

Model AT-C1 Machine Code: B230/B237

SERVICE MANUAL

Apr. 21st, 2006 Subject to change

Read This First

Safety Notices

Important Safety Notices

Prevention of Physical Injury

- 1. Before disassembling or assembling parts of the copier and peripherals, make sure that the copier power cord is unplugged.
- 2. The wall outlet should be near the copier and easily accessible.
- If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
- 4. The copier drives some of its components when it completes the warm-up period. Be careful to keep hands away from the mechanical and electrical components as the copier starts operation.
- 5. The inside and the metal parts of the fusing unit become extremely hot while the copier is operating. Be careful to avoid touching those components with your bare hands.

Health Safety Conditions

- Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Immediately wash eyes with plenty of water. If unsuccessful, get medical attention.
- The copier, which use high voltage power source, can generate ozone gas. High ozone density is harmful to human health. Therefore, the machine must be installed in a well-ventilated room.

Observance of Electrical Safety Standards

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

\Lambda WARNING

 Keep the machine away from flammable liquids, gases, and aerosols. A fire or an explosion might occur.

• The Controller board on this machine contains a lithium battery. The danger of

explosion exists if a battery of this type is incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacturer. Discard batteries in accordance with the manufacturer's instructions and local regulations.

 The optional fax and memory expansion units contain lithium batteries, which can explode if replaced incorrectly. Replace only with the same or an equivalent type recommended by the manufacturer. Do not recharge or burn the batteries. Used batteries must be handled in accordance with local regulations.

Safety and Ecological Notes for Disposal

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

Laser Safety

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

\Lambda WARNING

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

\Lambda WARNING

- **WARNING**: Turn off the main switch before attempting any of the procedures in the Laser Optics Housing Unit section. Laser beams can seriously damage your eyes.
- CAUTION MARKING:



Symbols, Abbreviations and Trademarks

This manual uses several symbols and abbreviations. The meaning of those symbols and abbreviations are as follows:

\$	See or Refer to
$\langle 7 \rangle$	Clip ring
	Screw
t"	Connector
ŝ	Clamp
C	E-ring
SEF	Short Edge Feed
LEF	Long Edge Feed





Short Edge Feed (SEF)

Long Edge Feed (LEF)

Trademarks

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Table of Contents

Read This First	i
Safety Notices	i
Important Safety Notices	i
Safety and Ecological Notes for Disposal	ii
Laser Safety	ii
Symbols, Abbreviations and Trademarks	iii
Trademarks	iv
Table of Contents	V
1. Installation	1
Installation Requirements	1
Environment	1
Machine Level	1
Machine Space Requirements	2
Power Requirements	2
Optional Unit Combinations	3
Machine Options	3
Controller Options	3
Copier Installation	5
Power Sockets for Peripherals	5
Installation Flow Chart	6
Accessory Check	7
Installation Procedure	9
Moving the Machine	15
Transporting the Machine	16
Paper Feed Unit (B800)	17
Accessory Check	17
Installation Procedure	18
LCT (B801)	21
Accessory Check	21
Installation Procedure	22
Auto Reverse Document Feeder (B789)	25
Component Check	25
Installation Procedure	26
1-Bin Tray Unit (B790)	29

Component Check	
Installation Procedure	
Shift Tray Unit (B791)	
Component Check	
Installation Procedure	
Bridge Unit (B227)	
Component Check	
Installation Procedure	
500-Sheet Finisher (B792)	
Accessory Check	
Installation Procedure	
1000-Sheet Finisher (B408)	42
Accessory Check	42
Installation Procedure	43
1000-Sheet Booklet Finisher (B793)	45
Accessory Check	45
Installation Procedure	46
Punch Unit	
Component Check	
Installation	
Mechanical Counter (NA Only)	55
Installation Procedure	55
Key Counter Bracket	
Installation Procedure	
Key Counter Interface Unit	
Installation Procedure	
Anti-Condensation Heater (Scanner)	
Installation Procedure	
Tray Heater	60
Installation Procedure	60
Controller Options	61
Overview	61
SD Card Appli Move	62
PostScript 3	65
File Format Converter	66
IEEE1394 (FireWire)	67

	IEEE1284	69
	IEEE 802.11b (Wireless LAN)	70
	Bluetooth	73
	Copy Data Security Unit	74
	Data Overwrite Security Unit Type D (B735)	75
	USB Host Interface	79
	PictBridge	80
	Browser Unit Type B	81
	Check All Connections	
2.	Preventive Maintenance	
	Settings	
	Before removing the old PM parts	83
	After installing the new PM parts	
	Preparation before operation check	
	Operation check	
	Maintenance Tables	85
	Preventive Maintenance Tables	85
	Others in Mainframe	90
3.	Replacement and Adjustment	91
	Beforehand	91
	Special Tools	
	Image Adjustment	93
	Scanning	93
	ARDF	94
	Registration	95
	Erase Margin Adjustment	97
	Color Registration	97
	Printer Gamma Correction	
	Exterior Covers	
	Front Door	
	Left Cover	
	Rear Cover	
	Right Rear Cover	
	Operation Panel	
	Dust Filter	
	Scanner Unit	

