Windows 95/98/ME	Windows NT4.0	Windows 2000/XP	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, which uses Microsoft PS. A PPD file for each operating system is provided with the driver.
 - 3) The PS3 driver for Macintosh supports Mac OS 8.1 or later versions.

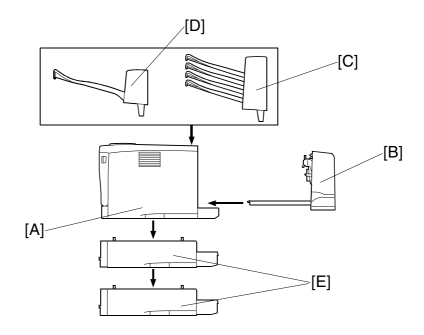
2.2 UTILITY SOFTWARE

Software	Description
Agfa Font Manager	A font management utility with screen fonts for the printer.
(Win 95/98/Me, NT4, 2000)	
SmartNetMonitor for Admin	A printer management utility for network administrators. NIB
(Win 95/98/Me, NT4, 2000,	setup utilities are also available.
XP)	
SmartNetMonitor for Client	A printer management utility for client users.
(Win95/98/Me, NT4, 2000,	
XP)	
1394 Utility (rm1394pr.exe)	A 1394 utility removes all IEEE1394 port and printer information
(Win 2000, XP)	from the Windows registry.
Printer Utility for Mac	This software provides several convenient functions for printing
(Mac OS 8.1 or later)	from Macintosh clients.

Specifications

3. MACHINE CONFIGURATION

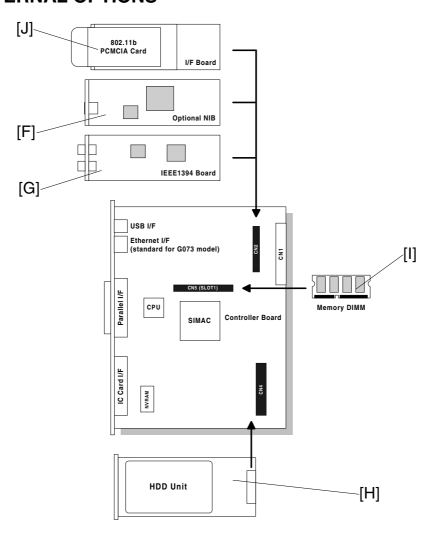
3.1 SYSTEM COMPONENTS



Item	Machine Code	No.	Remarks
Main Unit	G073 G074	Α	G073: Standard onboard NIB
Option			
Duplex Unit	G552	В	
4-bin Mailbox	G553	С	
1-bin Shift Tray	G554	D	
Paper Tray Unit	G555	Е	Up to two tray units can be installed.
Envelope Feeder	G556	E	When two paper tray units are installed, it must be installed in the upper unit.
Others			
Maintenance Kit	G770		

NOTE: All the above items are user installable.

3.2 INTERNAL OPTIONS



Internal Options						
NIB	G646	F	New option for this model (for G074 only; G073 has one built-in)			
IEEE1394	G336	G	New option for this model			
HDD	G575	Н				
Memory 64 MB	G579	I				
Wireless LAN (IEEE802.11b)	G628	J	New option for this model			

Table of Available Interfaces

	Standard I/F	Optional I/F	Remarks
	USB	IEEE1394	Either optional
G073 Model	IEEE1284	IEEE802.11b	interface can be
	Ethernet		installed.
	USB	Ethernet	One of these optional
G074 Model	IEEE1284	IEEE1394	interfaces can be
		IEEE802.11b	installed.

NOTE: The G073 model has an on-board Ethernet interface.

Specifications

4. OPTIONAL EQUIPMENT

All of the following options are also used with the base model (G056/G058). Please refer to the base model service manual for specifications.

- Paper Tray Unit
- Envelope Feeder
- Duplex Unit
- Four-bin Mailbox
- One-bin Shift Tray

TECHNICAL SERVICE BULLETINS



TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: G056/G058 - 001 05/21/2001

APPLICABLE MODEL:

GESTETNER – P7026/P7026N RICOH – AFICIO AP2600/AP2600N SAVIN – SLP26/SLP26N

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

Updated Information – Table of Contents Page

4-8 Firmware Modification History





	3.13 POWER SUPPLY UNIT AND HIGH VOLTAGE SUPPLY BOARD.	
	3.14 IMAGE ADJUSTMENT	
	3.14.1 REGISTRATION ADJUSTMENT	
	3.14.2 PARALLELOGRAM IMAGE ADJUSTMENT	3-19
T	ROUBLESHOOTING	
1	TROUBLESHOOTING	11
4.	. TROUBLESHOOTING	
	4.1.1 SUMMARY	
	4.1.2 SC CODE DESCRIPTIONS	
	4.2 CONTROLLER ERROR	
	4.3 ELECTRICAL COMPONENT DEFECTS	4-6
	4.3.1 SENSORS	
	4.3.2 SWITCHES	4-6
	4.4 BLOWN FUSE CONDITIONS	
	4.5 LEDS	
	4.6 FIRMWARE HISTORY	4-8
	4.6.1 G056/G058 FIRMWARE MODIFICATION HISTORY	4-8
S	SERVICE TABLES	
_	. SERVICE TABLES	5 1
J .	5.1 SERVICE PROGRAM MODE	
	5.1.1 ENABLING AND DISABLING SERVICE PROGRAM MODE	
	Entering the Service Mode	
	Accessing the Required Program	
	Inputting a Value or Setting for a Service Program	
	Exiting Service Mode	5-2
	5.2 PRINTER CONTROLLER SERVICE MODE	
	5.2.1 SERVICE MODE MENU (1. SERVICE MENU)	5-3
	5.2.2 BIT SWITCH PROGRAMMING	
	5.3 PRINTER ENGINE SERVICE MODE	
	5.3.1 SERVICE MODE TABLE (2. ENGINE MAINTE)	5-4
	Memory Clear	
	5.3.2 INPUT CHECK TABLE	
	Table 1: Paper Size Switch (Main Unit)	
	Table 3: Paper Height Sensor (standard cassette)	
	Table 4: Paper Height Sensor (optional paper tray)	
	5.3.3 OUTPUT CHECK TABLE	
	5.4 FIRMWARE UPDATE PROCEDURE	
	5.4.1 CONTROLLER/NIB/ENGINE FIRMWARE UPDATE	
	5.4.2 ERROR RECOVERY	
	Controller	5-15
	NIB/Engine Board	
	5.5 POWER-ON SELF TEST	
	5.6 OTHER TESTS	
	5.7 USER PROGRAM MODE	5-17

4.6 FIRMWARE HISTORY

4.6.1 G056/G058 FIRMWARE MODIFICATION HISTORY

G056/G058 FIRMWARE MODIFICATION HISTORY					
DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION		
First Mass Production of Machine	G0565920 B	1 st Mass Production	1.01		
Firmware modified to make corrections for the German language.	G0565920 C	November 2000 production	1.02		
Does not exist in the field	G0565920 D	N/A	1.03		
Does not exist in the field	G0565920 E	N/A	1.04		
Firmware modified to improve print quality when image data is printed using the PCL6 driver. NOTE: This occurs only in the following condition. When printing image data When using the PCL6 driver	G0565920 F	December 2000 production	1.05		
2. New feature added in the user mode. "Curl Prevention" mode is added in the user mode. (Curl Prevention: User mode/ Maintenance). Please note that the function of this mode is the same as the "Curl Control" in the printer engine service mode. It lowers the fusing temperature to prevent paper from curling. Advise customer to use this mode when paper jam occurs during duplex rear side printing. NOTE: When this mode is switched on, the "Curl Control" in the service mode is also switched on.					
Symptom: In PCL printing, if data exists over the bottom edge of the printable area, the machine freezes, displaying "Processing" and operation will no longer be possible. Condition: Printer driver is not being used Print data exists on the bottom edge of the printable area (at 4.2mm) 4.2mm The problem occurs only if data exists on the bottom edge (4.2mm) of the printable area. Update the controller firmware.					



TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: G056/G058 - 002 08/14/2001

APPLICABLE MODEL:

GESTETNER - P7026/P7026N RICOH - AP2600/AP2600N SAVIN - SLP26/SLP26N

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas \Rightarrow .

PAGES:

• iii Updated Information T.O.C.