Exposure Glass	108
Original Length/Width Sensors	109
Exposure Lamp	109
Scanner Motor	112
Sensor Board Unit (SBU)	112
Exposure Lamp Stabilizer	113
Front Scanner Wire	114
Rear Scanner Wire	117
Touch Panel Position Adjustment	118
Laser Optics	119
Caution Decal Location	119
Laser Optics Housing Unit	119
Polygon Mirror Motor	125
Image Creation	126
PCU	
Drum Unit and Development Unit	126
Toner Collection Bottle	
Toner Supply Tube Fan	
Toner Pump Unit	131
Toner End Sensor	
Image Transfer	
Image Transfer Belt Unit	
Image Transfer Belt Cleaning Unit	
Image Transfer Belt	140
Paper Transfer	145
Paper Transfer Roller Unit	
Paper Transfer Unit	145
ID Sensor Board	
Drive Unit	150
Drive Unit Fan	151
Gear Unit	151
Registration Motor	154
Paper Feed Motor	154
Drum/Development Motor-K	
ITB Drive Motor	156
Fusing/Paper Exit Motor	156

Image Transfer Belt Contact Motor	
Paper Transfer Contact Motor	
Duplex Inverter Motor	
Toner Transport Motor	
Toner Collection Unit	
Paper Feed Clutches	
Drum Motor-MCY	
Development Motor-MCY	
Development Clutch-K	
Fusing	
Fusing Unit	
Fusing Belt, Pressure Roller, Fusing Lamps	
Heating, Fusing and Tension Roller	
Lubricant Roller and Cleaning Roller	
Fusing/Paper Exit Fan	
Heating Roller Thermostats	
Heating Roller Thermistor	
Pressure Roller Thermistor and Thermostat	
Thermopile	174
Fusing Gear and One-way Clutch	
Heating Roller Bearing and Insulating Bushing	
Pressure Roller Bearing	
Paper Feed	
Paper Feed Unit	
Pick-Up, Feed and Separation Rollers	
Tray Lift Motor	
Vertical Transport Sensor, Paper Overflow Sensor and Paper End Sensor	
Registration Sensor	
By-pass Paper Size Detection Switch	
By-pass Paper Feed Unit	
Duplex Unit	
Duplex Unit	
Duplex Transport Motor	
Electrical Components	
Controller Unit	
Controller Box Cover	

	Controller Box	191
	BICU	
	IOB	194
	PSU	194
	SIO (Scanner In/Out) Board	
	High Voltage Supply Board	
	High Voltage Supply Board Bracket	
	Controller Board	198
	HDD	199
	NVRAM Replacement Procedure	200
4.	Troubleshooting	203
	Process Control Error Conditions	
	Developer Initialization Result	
	Process Control Self-Check Result	204
	Line Position Adjustment Result	
	Scanner Test Mode	
	VPU Test Mode	209
	BICU (IPU) Test Mode	
	Service Call Conditions	
	Summary	
	SC Table	215
	Troubleshooting Guide	
	Image Quality	
	Line Position Adjustment	
	Jam Detection	
	Paper Jam Display	
	Jam Codes and Display Codes	
	Electrical Component Defects	
	Sensors	
	Blown Fuse Conditions	310
5.	Service Tables	
	Service Program Mode	311
	Enabling and Disabling Service Program Mode	
	Types of SP Modes	
	Remarks	315
	Copy Service Mode	317

Service Mode Table	317
Input Check Table	676
Output Check Table	689
Test Pattern Printing	701
Printer Service Mode	704
SP1-XXX (Service Mode)	704
Scanner Service Mode	708
SP1-XXX (System and Others)	708
SP2-XXX (Scanning-image quality)	708
Reboot/System Setting Reset	710
Software Reset	710
System Settings And Copy Setting Reset	710
Firmware Update	712
Type of Firmware	712
Before You Begin	713
Updating Firmware	714
Updating the LCDC for the Operation Panel	716
Downloading Stamp Data	717
NVRAM Data Upload/Download	717
Address Book Upload/Download	719
Installing Another Language	720
Handling Firmware Update Errors	722
SD Card Appli Move	725
Overview	725
Move Exec	726
Undo Exec	726
Controller Self-Diagnostics	728
Overview	728
Detailed self-diagnostics	729
Using the Debug Log	730
Switching ON and Setting UP Save Debug Log	730
Retrieving the Debug Log from the HDD	734
Recording Errors Manually	734
New Debug Log Codes	735
Dip Switches	737
Controller Board	737