5 – 19 Updated Information Engine Firmware Modification

Rev. 08/2001

5.8 DIP SWITCHES	5-18
Controller Board	5-18
Engine Board	5-18
5.9 ENGINE FIRMWARE HISTORY	5-19
DETAILED DESCRIPTIONS	
	C 4
6. DETAILED SECTION DESCRIPTIONS	
6.1.1 MECHANICAL COMPONENT LAYOUT	
6.1.2 PAPER PATH	
6.2 BOARD STRUCTURE	
6.2.1 OVERVIEW	
6.2.2 DESCRIPTIONS	
6.2.3 CONTROLLER BOARD	
6.3 PRINTING PROCESS	
6.3.1 OVERVIEW	
6.3.2 LASER EXPOSURE	
Overview	
Automatic Power Control (APC)	6-9
LD Safety Mechanisms	
6.3.3 CARTRIDGE OVERVIEW	
6.3.4 DRUM CHARGE	
6.3.5 DEVELOPMENT	
Overview	
Toner Supply	
Development Unit	
Toner Density Control	
Development Bias	
Toner End Detection	
6.3.6 IMAGE TRANSFER AND PAPER SEPARATI	
Overview	
Transfer Roller Cleaning	
6.3.7 CLEANING	
6.3.8 QUENCHING	
6.3.9 ID CHIP	
6.4 PAPER FEED	
6.4.1 OVERVIEW	
Paper Tray	
By-pass Tray	
6.4.2 PAPER TRAY	
Tray Extension	
Paper Lift	
Paper Feed and Registration	
Paper Size Detection	
Paper End/Paper Near-end Detection	
6.4.3 BY-PASS TRAY	
6.5 IMAGE FUSING AND PAPER EXIT	
6.5.1 OVERVIEW	
J.J. J. 1	ZZ

Service Tables

⇒ 5,9 FIRMWARE HISTORY

5.9.1 G056/G058 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY

G056/G058 PRINT ENGINE FIRMWARE MODIFICATION HISTORY					
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION		
Beginning of mass production	G0525172 D	First Production	1.07		
Firmware modified to correct the following. The engine process timing is changed to further ensure that waste toner tank overflow does not occur when the machine is used under low duty.	G0525172 E	November 2000 production	1.08		
Firmware modified to correct the following. The machine was showing SC 546 when the symptom was SC 541. Duplex backside (leading edge) registration adjustment was applied only to by-pass feeding. Firmware modified so that the adjustment is applied to all paper sources.	G0525172 F	December 2000 production	1.09		
Firmware modified to correct the following. No changes from previous version (only carryover items for Japanese domestic version).	G0525172 H	February 2001 production	1.11		



TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: G056/G058 - 003 08/14/2001

APPLICABLE MODEL:

GESTETNER - P7026/P7026N RICOH - AP2600/AP2600N SAVIN - SLP26/SLP26N

SUBJECT: **DIRTY BACKGROUND ON PRINTOUT**

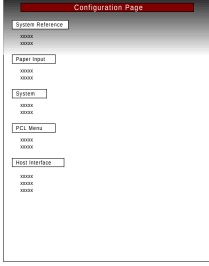
SYMPTOM:

COPY QUALITY

Dirty background may occur at installation, either on the right side or throughout the printout. The following is

an example of dirty background on the right side with A4/LT paper:

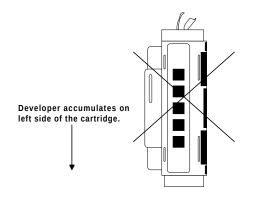




CAUSE:

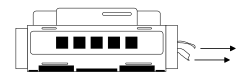
Dirty background on the right side:

The developer will shift to the left side if the cartridge is tilted as shown below when the sealing tapes are being removed. This causes excess toner on the right side of the cartridge, which causes the dirty background on the right side of the printout.



NOTE:

When removing the tape, place the machine on a level surface.



Continued...

Tech Service Bulletin No. G056/G058 – 003 Page 2 of 2

not evenly distributed in the development unit.

Dirty background throughout the page:

This may occur when the user turns on the main switch without removing the tape seals or when the cartridge has been shaken after the seals are removed.

The position of the toner agitator is adjusted at the factory. When the main switch is turned on, the main motor turns the agitator. After the user removes the seals and resets the cartridge in the machine, the agitator is no longer in it's proper position, which causes dirty background on the printouts. If the cartridge is shaken after the tape seals are removed, dirty background may occur, as the developer is

SOLUTION:

This symptom may occur during installation. If it should occur, please advise the customer to print out 30 to 40 pages. In most cases, the symptom will gradually disappear.

In addition, as a preventative measure, please advise customers to be sure and follow these instructions.

- Remove the seals before turning on the main switch.
- Place the cartridge on a level surface when removing the seals.
- Once the seals have been removed, do not shake the cartridge.
 Note: This only applies to cartridge installation and replacement.

From March 2001 production, the following changes were implemented to alert customers to these points.

- Strips of yellow tape have been added that will stick out of the machine, reminding the user to remove the tape seals inside before turning on the main switch.
- A label and caution sheet has been added cautioning the user not to tilt the cartridge when removing the seals.



TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: G056/G058 - 003 REISSUE ★ 10/17/2001

APPLICABLE MODEL:

GESTETNER - P7026/P7026N RICOH - AP2600/AP2600N SAVIN - SLP26/SLP26N

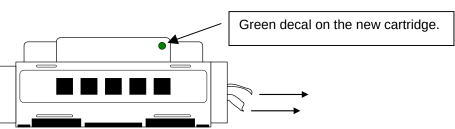
SUBJECT: DIRTY BACKGROUND ON PRINTOUT

GENERAL:

The cartridge has been modified as of June production so that the dirty background problem will not occur at installation even when the cartridge is tilted.

A green decal has been added so the new cartridge can be distinguished from the old type.

The same decal is also placed on the new supply cartridges, next to the bar-code label on the box.



Note: Please follow the label and caution sheet when installing a new cartridge.

Cartridge Installation:

- Place the cartridge on a level surface when removing the sealing tapes on the cartridge.
- Remove the sealing tapes on the cartridge before turning on the main switch.
- Once the seals have been removed, do not shake the cartridge.
 Note: This only applies to cartridge installation and replacement.

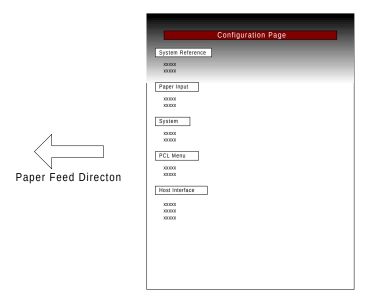
Please refer to the remainder of this bulletin which was previously issued for the dirty background problem at installation (TSB G058-003 dated 08/14/2001).

SYMPTOM:

Dirty background may occur at installation, either on the right side or throughout the printout. The following is an example of dirty background on the right side with A4/LT paper:

Continued...

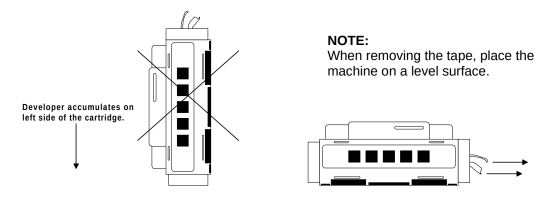
■ COPY QUALITY



CAUSE:

Dirty background on the right side:

The developer will shift to the left side if the cartridge is tilted as shown below when the sealing tapes are being removed. This causes excess toner on the right side of the cartridge, which causes the dirty background on the right side of the printout.



Dirty background throughout the page:

This may occur when the user turns on the main switch without removing the tape seals or when the cartridge has been shaken after the seals are removed.

The position of the toner agitator is adjusted at the factory. When the main switch is turned on, the main motor turns the agitator. After the user removes the seals and resets the cartridge in the machine, the agitator is no longer in its proper position, which causes dirty background on the printouts.

If the cartridge is shaken after the tape seals are removed, dirty background may occur, as the developer is not evenly distributed in the development unit.

SOLUTION:

This symptom may occur during installation. If it should occur, please advise the customer to print out 30 to 40 pages. In most cases, the symptom will gradually disappear.

In addition, as a preventative measure, please advise customers to be sure and follow these instructions.

- Remove the seals before turning on the main switch.
- Place the cartridge on a level surface when removing the seals.
- Once the seals have been removed, do not shake the cartridge.
 Note: This only applies to cartridge installation and replacement.

From March 2001 production, the following changes were implemented to alert customers to these points.

- Strips of yellow tape have been added that will stick out of the machine, reminding the user to remove the tape seals inside before turning on the main switch.
- A label and caution sheet has been added cautioning the user not to tilt the cartridge when removing the seals.



TECHNICAL SERVICE BULLETIN

BULLETIN NUMBER: G056/G058 - 004 09/05/2001

APPLICABLE MODEL:

GESTETNER – P7026/7026n RICOH – AFICIO AP2600/2600N SAVIN – SLP 26/26n

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow \Rightarrow .

3-7 Updated Information (Laser Diode Unit)

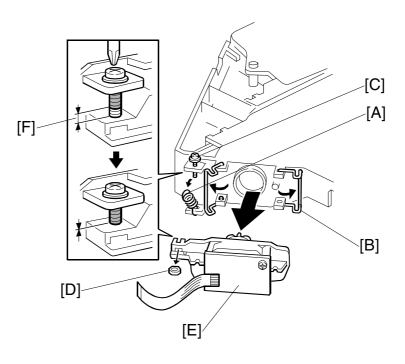
4-9 Updated Information (Firmware Modification History)
 5-14 Updated Information (Firmware Update Procedure)



Rev. 08/2001 LASER UNIT

3.3.5 LASER DIODE UNIT





Replacement and Adjustment

Laser Unit (3.3.4 Laser Unit)

[A]: Spring

[B]: LD unit holders

[C]: Loosen the screw

[D]: Nut [E]: LD Unit

NOTE: 1) Do not remove the screws that secure the LD board.

2) Do not touch any variable resistors on the LD board.

When installing the LD Unit:

Tighten the screw [C] until the unpainted portion of the screw [F] is not visible.