	BICU Board	737
6.	Detailed Section Descriptions	738
(Overview	738
	Component Layout	738
	Paper Path	739
	Drive Layout	740
	Board Structure	741
	Printing Process	743
F	Process Control	745
	Overview	745
	Potential Control	745
	Process Control Self Check Procedure	747
	Toner Density Adjustment Mode	749
	Toner Supply Control	749
	Toner Near End/Toner End Detection	751
	Developer Initialization	752
ę	Scanning	753
	Overview	753
	Scanner Drive	754
	Original Size Detection	755
	Anti-Condensation Heater	756
I	Image Processing	757
	Overview	757
	SBU (Sensor Board Unit)	757
	IPU (Image Processing Unit)	758
L	Laser Exposure	759
	Overview	759
	Optical Path	760
	Laser Synchronizing Detectors	761
	LD Safety Switch	762
	Automatic Line Position Adjustment	763
	Shutter Mechanism	767
F	PCU (Photo Conductor Unit)	768
	Overview	768
	Around the Drum	769
	Development	772

Toner Supply	775
Overview	775
Toner Supply Mechanism	776
Toner Cartridge	778
Waste Toner Collection	779
Toner Collection Path and Drive	779
Toner Collection Bottle Set/ Near-Full/ Full Detection	781
Image Transfer and Paper Separation	782
Image Transfer	782
Paper Transfer and Separation	788
Paper Feed	791
Overview	791
Drive – Tray 1, Tray 2, and By-Pass Tray	792
Paper Lift – Trays 1 & 2	793
Paper Size Detection – Trays 1 & 2	794
Paper Height Detection – Trays 1 & 2	795
Paper End Detection – Trays 1 & 2	796
Registration	797
Paper Feed Line Speed	797
Tray Lock Mechanism	798
Paper Dust Collection	799
By-pass Paper Separation	800
By-pass Paper Size Detection	800
Fusing	801
Overview	801
Fusing Unit Drive	802
Pressure Release Mechanism	803
Fusing Temperature Control	804
Energy Saver Modes	807
New Unit Detection	809
Paper Exit	811
Overview	811
Junction Gate Mechanism	812
Duplex Unit	813
Overview	813
Duplex Drive	814

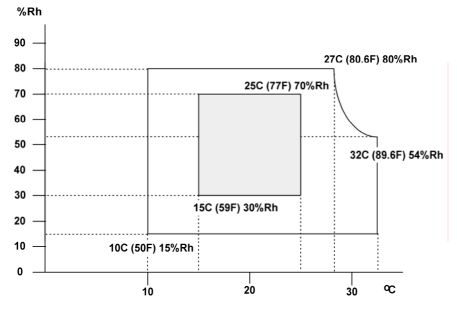
Inverter Mechanism	815
Duplex Operation	816
Printer Functions	818
Overview	818
Hard Disk	820
Controller Functions	820
Job Spooling	821
PictBridge	
General Function	824
Printing Function List	824
Printing Function Description	825
Copy Data Security Unit	833
General Function	833
Mask Type for copying	834
File Format Converter (MLB)	835
Data Overwrite Security Unit (B735)	836
Auto Erase Memory	836
7. Specifications	838
General Specifications	838
Main Frame	838
Printer	842
Scanner	
Supported Paper Sizes	845
Paper Feed	845
Paper Exit	848
Platen/ARDF Original Size Detection	853
Software Accessories	856
Printer Drivers	856
Scanner and LAN FAX drivers	856
Utility Software	857
Machine Configuration	858
Optional Equipment	
ARDF	
Paper Feed Unit	
Large Capacity Tray	
1000-Sheet Booklet Finisher & Punch Unit	

1000-Sheet Finisher	865
500-Sheet Finisher	866
Bridge Unit	867
Shift Tray Unit	867
1-bin Tray Unit	867

1. Installation

Installation Requirements

Environment

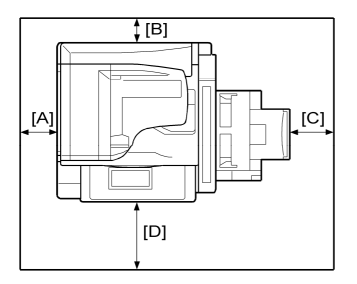


- 1. Temperature Range: 10°C to 32°C (50°F to 89.6°F)
- 2. Humidity Range: 15% to 80% RH
- 3. Ambient Illumination: Less than 1500 lux (do not expose to direct sunlight)
- 4. Ventilation: 3 times/hr/person or more
- 5. Do not let the machine get exposed to the following:
 - 1) Cool air from an air conditioner
 - 2) Heat from a heater
- 6. Do not install the machine in areas that are exposed to corrosive gas.
- 7. Install the machine at locations lower than 2,500 m (8,200 ft.) above sea level.
- Install the machine on a strong, level base. (Inclination on any side must be no more than 5 mm.)
- 9. Do not install the machine in areas that get strong vibrations.

Machine Level

Front to back: Within 5 mm (0.2") Right to left: Within 5 mm (0.2") Machine Space Requirements

This machine, which uses high voltage power sources, can generate ozone gas.
 High ozone density is harmful to human health. Therefore, the machine must be installed in a well-ventilated room.



- A: Over 100 mm (3.9")
- B: Over 100 mm (3.9")
- C: Over 100 mm (3.9")
- D: Over 100 mm (3.9")

Put the machine near the power source with the clearance shown above.

Power Requirements



- Insert the plug firmly in the outlet.
- Do not use an outlet extension plug or cord.
- Ground the machine.
- 1. Input voltage level:
 - 120 V, 60 Hz: More than 12 A
 - 220 V to 240 V, 50 Hz/60 Hz: More than 8 A
- 2. Permissible voltage fluctuation: ±10 %
- 3. Do not put things on the power cord.

Optional Unit Combinations

Machine Options

No.	Options	Remarks		
1	2-tray paper feed unit	One from No.1 or No.2		
2	Large capacity tray			
3	Platen cover	One from No.3 or No.4		
4	ARDF			
5	1-bin tray unit	-		
6	Bridge unit	One from No.6 or No.7		
7	Shift tray			
8	1000-sheet booklet finisher	One from No.8, No.10 or No.11; Requires No.6 and one from No.1 and No.2.		
9	*Punch kit (3 types)	No. 8 required; One of the three types		
10	1000-sheet finisher	One from No.8, No.10 or No.11; Requires No.6 and one from No.1 and No.2.		
11	500-sheet finisher	One from No.8, No.10 or No.11; Requires No.6.		

*: Child options (Child options require a parent option.)

Controller Options

No.	Options	Remarks	
1	IEEE 1394	One from the two (I/F Slot A)	
2	USB Host Interface Unit		
3	IEEE 802.11b	One from the three (I/F Slot B)	
4	IEEE 1284		

Installation

21-Apr-2006

5	Bluetooth	
6	File Format Converter	I/F Slot C Requires fax unit option (B786)
7	PostScript 3	
8	PictBridge Option	One from the three (SD card slot 2)
9	Data Overwrite Security Unit	
11	Browser Unit	SD card slot 3 (during installation only)
12	Copy Data Security Unit	-

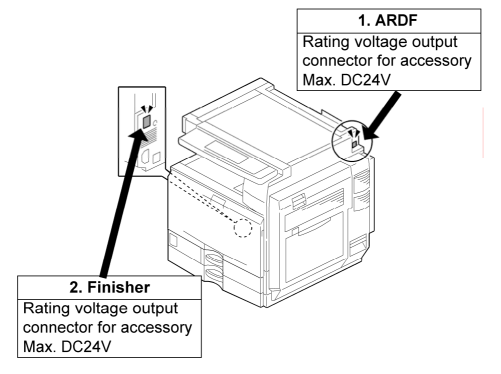
Copier Installation

 Make sure that the image transfer belt is in its correct position before you move the machine. Otherwise, the image transfer belt and the black PCU can be damaged.

Power Sockets for Peripherals

ACAUTION

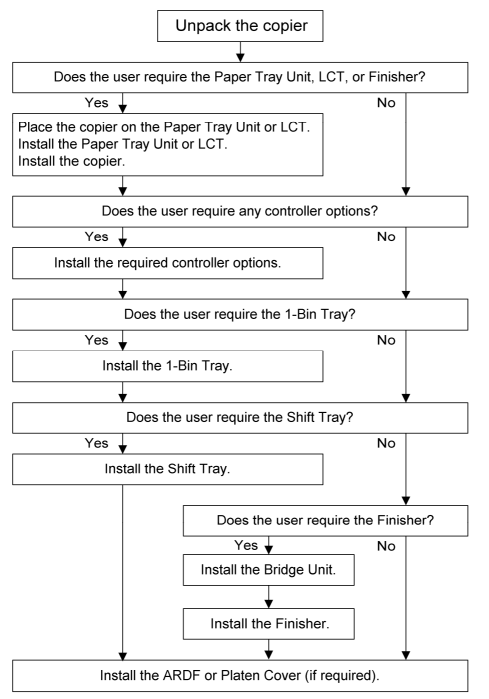
- Rating voltage for peripherals.
- Make sure to plug the cables into the correct sockets.



Installation

Installation Flow Chart

This flow chart shows the best procedure for installation.



You need the optional paper tray unit or the LCT if you want to install the finisher (B408 or B793).

The punch unit is for 1000-sheet booklet finisher (B793).

Accessory Check

Check the quantity and condition of these accessories.