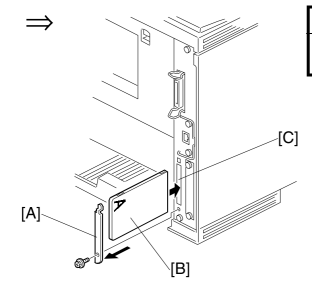
After installing the LD unit, check the test pattern for the final adjustment (see *Laser beam pitch adjustment* the following procedure).

	G056/G058 FIRMWARE MODIFICATION HISTORY							
	DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION				
\Rightarrow	Corrects the following: In rare cases with graphic images, a dark band(s) appears or part of the image becomes black on prints.	G0565920 G	Does not exist in the field	1.06				
	 Corrects the following: Modified so the machine can be used with Axis print servers. Modified to correct Polish and Portuguese langauage errors. 	G0565920 J	February 2001 production	1.08				

5.4 FIRMWARE UPDATE PROCEDURE

5.4.1 CONTROLLER/NIB/ENGINE FIRMWARE UPDATE

This procedure is for upgrading the firmware of the machine.



⚠CAUTION

Do not turn off the machine while downloading the firmware.

NOTE: When you see the machine from the back, the "A" side of the card must face the right as shown.

- 1. Prepare 2 IC cards with the controller firmware.
- 2. Turn off the main switch.
- 3. Remove the IC card slot cover [A] on the rear side of the machine as shown.
- 4. Insert the IC card-1 [B] into slot [C] and turn on the main switch. "Onboard Sys. 1/2" is displayed.

5. Press "# Enter."

Note: Make sure that * is displayed.

Scroll with the [▲] [▼] key and select "Update."
 Press "# Enter" to start downloading.
 The "On Line" LED starts blinking and the machine starts to download the program.

(Notice that the * mark disappears as the program is downloaded.)

7. When updating card-1 is finished, "Update 1/2 task done" is displayed.

- 8. Turn off the main switch and replace the card with IC card-2. Turn on the main switch, then downloading will automatically start.
- 9. When updating card-2 is finished, "Update done" is displayed. Then, remove the card, turn on the main switch and print the configuration sheet. Check that controller firmware is successfully updated.

Onboard Sys. 1/2

Onboard Sys. 1/2

Update

Updating **********

Update 1/2 task done

Updating **********

Update done



BULLETIN NUMBER: G056/G058 - 005 09/24/2001

APPLICABLE MODEL:
GESTETNER - P7026N
RICOH - AP2600N
SAVIN - SLP26N

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas \Rightarrow .

PAGES:

iii Updated Information (Table of Contents).

5-20 Updated Information (NIB FIRMWARE HISTORY).
 5-21 Updated Information (NIB FIRMWARE HISTORY).



⇒ 5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY

G056/G058 NIB FIRMWARE MODIFICATION HISTORY							
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION				
Beginning of mass production	G0585910 A	First Production	1.46				
 Firmware modified to correct the following. The NIB did not retrieve infinite lease period setting in the NetWare 5 DHCP server. NIB buffer overflow when Remote Printer Mode was selected. The Web Status Monitor did not have the correct link to IPP Authentication and Password Change pages. Localized wordings appeared after the NIB reset were modified. Change in Specification: None. 	G0585910 B	December 2000 production	1.47				
 Firmware modified to correct the following. LPR printing through Mac OS X server was not possible. (Note that Mac OS X server is not officially supported.) The Web Status Monitor had a spelling mistake. ("decomes" → "becomes") The last page of a print job from Dazel system (TCP port 9100) was not ejected immediately. Disconnecting the Ethernet cable sometimes did not result in a timeout error. TCP/IP setup page in the Web Status Monitor did not check some invalid IP address and subnet mask settings. DHCP lease period became 0 (zero) when Solaris 2.6 was used as a DHCP server. A user name longer than 8 characters caused garbage character display in the "prnlog" result. This does not have any adverse influence on print results. Protocol Up/Down settings were sometimes not activated after a change was made. Change in Specification: The NIB logs Timeout error in IPP printing in "syslog". 	G0585910 C	January 2000 production	1.48				

Service Tables

⇒ 5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY

G056/G058 NIB FIRMWARE MODIFICATION HISTORY							
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION				
 Firmware modified to correct the following. After a job is canceled from a Unix terminal, the NIB cannot print any print jobs sent from the network. Bi-directional communication over TCP port 9100 is not possible. The NIB stopped LPR printing after user "root" deleted all the spooled jobs. The NIB stopped LPR printing following an input timeout. A PS error report ("io error") is sometimes printed out during data communication with the NIB when using AppleTalk from a Mac terminal. Change in Specification: The word "Emulation" was changed to "Printer Language" in the listed information displayed by the <i>info</i> command. 	G0585910 D	February 2000 production	1.49				

SM 5-21 G056/G058



BULLETIN NUMBER: G056/G058 - 006 09/24/2001

APPLICABLE MODEL:

GESTETNER - P7026/7026N RICOH - AFICIO AP2600/2600N SAVIN - SLP26/SLP26N

SUBJECT: PARTS ADDITIONS AND CORRECTIONS

GENERAL:

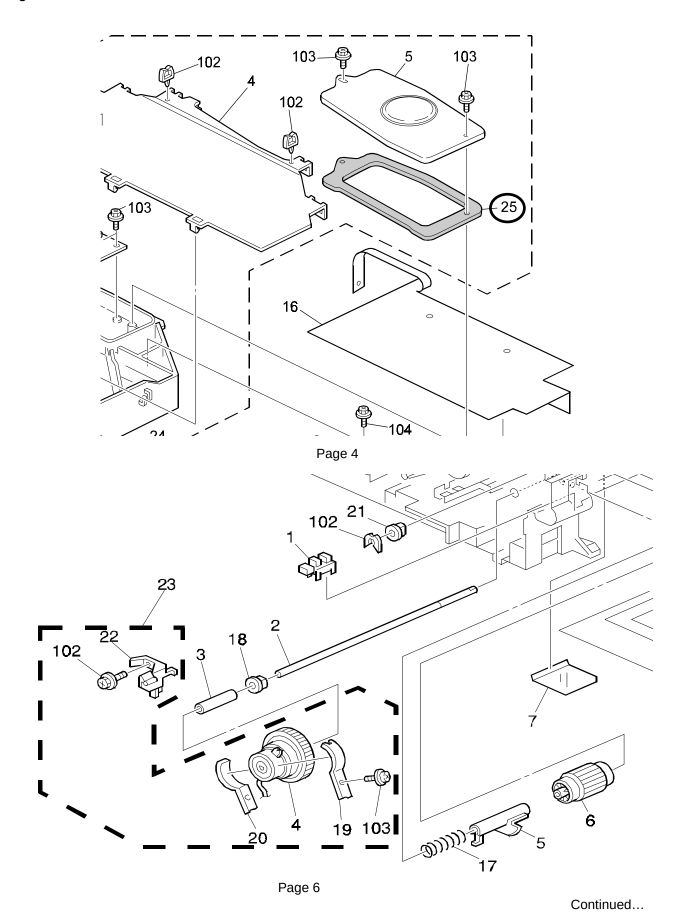
The following parts additions and corrections are being issued for all G056/G058 Parts Catalogs. The illustrations on the following pages are for the parts listed below.

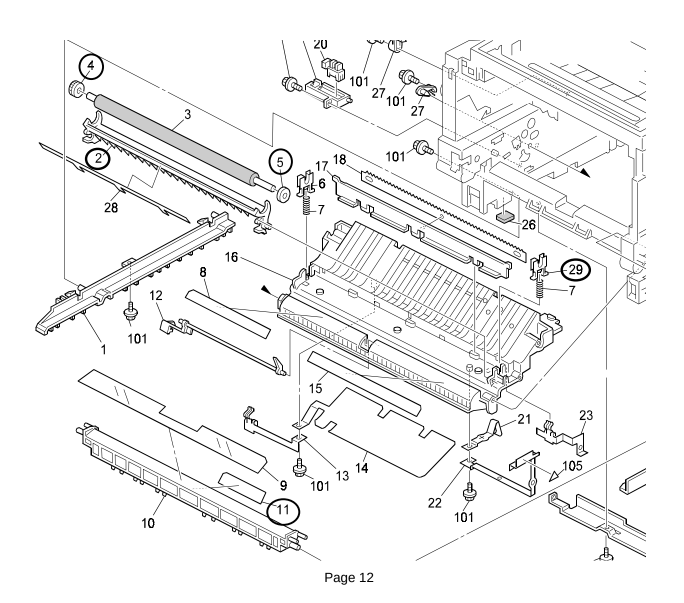
				REFER	ENCE
OLD PART NO.	NEW PART NO.	DESCRIPTION	QTY	PAGE	ITEM
	G0522789	Shield - Polygon Scanner	1	5	25*
G0523620	G0523644	Transfer Roller Guide	1	13	2
G0523615	G0523619	Gear - Transfer Roller	1	13	4
G0523614	G0523618	Positioning Roller - Transfer	1	13	5
G0523294	G0523307	Transport Guide Mylar	1	13	11
G0524617	G0524647	Heater Terminal	1	17	15
	G0523625	Right Bushing - Transfer	1	13	29*
	11050267	Harness Clamp- YMC-10-0 (was item 112.)	1	23	113
	11050516	Clamp (was item 111.)	1	23	114
	11050310	Harness Clamp - LWS - 1S	1	25	114
	04513010B	Tapping Screw - M3x8	1	25	115
	09504006B	Screw - M4x6	1	25	116
	04514006H	Tapping Screw - M4x6	1	25	117