	Description	Q'ty	Destination
1.	Operating Instruction - Troubleshooting	1	-57 -29 -58 -21 -19
2.	Operating Instruction - About This Machine	1	-57 -29 -58 -21 -19
3.	Operating Instruction - Security	1	-57 -29 -58 -21 -19
4.	Operation Instruction - Quick Reference Guide	1	-29 -21 -19
5.	Operation Instruction - Printer Quick Reference	1	-29 -21 -19
6.	Operation Instruction - Scanner Quick Reference	1	-29 -21 -19
7.	CD-ROM - Instruction	1	-29
8.	CD-ROM - Printer Instruction - RIC	1	-67 -29 -26
9.	CD-ROM - Printer Instruction - NRG	1	-67
10.	CD-ROM - Printeer Instruction - LAN	1	-67
11.	CD-ROM - Scanner Instruction - RIC	1	-67 -29 -26
12.	CD-ROM - Scanner Instruction - NRG	1	-67
13.	CD-ROM - Scanner Instruction - LAN	1	-67
14.	Model Name Decal	1	-57 -67 -29 -58
15	Stamp	1	-57 -29 -28 -19 -58
16	Cloth Holder	1	-57 -67 -29 -28 -21 -19 -58 -26
17	Exposure Glass Cleaning Cloth	1	-57 -67 -29 -28 -21 -19 -58 -26
18	Rivet	2	-57 -67 -29 -28 -21 -19 -58 -26

Installation

21-Apr-2006

	Description	Q'ty	Destination
19	Operating Instructions Holder	1	-57 -67 -29 -28 -21 -19 -58 -26
20	Ferrite Core	1	-57 -67 -29 -28 -21 -19 -58 -26
21	Power Supply Cord	1	-57 -67 -29 -28 -21 -19 -58
22	Cover	1	-57 -67 -29 -28 -21 -19 -58 -26
23	Decal - Paper Size	1	-57 -67 -29 -28 -21 -19 -58 -26
24	Emblem Cover	1	-57 -67 -29 -58
25	Sheet - Eula: 16 Languages	1	-57 -67 -29 -26 -58
26	Sheet - Caution 16 Languages		-57 -67 -29 -26 -58
27	Decal - Safety Sheet	1	-67 -26
28	Decal - Caution - Original	1	-67 -29 -28 -26 -57 -58
29	Sheet Data	1	-67 -29 -28 -26 -21
30	Decal - Caution - Inkjet	1	-67 -26 (14 Lang.)
31	Sheet - Caution - Security Reference	1	-29
32	Warranty Sheet (Chinese)	1	-21
33	Sheet - Name - Tel	1	-21

Installation Procedure

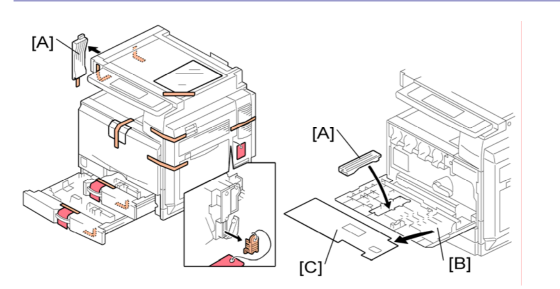
 Remove the tape from the development units before you turn the main switch on. The development units can be severely damaged if you do not remove the tape.

Put the machine on the paper tray unit or the LCT first if you install an optional paper tray unit or the optional LCT at the same time. Then install the machine and other options.

🔸 Note

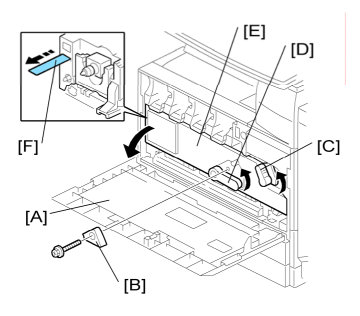
 Keep the shipping retainers after you install the machine. You may need them in the future if you transport the machine to another location.

Tapes and Retainers



- 1. Remove all the tapes and retainers on the machine.
- 2. Remove all the tapes and retainers in trays 1 and 2, and then take out the power cord from tray 1 (if applicable).
- 3. Remove the scanner unit stay [A].
- 4. Open the front door [B], and then remove the jam location sheet [C].
- 5. Keep the scanner unit stay [A] inside the front door [B].
- 6. Reattach the jam location sheet.
- 7. Close the front door.

Developer and Toner Bottles



1. Open the front door [A].

GSA model (-58) and EU models (-67/-26) **do not** require steps from 2 to 7. Skip to step 8 if you install these models.