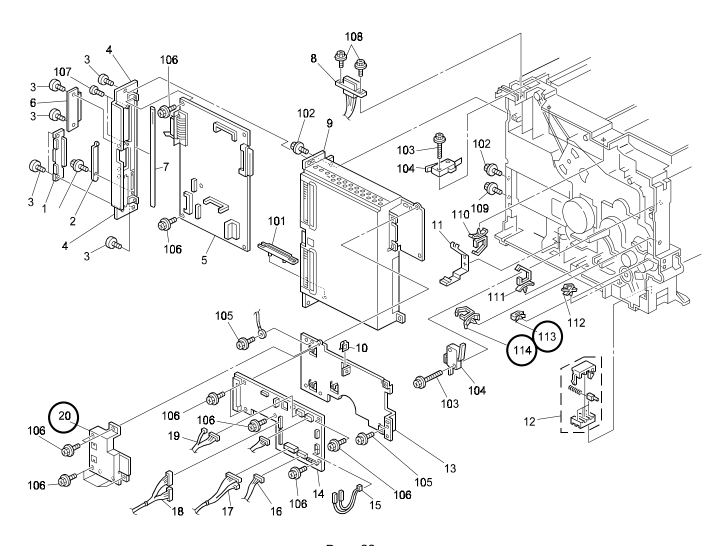
^{*}DENOTES NEW ITEM NUMBER

					REFER	RENCE
OLD PART NO.	NEW PART NO.	DESCRIPTION	QTY	INT	PAGE	ITEM
G0521562	G0521566	Front Cover	1	1	3	14
	G0523140	Magnetic Clutch Assembly	1	1	7	23
AX200211 -		Magnetic Clutch - Z56	1	-	7	4
G0523117 -	1	Clutch Balancer - Right	1	-	7	19
G0523116 -		Clutch Balancer - Left	1	-	7	20
04513006B -	1	Tapping Screw - M3x6	1	-	7	103
G0521122 -		Magnetic Clutch Holder	1	-	21	3
04503010B -	_	Tapping Screw - M3x10	1	-	21	102
G0523106	G0523128	Bushing - Paper Feed Roller	1	1	7	18
G0524645	G0524644	Upper Fusing Entrance Guide	1	1	17	9
G0521216	G0521218	Engine Board Cover	1	1	23	20

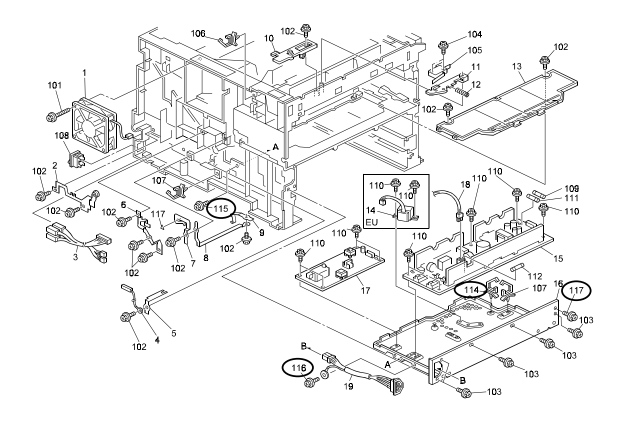
Continued...







Page 22



Page 24

INTERCHANGEABILITY CHART:

Г	Λ	OLD and NEW parts can be used in both OLD and		NEW parts CAN NOT be used in OLD machines.			
L	U	NEW machines.		OLD parts can be used in OLD and NEW machines.			
	1	NEW parts can be used in OLD and NEW machines.	2	OLD parts CAN NOT be used in NEW machines.			
ı	1	OLD parts CAN NOT be used in NEW machines.	3	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					
	3/3	previously modified, use the new part numbers individually.					



★ BULLETIN NUMBER: G056/G058 – 007 Reissue ★

05/28/2002

APPLICABLE MODEL:

GESTETNER – P7026/7026N RICOH – AFICIO AP2600/2600N SAVIN – SLP 26/26N

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Reissue of this bulletin is because the bulletin number has been changed (was #005). The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas \Rightarrow .

PAGES:

5-21 Updated Information (NIB FIRMWARE MODIFICATION HISTORY)
 5-22 Updated Information (NIB FIRMWARE MODIFICATION HISTORY)



Service Tables

5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY

	DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION
 2. 3. 4. 5. 	After a job is canceled from a Unix terminal, the NIB cannot print any print jobs sent from the network. Bi-directional communication over TCP port 9100 is not possible. The NIB stopped LPR printing after user "root" deleted all the spooled jobs. The NIB stopped LPR printing following an input timeout. A PS error report ("io error") is sometimes printed out during data communication with the NIB when using AppleTalk from a Mac terminal. ange in Specification: e word "Emulation" was changed to inter Language" in the listed information played by the info command.	G0585910 D	February 2000 production	1.49
Firi 1.	mware modified to correct the following. When 80000000(H) or higher is registered in the Manager IPX Address 2 in the Web Status Monitor, the setting registered is changed to an unspecified one.	G0585910 E	April 2000 production	1.51
2.	The NIB stops printing if several print jobs are continuously sent to the NIB via the IPP port (SmartNetMonitor for Client), and a print job sent via the standard IPP port may be canceled.			
 4. 	The USTATUS data may sometimes be lost, depending on the timing of when it is sent during bi-directional communication over TCP/IP port 9100. IP address 0.0.0.0 can be set by the			
5.	ifconfig command. The spelling of the message for saving data at logoff was corrected from "datas" to "data".			
The cor	ange in Specification: e length of the ID display for the prnlog mmand (telnet, rsh, and ftp) was changed m 2 digits to 10 digits.			

SM 5-21 G056/G058

G056/G058 NIB FIRMWARE MODIFICATION HISTORY						
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION			
Firmware modified to correct the following: 1. The spelling of the display for Job Interrupt in prnlog was change from "Cancelled" to "Canceled" to conform to Ricoh MIB (standards).	G0585910 F	June 2000 production	1.53			
Added the error message "Can not write NVRAM information". This message appears if an error occurs when saving the printer status data to the NVRAM.						

G056/G058 5-22 SM



BULLETIN NUMBER: G056/G058 – 008 07/15/2002

APPLICABLE MODEL:

GESTETNER – P7026/7026N RICOH – AFICIO AP2600/2600N SAVIN – SLP 26/26N

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

An arrow has highlighted the revised areas \Rightarrow .

PAGES:

5-22 Nib Firmware Modification History (Updated Information)





G056/G058 NIB FIRMWARE MODIFICATION HISTORY						
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION			
Firmware modified to correct the following: 1. The spelling of the display for Job Interrupt in prnlog was change from "Cancelled" to "Canceled" to conform to Ricoh MIB (standards). Added the error message "Can not write NVRAM information". This message appears if an error occurs when saving the printer status data to the NVRAM.	G0585910 F	June 2000 production	1.53			
 Firmware modified to corrects the following: When using Signature level 2 on the NetWare Server, the printer does not connect to the NetWare Server. When printing out using a CICS application from an IBM mainframe (e.g. AS/390), the printer is only able to output one job due to the lpd protocol that is unique to CICS. When 50 or more lpq/lprm commands (w/arguments) are executed from the time the printer is turned on, the lpd process at the printer side is interrupted and the job is not printed out. 	G0585910 G	September 2001 production	1.54			

G056/G058 5-22 SM



BULLETIN NUMBER: G056/G058 - 009 11/11/2002

APPLICABLE MODEL:

GESTETNER - P7026/7026N RICOH - AFICIO AP2600/2600N **SAVIN - SLP 26/26N**

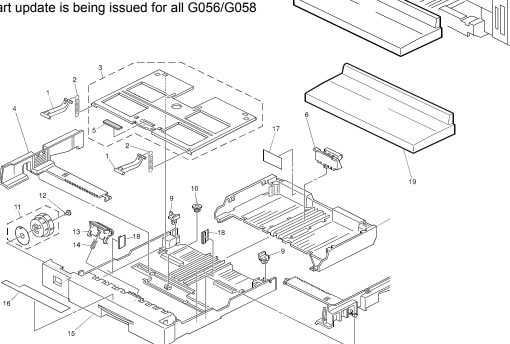
SUBJECT: PAPER TRAY REAR COVER

GENERAL:

The rear cover has been registered as a service part for customers using paper sizes larger than A4 SEF, since some may want a cover for the portion of the tray that sticks out on the rear side of the machine.

To install, hook the 2 inserts onto the projections on the rear of the machine. The cover is approximately 376 x 165 x 63mm and is able to cover the tray up to its maximum extension (A3).

The following part update is being issued for all G056/G058 Parts Catalogs.