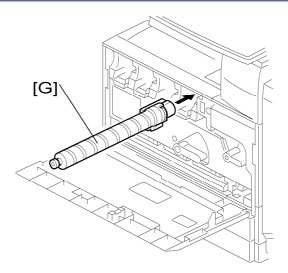
1. Remove the stopper [B] ($\mathscr{F} \times 1$).

🔸 Note

- This stopper locks the drum positioning plate lever.
- 2. Release the image transfer belt lever [C], and turn the drum positioning plate lever [D] counterclockwise.
- 3. Open the drum positioning plate [E].
- 4. Remove all tapes [F] from the four development units.

Vote Note

- When you remove the tape from the development unit, hold the development unit with your hand, and then pull the tape.
- 5. Close the drum positioning plate. Then lock the image transfer belt lever and turn the drum positioning plate lever clockwise.
- 6. Lock the drum positioning plate lever with the stopper [B] ($\mathscr{F} \times 1$).
- 7. Shake each toner bottle five or six times.



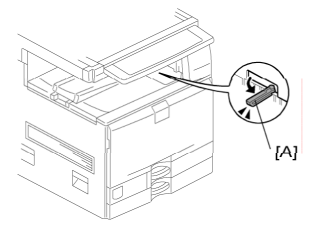
- 8. Install each toner bottle [G] in the machine.
- 9. Close the front door.

Paper Trays

1. Pull each paper tray out. Then adjust the side guides and end guide to match the paper size.

Vote Note

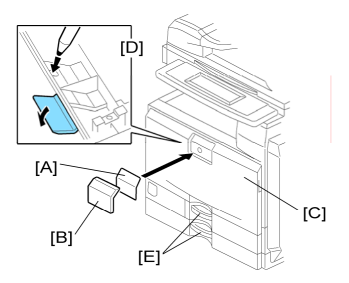
• To move the side guides, first pull out the tray fully. Then push down the green lock at the rear inside the tray.



2. Pull out the feeler [A] for the output tray full detection mechanism.

Installation

Emblem and Decals

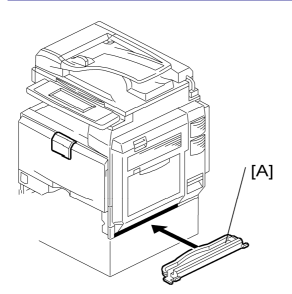


1. Attach the correct emblem [A] and the cover [B] to the front door [C] of the machine, if the emblem is not attached.

🕹 Note

- If you want to change the emblem that has been already attached, remove the panel with an object (not a sharp object) as shown [D], and then install the correct emblem.
- 2. Attach the correct paper tray number and size decals to the paper trays [E].
 - Paper tray number and size decals are also used for the optional paper tray or the optional LCT. Keep these decals for use with these optional units.

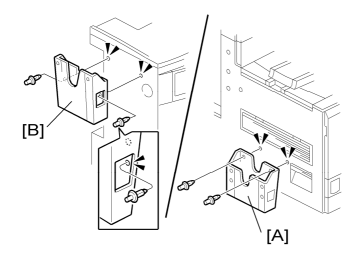
Fire Prevention Cover



When the copier is installed on the floor without the optional paper tray unit or a table, the cover [A] must be attached to the copier.

Install the cover [A] at the right side of the copier.

Manual Pocket Attachment



- 1. Attach the manual pocket [A] to the left side of the copier (snap rivet x 2).
- 2. If any finisher has been installed, attach the manual pocket [B] to the rear side of a finisher (snap rivet x 2).

Initialize the Developer

- 1. Plug in the machine.
- 2. Make sure that the platen or ARDF is closed and the main power is turned off.
- Turn the main power switch on. The machine automatically starts the initialization procedure. The Start button LED (^(*)) turns green when this procedure has finished.
- 4. Make copies of image samples (text, photo, and text/photo modes).
- 5. Do the Automatic Color Calibration process (ACC) as follows:
 - 1. Print the ACC test pattern (User tools > Maintenance > ACC > Start).
 - 2. Put the printout on the exposure glass.
 - 3. Put 10 sheets of white paper on top of the test chart.
 - 4. Close the ARDF or the platen cover.
 - 5. Press "Start Scanning" on the LCD panel. The machine starts the ACC.
- 6. Check that the sample image has been copied normally.

Installation

Settings Relevant to the Service Contract

Change the necessary settings for the following SP modes if the customer has made a service contract.

🔸 Note

 You must select one of the counter methods (developments/prints) in accordance with the contract (IPSP5-045-001).

ltem	SP No.	Function	Default
Counting method	SP5-045-001	Specifies if the counting method used in meter charge mode is based on developments or prints. NOTE: You can set this one time only. You cannot change the setting after you have set it for the first time.	"0": Developments
A3/11" x 17" double counting	buble SP5-104-001 for A3/11" x 17" paper. When you have to change this setting, contact your		"No": Single counting
Service Tel. No. Setting	SP5-812-001 through 0045812-002 programs the service station fax number. The number is printed on the counter list when the meter charge mode is selected. This lets the user fax the counter data to the service station.		

Moving the Machine

This section shows you how to manually move the machine from one floor to another floor. See the section "Transporting the Machine" if you have to pack the machine and move it a longer distance.

Remove all trays from the optional paper feed unit or LCT.

Transporting the Machine

Main Frame

- 1. Do SP 4806-001 to move the scanner carriage from the home position. This prevents dust from falling into the machine during transportation.
- 2. Remove the toner cartridges. This prevents toner flow into the toner supply tube, which is caused by vibration during transport. This can also cause the tube to be clogged with toner.
- 3. Make sure there is no paper left in the paper trays. Then fix down the bottom plates with a sheet of paper and tape.
- 4. Empty the toner collection bottle. Then attach securing tape to stop the toner bottle from coming out.
- 5. Do one of the following:
 - Attach shipping tape to the covers and doors.
 - Shrink-wrap the machine tightly.

🔸 Note

- After you move the machine, Make sure you do the "Auto Color Registration" as follows. This optimizes color registration.
 - 1. Do the "Forced Line Position Adj. Mode c" (SP2-111-3).
 - Then do the "Forced Line Position Adj. Mode a" (SP2-111-1). To check if SP 2-111-1 was successful, watch the screen during the process. A message is displayed at the end. Also, you can check the result with SP 2-194-10 to -12.
- Make sure that the side fences in the trays are correctly positioned to prevent color registration errors.

1000-sheet Booklet Finisher

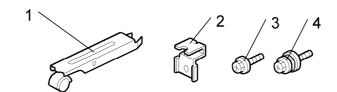
Before the 1000-sheet booklet finisher is transported, move the shift tray to the shipping position with SP6137-003 ("ON"), and then remove the shift tray cover.

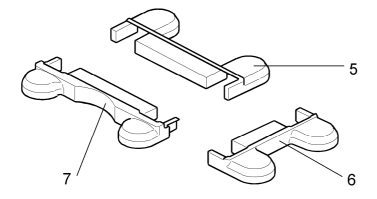
Paper Feed Unit (B800)

Accessory Check

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

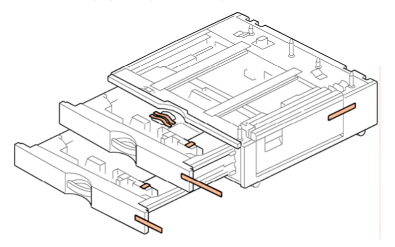
No.	Description	Q'ty
1	Caster stand	6
2	Securing bracket	2
3	Screw (M3x6 x 6, M4x10 x 2)	8
4	Spring Washer Screw	1
5	Rear stand cover	1
6	Left stand cover	1
7	Front stand cover	1



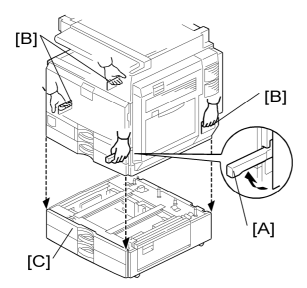


Installation Procedure

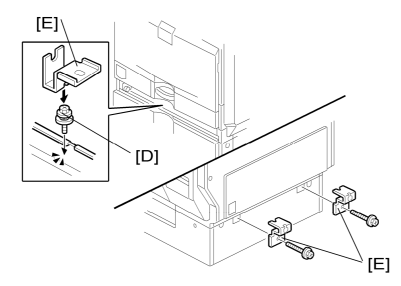
- Turn off the main switch of the copier and unplug the power cord before you start the installation procedure.
- You need two or more persons to lift the copier. The copier is highly unstable when lifted by one person, and may cause human injury or property damage.
- Do not lift the copier with the paper feed unit installed. Otherwise, the handle and grips may be damaged.



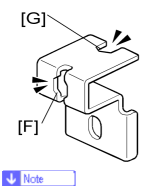
- 1. Remove all tape on the paper feed unit.
- 2. Remove the paper trays and remove all tape and padding.



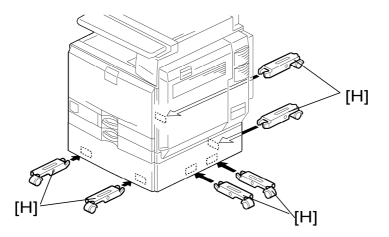
- 3. Grasp the handle [A] and grips [B] of the machine.
- 4. Lift the copier and install it on the paper feed unit [C].