			REFER	ENCE
NEW PART NUMNER	DESCRIPTION	QTY	PAGE	ITEM
G0523111	Paper Tray Rear Cover		15	19*

^{*} DENOTES NEW ITEM NUMBER



BULLETIN NUMBER: G056/G058/G073/G074 - 010 12/09/2002

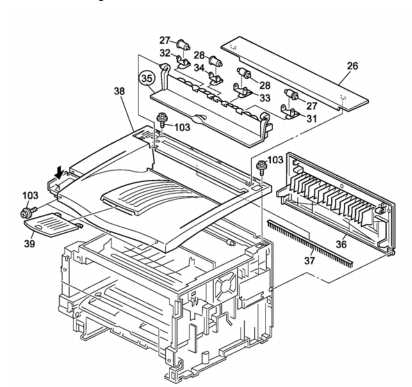
APPLICABLE MODEL:

GESTETNER - P7026/7026N/7126/7126N RICOH - AFICIO AP2600/2600N/2610/2610N SAVIN - SLP26/SLP26N/MLP26/MLP26N

SUBJECT: PAPER EXIT COVER

GENERAL:

The Paper Exit Cover has been modified to ensure that it does not open while printing, which may occur if the cover has not been closed properly. The following part update is being issued for all G056/G058/G073/G074 Parts Catalogs.



						REFER	ENCE
Γ	OLD PART NO.	NEW PART NO.	DESCRIPTION	QTY	INT	PAGE	ITEM
I	G0521505	G0521512	Paper Exit Cover	1	1	3	35

INTERCHANGEABILITY CHART:

0	OLD and NEW parts can be used in both OLD and NEW machines.	2	NEW parts CAN NOT be used in OLD machines. OLD parts can be used in OLD and NEW machines.		
1	NEW parts can be used in OLD and NEW machines. OLD parts CAN NOT be used in NEW machines.	3	OLD parts CAN NOT be used in NEW machines. 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 previously modified, use the new part numbers individually.				





BULLETIN NUMBER: G056/G058/G073/G074 - 011 12/12/2002

APPLICABLE MODEL:

GESTETNER - P7126/7126N RICOH - AFICIO 2610/2610N SAVIN -MLP26/MLP26N

SUBJECT: "YOU CAN LOCK MULTIPLE TRAYS."



ୁ • • ୫

GENERAL:

The Operation Manual for the G073/G074 Setup Guide incorrectly stated, "You cannot lock multiple trays." on page 107 for *Tray Locking* in the *Paper Input Menu* section. It now states, "You can lock multiple trays". Please correct your Operation Manual to the following:

If you use different kinds of paper, you can lock a tray to prevent printing on wrong paper such as letterhead or colored paper. When "Auto Select" is selected in the Paper Source selections from the printer driver, the locked tray will not be used. Tray 1, Tray 2, Tray 3, Bypass Tray		
Note		
\square Only the installed trays appear on the panel display.		
☐ You can lock multiple trays.		
☐ If you want to use the locked tray, you must select the tray from the printer driver.		
☐ When a locked tray is selected from the printer driver, the printer does not search for another tray.		

6

NOTE: The change has been highlighted in red to clarify the correction. The real document is printed in black.

The altered page in the Operation Manual is included with this bulletin. Please add this page to your G073/G074 Operation Manual (Setup Guide).

Menu	Description
Paper Type	If you use different kinds of paper, you set the paper type for Tray 1, Tray 2, Tray 3 or Bypass Tray.
	Tray 1, Tray 2, Tray 3 Plain Paper, Recycled Paper, Special Paper, Color Paper, Letterhead, Preprinted, Prepunched, Bond paper, Cardstock
	❖ Bypass Tray Plain Paper, Recycled Paper, Special Paper, Color Paper, Letterhead, Preprinted, Prepunched, Labels, Bond paper, Cardstock, Transparency, Thick Paper
	Note
	Default: Plain PaperOnly the installed trays appear on the panel display.
Tray Locking	If you use different kinds of paper, you can lock a tray to prevent printing on wrong paper such as letterhead or colored paper. When "Auto Select" is selected in the Paper Source selections from the printer driver, the locked tray will not be used. Tray 1, Tray 2, Tray 3, Bypass Tray
	Note
	NoteOnly the installed trays appear on the panel display.
	☐ You can lock multiple trays.
	☐ If you want to use the locked tray, you must select the tray from the printer driver.
	☐ When a locked tray is selected from the printer driver, the printer does not search for another tray.
Tray Priority	You can set priority tray for paper feed when "Auto tray Selected" is selected in the Paper Source selections from the printer driver. When printing from DOS, the tray selected here is used when no tray is selected for a print job.
	Tray 1, Tray 2, Tray 3, Bypass Tray
	𝒯 Note
	☐ Default: Tray 1
	☐ Only the installed trays appear on the panel display.
	☐ It is recommended that you load paper of the size and direction you most frequently use in the tray selected with "Tray Priority".



BULLETIN NUMBER: G056/G058/G073/G074 - 012 12/12/2002

APPLICABLE MODEL:

GESTETNER - P7126/7126N RICOH - AFICIO 2610/2610N SAVIN -MLP26/MLP26N



SUBJECT: PROBLEMS USING "VERIFY" & SERVICE MANUAL - INSERT

SYMPTOM:

When the controller firmware installed in the machine is version 1.02 or older and different from the version in the IC card, a program update error will occur. The program update error will cause the machine to freeze up if the version is confirmed using Verify Mode.



FIRMWARE

NOTE: Once this occurs, the symptom can only be cleared by using the **Recovery Procedure** outlined

below.

SERVICE MANUAL

FIELD COUNTERMEASURE:

Do not use Verify Mode before performing the update if the controller firmware version in the machine is 1.02 or older. If the machine version is unknown, this can be confirmed by printing out the configuration page.

NOTE: Normally, Verify Mode is used after an update is performed, in which case the symptom will not occur since the IC card and mainframe controller versions are the same.

Recovery Procedure:

If the symptom does occur, please perform the following:

- 1. Turn off the main switch, remove the controller board from the machine and change DIP switch 2 bit 1 to On.
- 2. Reattach the controller, insert the IC card and turn on the machine. The machine automatically starts updating the firmware.
- 3. When the update is finished, turn off the machine and remove the controller and IC card. Then, reset DIP switch 2 bit 1 to Off and reattach the controller.

For the details on this procedure, please refer to the G056/G058/G073/G074 Service Manual, pg. 5-15.

PERMANENT COUNTERMEASURE:

Upgrade the Controller Firmware to version 1.03 or newer.

The latest Firmware version can be downloaded through the Technology Solution Center FTP Site http://tsc.ricohcorp.com/.

NOTE: Refer to Facts Line Bulletin # FL002 and Publication Bulletin #023 for more information about the FTP Internet Web Site and EPROM / Flash Card Exchange program.

Continued...

Tech Service Bulletin No. G056/G058/G073/G074 – 012 Page 2 of 2

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow \Rightarrow .

• i Updated Information (G073/G074 Table of Contents)

4-7 through 10
 New Information (Firmware History)

● 5-9 Updated Information (User Program Mode)

G073/G074 TABLE OF CONTENTS

INSTALLATION	
1. INSTALLATION	
PREVENTIVE MAINTENANCE	
2. PREVENTIVE MAINTENANCE	
REPLACEMENT AND ADJUSTMENT	
3.1 DIFFERENCES FROM THE MODEL K-P1	
TROUBLESHOOTING	
4. TROUBLESHOOTING 4.1 SERVICE CALL CONDITIONS 4.1.1 SUMMARY 4.1.2 CONTROLLER SC CODE DESCRIPTIONS 4.2 JAM LOCATIONS 4.3 FIRMWARE HISTORY 4.3.1 PRINTER ENGINE FIRMWARE HISTORY 4.3.2 PRINTER CONTROLLER FIRMWARE HISTORY	4-1 4-2 4-6 4-7
SERVICE TABLES	
5. SP MODE TABLES 5.1 PRINTER CONTROLLER SERVICE MODE 5.1.1 SERVICE MODE MENU ("1. SERVICE MENU") 5.1.2 BIT SWITCH PROGRAMMING 5.2 PRINTER ENGINE SERVICE MODE 5.2.1 SERVICE MODE TABLE ("2. ENGINE MAINTE")	5-1 5-1 5-2 5-3
5.2.2 INPUT / OUTPUT CHECK TABLE	5-8 5 0

Troubleshooting

⇒4.3 FIRMWARE HISTORY

4.3.1 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY

- □ Please check the http://tsc.ricohcorp.com website for current firmware downloads.
- □ Accessory firmware modification history is provided in the appropriate accessory section of the service manual.

G073/G074 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY				
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION	
First Mass Production	G0765135 D	First Mass Production	1.05	
Corrects the following: The Main Scan Magnification Adjustment (SP Mode) did not function properly with the previous version.	G0765135 E	July '02 Production	1.06	

4.3.2 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY

G073/G074 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY DESCRIPTION OF MODIFICATION FIRMWARE SERIAL FIRMWARE VERSION				
	LEVEL	NUMBER	VERSION	
First Mass Production	G0735900 B	First Mass Production	1.01	
 Corrects the following: While downloading PS fonts to a machine with the HDD option installed, the correct PS serial number cannot be output. 	G0735900 C	Feb. '02 Production	1.02	
 Corrects the following: Program update error occurs when Verify mode in the firmware updating procedure is used. PM counter count-up method for Meter-charge mode is corrected. Change in Specification: Symbol sets PC-858, Latin 9 and Roman 9 have been added for EURO currency symbol. 	G0735900 D	March '02 Production	1.03	
Orrects the following: ■ SNMP vulnerability SNMP security vulnerabilities reported by CERT on Feb.12, 2002 have been confirmed and fixed through the PROTOS c06-snmpv1 test suiteCERT: http://www.cert.org/advisories/CA- 2002-03.html -PROTOS c06-snmpv1 test Suite: http://www.ee.oulu.fi/research/ouspg/protos/tes ting/c06/snmpv1/ New features added to User Mode (see 4.3.3 User Mode Tree): 1. Letterhead Mode On: The machine feeds all pages through the duplex unit so that the last page of an odd- paged job is printed onto the front side of the paper.	G0735900 E	April '02 Production	1.04	
Off (default setting): The last sheet of an odd-paged job is not fed through the duplex unit, therefore although the output time of this sheet is slightly faster, the last page is printed onto the rear side. 2. 802.11 Ad hoc mode (one type of Ad hoc mode used with wireless LAN) is supported from this version. 3. SSID (used for infrastructure mode with wireless LAN) can now also be programmed from User Mode. Previously, this was only possible using Web Status Monitor or telnet. 4. 128-bit WEP key (a wireless LAN security				
feature) is supported from this version. Previous versions supported only 64-bit WEP.			continued	



G073/G074 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY				
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION	
 Corrects the following: PCL Certain characters do not print Modified so that some characters in symbol sets MS Text and Windows Baltic (19L) will appear exactly as they do with HP printers. Modified so that PCLXL unsupported symbol (6M, 13J and 14J) sets will appear as "XL ERROR". Change in Specification: If the machine has no HDD option, the PCL HDD Directory List (and font source) will not be printed on the PCL Configuration Page. Supports the Status Read back function of the PCL5e. If SSID is not entered, the message "SSID not entered" will display on the control panel for 3 seconds. Supports PCLXL Euro symbol sets (PC-858, Latin 9, and Roman 9). 	G0735900 F	June '02 Production	1.05	
 Polish wording error: Incorrect: Diskonaly Correct: Dostateczny German wording error: Incorrect: WEP Einstelling Correct: WEP Einstelling	G0735900 G	Oct. '02 Production	1.07	
			continued	

FIRMWARE HISTORY Rev. 12/2002

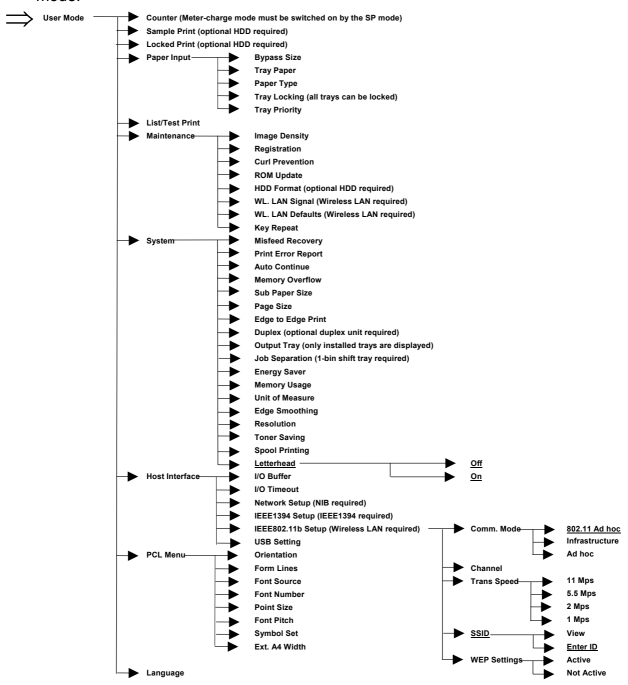


G073/G074 PRINTER CONTROLLER FIRMWARE MODIFICATION HISTORY				
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION	
 The following has been corrected; PCL Euro font does not print correctly. Line Spacing Command, "lochEsc&l#D"loch, causes incorrect output Same line widths when BitSW #3-3 is ON in CAD printing Some True Type font might not be bolded. Slow Printing from AutoCAD When using bold font, lines may be printed on the blank of page. PS3 The printing speed of a PS job slows down after a PS3 job is reset. PS print file is printed as text Lines may be printed on the blank of page. The printer controller locks-up when printing from Unix Acrobat. Euro symbol is not printed when using PS driver. 				

Service Tables

5.3 USER PROGRAM MODE

The user menu list can be printed using "Menu List" in the "List/Test Print" user mode.



NOTE: 1) Note 1: "ROM Update" is currently not used.

2) Press "Enter", "Escape", then "Menu" key to display the underlined user mode.

SM 5-9 G073/G074



BULLETIN NUMBER: G056/G058/G073/G074 - 013 12/12/2002

APPLICABLE MODEL:

GESTETNER - P7026/7026N RICOH - AFICIO AP2600/2600N SAVIN - SLP26/SLP26N

SUBJECT: SERVICE MANUAL - INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow \Rightarrow .

iii Updated Information (Table of Contents)5-17 Updated Information (User Program Mode)

5-19 Updated Information (Printer Engine Firmware History)

5-22 Updated Information (NIB Firmware History)
 5-23 through 25 New Information (Controller Firmware History)

Remove pages 4-8 and 4-9 Controller Firmware History. These pages have been moved to pages 5-23 through 5-25.





	5.5 POWER-ON SELF TEST	5-16
	5.6 OTHER TESTS	5-16
	5.7 USER PROGRAM MODE	5-17
	5.8 DIP SWITCHES	5-18
	Controller Board	5-18
	Engine Board	
	5.9 FIRMWARE HISTORY	
	5.9.1 G056/G058 ENGINE FIRMWARE MODIFICATION HISTORY	5-19
	5.9.2 G056/G058 NIB FIRMWARE MODIFICATION HISTORY	5-20
	5.9.3 G056/G058 CONTROLLER FIRMWARE HISTORY	5-23
D	ETAILED DESCRIPTIONS	
6	DETAILED SECTION DESCRIPTIONS	
	6.1 OVERVIEW	
	6.1.2 PAPER PATH	
	6.2 BOARD STRUCTURE	
	6.2.1 OVERVIEW	
	6.2.2 DESCRIPTIONS	
	6.2.3 CONTROLLER BOARD	
	6.3.1 OVERVIEW	
	6.3.2 LASER EXPOSURE	
	Overview	
	Automatic Power Control (APC)	
	LD Safety Mechanisms	
	6.3.3 CARTRIDGE OVERVIEW	
	6.3.4 DRUM CHARGE	
	6.3.5 DEVELOPMENT	
	Overview	
	Toner Supply	
	Development Unit	
	Toner Density Control	
	Development Bias	
	Toner End Detection	
	6.3.6 IMAGE TRANSFER AND PAPER SEPARATION	
	Overview	
	Transfer Roller Cleaning	
	6.3.7 CLEANING	
	6.3.8 QUENCHING	
	6.3.9 ID CHIP	
	6.4 PAPER FEED	
	6.4.1 OVERVIEW	
	Paper Tray	
	By-pass Tray	
	6.4.2 PAPER TRAY	
	Tray Extension	
	-	

5.7 USER PROGRAM MODE

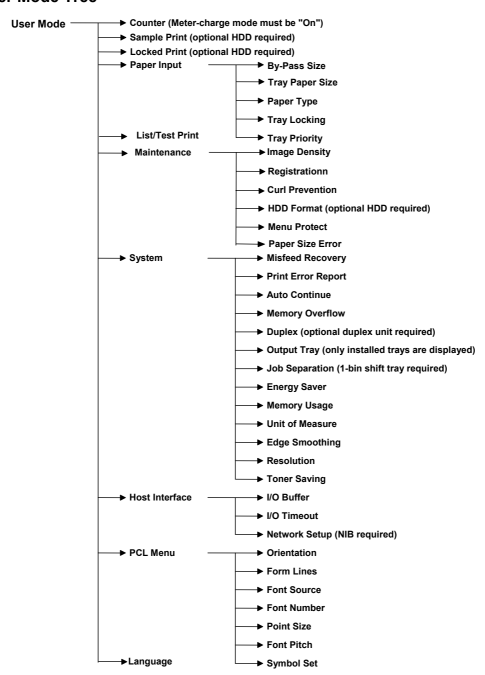
Press the "Menu" button and use the "Up/Down arrow" keys to scroll through the menu listing.

To go back to a higher level, press the "Escape" key.

After changing the settings, press the "On Line" key.

The user menu list can be printed using "Menu List" in the "List/Test Print" user mode.

⇒User Mode Tree



SM 5-17 G056/G058

5.9 FIRMWARE HISTORY

5.9.1 G056/G058 PRINTER ENGINE FIRMWARE MODIFICATION HISTORY

G056/G058 PRINT ENGINE FIRMWARE MODIFICATION HISTORY				
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION	
Beginning of mass production	G0525172 D	First Production	1.07	
 Firmware modified to correct the following. The engine process timing is changed to further ensure that waste toner tank overflow does not occur when the machine is used under low duty. 	G0525172 E	November 2000 production	1.08	
 Firmware modified to correct the following. The machine was showing SC 546 when the symptom was SC 541. Duplex backside (leading edge) registration adjustment was applied only to by-pass feeding. Firmware modified so that the adjustment is applied to all paper sources. 	G0525172 F	December 2000 production	1.09	
 Firmware modified to correct the following. No changes from previous version (only carryover items for Japanese domestic version). 	G0525172 H	February 2001 production	1.11	
Firmware modified to correct the following. • When printing on postcard under lower temperature condition (lower than 15°C), charge and development settings have been adjusted to prevent from poor image output. In addition, in order for postcard printing to make the above adjustment process time, paper transport process has also been adjusted to make wider interval than normal size paper.	G0525172 J	June 2001 production	1.12	

SM 5-19 G056/G058

	G056/G058 NIB FIRMWARE MODIFICATION HISTORY				
	DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION	
1. NV	mware modified to correct the following: The spelling of the display for Job Interrupt in prnlog was change from "Cancelled" to "Canceled" to conform to Ricoh MIB (standards). Added the error message "Can not write (RAM information". This message appears f an error occurs when saving the printer status data to the NVRAM.	G0585910 F	June 2000 production	1.53	
Fir. 1. 2.	mware modified to corrects the following: When using Signature level 2 on the NetWare Server, the printer does not connect to the NetWare Server. When printing out using a CICS application from an IBM mainframe (e.g. AS/390), the printer is only able to output one job due to the lpd protocol that is unique to CICS. When 50 or more lpq/lprm commands (w/arguments) are executed from the time the printer is turned on, the lpd process at the printer side is interrupted and the job is not printed out.	G0585910 G	September 2001 production	1.54	
2. 3.	mware modified to corrects the following: SNMP vulnerability SNMP security vulnerabilities reported by CERT on Feb.12, 2002 have been confirmed and fixed through the PROTOS c06-snmpv1 test suiteCERT: http://www.cert.org/advisories/CA-2002- 03.html -PROTOS c06-snmpv1 test Suite: http://www.ee.oulu.fi/research/ouspg/prot os/testing/c06/snmpv1/ Cannot connect to Novell NDS (GFPR No. RC02010007). The nearest NetWare Server informs the NIB of the alternate NetWare Server address, where the NDS replica is stored, however the NIB is unable to interpret the message. Firmware corrected so that the LCD displays "Printer is not ready" when the printer is not yet in Ready status, e.g. when the cover is open.	G0585910 H	For Service Parts only	1.56	

G056/G058 5-22 SM

Service Tables

5.9.3 G056/G058 CONTROLLER FIRMWARE MODIFICATION HISTORY

COSCICOSO CONTROL LED EIDMWADE MODIFICATION LICTORY					
	56/G058 CONTROLLER FIRMWARE MODIFICATION HISTORY PART SERIAL FIRMWARE				
DESCRIPTION OF MODIFICATION	NUMBER	NUMBER	VERSION		
First Mass Production of Machine	G0565920 B	1 st Mass Production	1.01		
Firmware modified to make corrections for the German language.	G0565920 C	November 2000 production	1.02		
Does not exist in the field	G0565920 D	N/A	1.03		
Does not exist in the field	G0565920 E	N/A	1.04		
Firmware modified to improve print quality when image data is printed using the PCL6 driver. NOTE: This occurs only in the following condition. When printing image data When using the PCL6 driver	G0565920 F	December 2000 production	1.05		
2. New feature added in the user mode. "Curl Prevention" mode is added in the user mode. (Curl Prevention: User mode/ Maintenance). Please note that the function of this mode is the same as the "Curl Control" in the printer engine service mode. It lowers the fusing temperature to prevent paper from curling. Advise customer to use this mode when paper jam occurs during duplex rear side printing. NOTE: When this mode is switched on, the "Curl Control" in the service mode is also switched on.					
Symptom: In PCL printing, if data exists over the bottom edge of the printable area, the machine freezes, displaying "Processing" and operation will no longer be possible. Condition: Printer driver is not being used Print data exists on the bottom edge of the printable area (at 4.2mm) 4.2mm The problem occurs only if data exists on the bottom edge (4.2mm) of the printable area. Update the controller firmware.					

FIRMWARE HISTORY Rev12/2002

G056/G058 CONTROLLER FIRM	IWARE MOD	IFICATION HIS	TORY
DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION
In rare cases with graphic images, a dark band(s) appears or part of the image becomes black on prints.	G0565920 G	Does not exist in the field	1.06
 Corrects the following: Modified so the machine can be used with Axis print servers. Modified to correct Polish and Portuguese language errors. 	G0565920 J	February 2001 production	1.08
New feature added to User Mode: User mode: Paper size error detection On/Off The machine ignores paper size errors and continues printing. To enable this feature: Press "Enter", "Escape", then "Menu" to enter the user mode. Use the "Up/Down arrow" keys to scroll through the menu listing. "Paper size errors" (Ppr. Size Errors) appears under the "Maintenance" category.	G0565921 A	August 2001 production	1.11
—→ R —→ H —→ N	ired)	IDD required)	
then "Escape" keys are pressed prior to pressing the "Menu" key. Change in specification: New feature added so that the controller can detect the individual codes in the data headers of a print job sent with both PCL and PS codes, thereby allowing the machine to switch between the PDLs (PCL/PS) accordingly.	G0565921 C	December 2001 production	1.13

G056/G058 CONTROLLER FIRMWARE MODIFICATION HISTORY					
DESCRIPTION OF MODIFICATION	PART NUMBER	SERIAL NUMBER	FIRMWARE VERSION		
While downloading PS fonts to a machine with the HDD option installed, the correct PS serial number cannot be output.	G0565921 D	February 2002 production	1.14		
 When printing in duplex, the last odd page is printed onto the reverse side of the last sheet (machine will now feed all sheets through the duplex unit to ensure the last image appears on the front side). With this version onward, please set controller Bit SW2 bit 4 to "1" (On). 	G0565921 E	March 2002 production	1.15		
Change in Specification: Added Euro Symbol Sets PC858, Latin 9, and Roman 9 for display of the Euro currency symbol.					



BULLETIN NUMBER: G056/G058/G073/G074 - 014

01/22/2003

APPLICABLE MODEL:

GESTETNER - P7126/7126N RICOH - AFICIO 2610/2610N SAVIN - MLP26/MLP26N

SUBJECT: SERVICE MANUAL – INSERT

GENERAL:

The Service Manual pages listed below must be replaced with the pages supplied. Each bulletin package contains 1 set of replacement pages.

PAGES:

The revised areas have been highlighted by an arrow \Rightarrow .

4-2 and 5 Updated Information (Controller SC Code Descriptions)



4.1.2 CONTROLLER SC CODE DESCRIPTIONS

The following table describes the controller error codes. These codes are displayed at power-on, or after the power-on self diagnostic test, if an error occurs.

Important: Always try turning the main switch off and on and check if the problem persists.

SC	Level			
640	В	Controller to engine communication	ation error.	
		Checksum error detected between the controller and the engine board.	 Defective controller Defective engine board 1. Check the connection between the controller and the engine board. 2. Replace the engine board if the error is frequent. 3. Replace the controller board if the error is 	
211			frequent.	
641	В	Controller to engine communica		
		The controller receives no response from the engine board.	 Defective controller Defective engine board 1. Check the connection between the 	
			controller and the engine board. 2. Replace the engine board if the error is frequent.	
			Replace the controller board if the error is frequent.	
670	В	Engine start-up error		
		The ready signal from the engine board is not detected.	 Defective engine board. Replace the engine board. 	
671	В	Engine board mismatch error		
		Engine board and controller mismatch detected.	 Wrong engine board installed. Wrong controller board installed. Check the type of engine board and controller board. 	
800	В	Video data error		
			 Defective controller Defective engine board 1. Check the connection between the controller and the engine board. 2. Replace the engine board if the error is frequent. 	
818	В	System timeout error		
		System program timeout error detected.	Defective controller Replace the controller if it occurs frequently.	
819	В	Kernel abnormal end error		
		A HDD error or a software error has occurred, terminating the SCS process, gwinit process, and finally the kernel program. A system process has exhausted the RAM.	HDD Error Software application error RAM shortage.	

G073/G074 4-2 SM

	SC	Level	Symptom	Possible Cause/Required Action
	863	В	HDD data unable to read	
			Data stored in the HDD	Defective HDD
			cannot be properly read.	Check the HDD connection.
				2. Reformat the HDD.
				3. Replace the HDD.
	864	В	HDD data access error	
			HDD access error detected.	Defective HDD
				Replace the HDD.
	865	В	HDD access error	
			An error detected during	Defective HDD
			HDD operation.	Replace the HDD.
	990	В	Unexpected software error	
			Unexpected software error	Defective controller
			detected.	Replace the controller if the error is frequent.
	991 B Unexpected software error			
			Unexpected software error	The machine does not stop and the SC code
			detected, which does not	is not displayed. The machine automatically
			affect operation of the machine.	recovers. However, the SC code is logged in the
			machine.	engine summary sheet (SMC).
\Rightarrow	998	В	Application Start Error	singing sammary ansat (ama).
7		_	After power on, the	Software defective.
			application does not start	An option required by the application (RAM,
			within 60s. (All applications	DIMM, board) is not installed
			neither start nor end	
	000		normally.)	
	999	В	Software update error	
			Software updating failed.	Try downloading the controller firmware
				again.

SM 4-5 G073/G074



BULLETIN NUMBER: G056/G058/G073/G074 - 015 01/29/2003

APPLICABLE MODEL:

GESTETNER - P7126/7126N RICOH - AFICIO 2610/2610N SAVIN - MLP26/MLP26N

SUBJECT: NEW WIRELESS LAN OPTION

GENERAL:

This Technical Service Bulletin has been issued to announce the action required when installing the new Wireless LAN option Interface Unit Type A: G373. The IC chip on the new wireless LAN option has been changed (the old chip was discontinued), making it necessary to update the controller firmware to version 1.07 (P/N G0735900G) or newer when installing the new wireless LAN option on the G073 or G074. This is because there is no interchangeability between the new option and the previous controller firmware versions. Controller firmware version 1.07 or newer will work with either the current or new wireless LAN options. Also, version 1.07 has been applied to the production line from October '02.

NOTE:

- 1. Both wireless LAN options are compatible with all versions of engine firmware.
- 2. If the new wireless LAN option is installed on a machine with controller firmware older than version 1.07, the following message will be displayed on the LCD:

Hardware Problem IEEE 802.11b

The latest firmware version can be downloaded through the Technology Solution Center FTP Site http://tsc.ricohcorp.com/.

NOTE: Refer to Facts Line Bulletin # FL002 and Publication Bulletin #023 for more information about the FTP Internet Web Site.



BULLETIN NUMBER: G056/G058/G073/G074 - 016 02/12/2003

APPLICABLE MODEL:

GESTETNER - P7026/7026N RICOH - AFICIO AP2600/2600N SAVIN - SLP26/SLP26N

SUBJECT: FIRMWARE MODIFICATION



GENERAL:

The latest firmware version can be downloaded at the Technology Solution Center FTP Site http://tsc.ricohcorp.com. Be sure to check the README file for important notes and explanations.

NOTE: Refer to Facts Line Bulletin # FL002 and Publication Bulletin #023 for more information about the FTP Internet Web Site and EPROM/Flash Card Exchange program.

G056/G058 CONTROLLER FIRMWARE MODIFICATION					
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION		
Corrects the following:	G0565921 F	Dec. '02	1.17		
 Form Lines value (under PCL Menu) change after rebooting the Machine. 		production			
 Response to PJL INFO CONFIG command does not include serial number. 					
 The print may stop while processing a file when using "INFICO". 					



BULLETIN NUMBER: G056/G058/G073/G074 - 017 02/18/2003

APPLICABLE MODEL:

GESTETNER -7126/7126N RICOH - AFICIO 2610/2610N SAVIN -MLP26/MLP26N

SUBJECT: FIRMWARE MODIFICATION



GENERAL:

The latest firmware version can be downloaded at the Technology Solution Center FTP Site http://tsc.ricohcorp.com. Be sure to check the README file for important notes and explanations.

NOTE: Refer to Facts Line Bulletin # FL002 and Publication Bulletin #023 for more information about the FTP Internet Web Site and EPROM/Flash Card Exchange program.

G073/G074 PRINTER CONTROLLER FIRMWARE MODIFICATION					
DESCRIPTION OF MODIFICATION	FIRMWARE LEVEL	SERIAL NUMBER	FIRMWARE VERSION		
 Firmware modified to correct the following: Form Lines value (under PCL Menu) change after rebooting the Machine. 	G0735900 H	December 2002 Production	1.08		
Response to PJL INFO CONFIG command does not include serial number.					
The print may stop during the processing of the file when using "INFICO".					
Wrong suffix of the firmware printed on the Configuration Page					



BULLETIN NUMBER: G056/G058/G073/G074 - 018 03/05/2003

APPLICABLE MODEL:

GESTETNER – P7126/7126N RICOH – AFICIO AP2610/2610N SAVIN – MLP26/MLP26N

SUBJECT: FONT ROM ON THE CONTROLLER BOARD



GENERAL:

The font ROM on the controller board has been modified in order to print the Euro currency symbol. It is not necessary to replace the Controller PCB and Rom if the customer is not printing Euro fonts with PS. For more details see Publications Bulletin PUB(C) - 045. The following parts updates are being issued for all G073/G074 Parts Catalogs.

					REFER	ENCE
OLD PART NO.	NEW PART NO.	DESCRIPTION	QTY	INT	PAGE	ITEM
G0735712	G0735713	Controller Board – G073 Model	1	1	23	5
G0745712	G0745713	Controller Board – G074 Model	1	1	23	5
G0735712	G0735713	Controller Board – G073 Model	1	1	28A	*
G0745712	G0745713	Controller Board – G074 Model	1	1	32A	*
G0565901 —		Mask ROM - PCL	1	1	28A	1
	→ G0565903	Mask ROM – PCL/Euro	ı	'	20A	'
G0565901 —		Mask ROM - PCL	1	1	32A	1
	→ G0565903	Mask ROM – PCL/Euro	ı	l l	32A	I

NOTE: This only applies to models G073/G074 models.

INTERCHANGEABILITY CHART:

0	OLD and NEW parts can be used in both OLD and NEW machines.	2	NEW parts CAN NOT be used in OLD machines. OLD parts can be used in OLD and NEW machines.		
1	NEW parts can be used in OLD and NEW machines. OLD parts CAN NOT be used in NEW machines.	3	OLD parts CAN NOT be used in NEW machines. 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 previously modified, use the new part numbers individually.				



BULLETIN NUMBER: G056/G058/G073/G074 - 019 04/14/2003

APPLICABLE MODEL:

GESTETNER - 7126N/7126 LANIER - AP2610N/AP2610 RICOH - AFICIO AP2610N/AP2610 SAVIN - MLP26n/MLP26

SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow \Rightarrow .

PAGES:

• 5-2 Updated Information



SERVICE MANUAL

5.1.2 BIT SWITCH PROGRAMMING

Refer to section 5.2.2 of the service manual for the base model (G056/G058) for how to program bit switch settings.

Bit Switch 01 - Not used (do not change any of these settings)

Bit S	Bit Switch 02					
No	Description	Function				
0-3	Not used	Do not change the setting.				
4	Treatment of the last page when printing a job with an odd number of pages using the duplex unit 0: (default): Last page not fed through the duplex unit 1: Last page fed through the duplex unit	 0: The last page is not fed through the duplex unit, so the last page faces the opposite way from other pages in the job. 1: The last page is fed through the duplex unit, so the last page faces the same way as other pages of the job. Set this switch to "1" when the customer wishes the last page to be facing the same way as the other pages. 				
5-7	Not used	Do not change the setting.				

Bit	Bit Switch 03					
No	Description	Function				
0-2 Not used Do not change the setting.		Do not change the setting.				
3	CAD printing line widths 0: OFF (default): 1: ON - CAD Printing line widths (255 pens)	 0: CAD printing line widths is OFF. 1: CAD Printing line widths (255 pens) Set this switch to "1" when the customer wishes to print HP G/L2 files correctly. (Requires controller firmware version 1.09 or newer.). 				
4-7	Not used	Do not change the setting.				

Bit Switch 04 - Not used (do not change any of these settings)



BULLETIN NUMBER: G056/G058/G073/G074 - 020 04/15/2003

APPLICABLE MODEL:

GESTETNER - P7026/P7026N LANIER - N/A RICOH - AFICIO AP2600/AP2600N SAVIN - SLP 26/26N

SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow \Rightarrow .

PAGES:

• 5-3 Updated Information (Bit Switch Programming)



SERVICE MANUAL

Service Tables

5.2 PRINTER CONTROLLER SERVICE MODE

5.9.1 SERVICE MODE MENU ('1. SERVICE MENU')

Service Mode	Description	Function
BitSw#1 Set	Bit switch settings	Adjusts bit switch settings. Note: Currently the bit switches are not being used.
Clear Setting	Initializes the system settings	Initializes settings in the "System" menu of the user mode.
Service Print	Controller summary print	Prints the service summary sheet (a summary of all the controller settings).
Disp Version	Display controller	Displays the version of the controller firmware.

5.9.2 BIT SWITCH PROGRAMMING

NOTE: Currently, the bit switches are not being used.

1. Enter the SP mode, select "Service Menu", then press [Enter] twice.

Service Menu BitSW

2. Select #1, #2, #3, or #4 for the desired bit switch, then press [Enter].

BitSW <BitSW#1>

Sw#1

Bit0

0000000

- [▲] [▼]: Move to the next switch.
- 3. Adjust the bit switch using the following keys.
 - [▲] [▼]: Move to the next bit.
 - [Escape]: Exit without saving changes.
 - [Enter]: Exit and save changes.

NOTE: The left digit on the display is bit 7 and the right digit is bit 0.

4. Press [Enter] to save changes and exit.

Bit Switch 01 - Not used (do not change any of these settings)

Bit S	Bit Switch 02					
No	Description	Function				
0-3	Not used	Do not change the setting.				
4	Treatment of the last page when printing a job with an odd number of pages using the duplex unit 0: (default): Last page not fed through the duplex unit 1: Last page fed through the duplex unit	 0: The last page is not fed through the duplex unit, so the last page faces the opposite way from other pages in the job. 1: The last page is fed through the duplex unit, so the last page faces the same way as other pages of the job. Set this switch to "1" when the customer wishes the last page to be facing the same way as the other pages. 				
5-7	Not used	Do not change the setting.				

Bit Switch 03 - Not used (do not change any of these settings)
Bit Switch 04 - Not used (do not change any of these settings)

SM 5-3 G056/G058