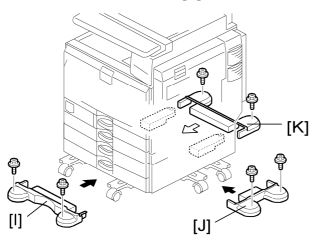
- 5. Remove tray 2 of the machine.
- 6. Fasten the spring washer screw [D], using the cutout in the securing bracket [E] as a tool.
- 7. Reinstall tray 2.
- 8. Attach the securing brackets [E] (M4x10 \mathscr{P} x 1 each).



 One of the securing brackets is used as a securing tool (the cutout [F] is used in step 6). But the cutout [G] is for attaching the tray heater. Therefore, attach the securing brackets [E] after installing the tray heater if you will install the tray heater.



9. Attach the two caster stands [H] to front, left, and rear sides of the machine.



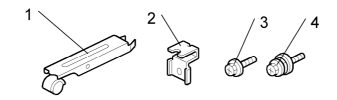
- 10. Attach the front stand cover [I], right stand cover [J] and rear stand cover [K] to the correct sides of the machine (M3x6 🌮 x 2: each).
- 11. Load paper into the paper feed unit.
- 12. Turn on the main power switch of the machine.
- 13. Check the paper feed unit operation and copy quality.

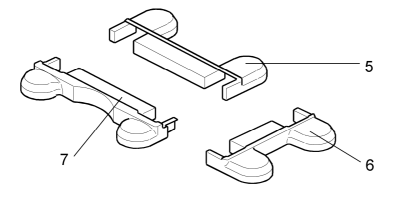
LCT (B801)

Accessory Check

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

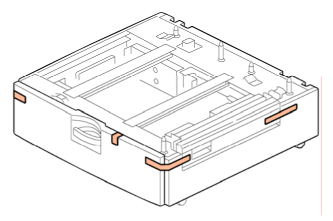
No.	Description	Q'ty
1	Caster stand	6
2	Securing bracket	2
3	Screw (M3x6 x 6, M4x10 x 2)	8
4	Spring washer screw	1
5	Rear stand cover	1
6	Right stand cover	1
7	Front stand cover	1



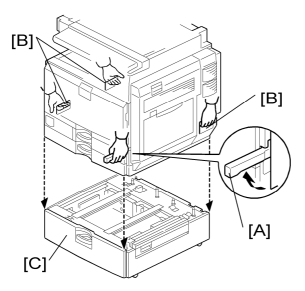


Installation Procedure

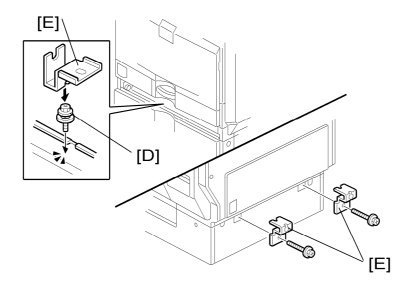
- Turn off the main switch of the copier and unplug the power cord before you start the installation procedure.
- You need two or more persons to lift the copier. The copier is highly unstable when lifted by one person, and may cause human injury or property damage.
- Do not lift the copier with the paper feed unit installed. Otherwise, the handle and grips may be damaged.



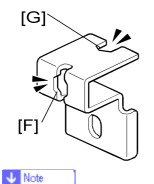
1. Remove all tapes and retainers in the LCT.



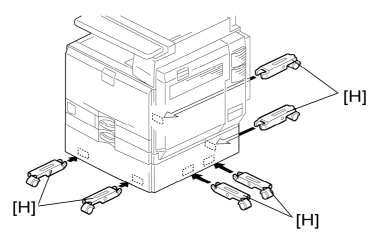
- 2. Grasp the handle [A] and grips [B] of the machine.
- 3. Lift the copier and install it on the LCT [C].



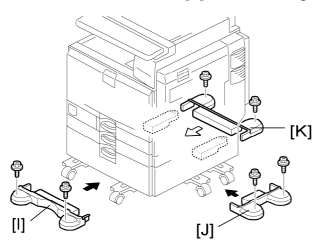
- 4. Remove tray 2 of the machine.
- 5. Fasten the spring washer screw [D], using the cutout in the securing bracket [E] as a tool.
- 6. Reinstall tray 2.
- 7. Attach the securing brackets [E] (M4x10 **#** x 1each).



 One of the securing brackets is used as a securing tool (the cutout [F] is used in step 6). But the cutout [G] is for attaching the tray heater. Therefore, attach the securing brackets [E] after installing the tray heater if you will install the tray heater.



8. Attach the two caster stands [H] to the front, right, and rear sides of the machine.



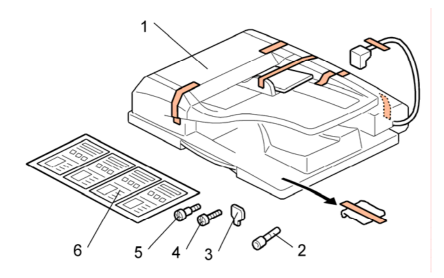
- 9. Attach the front stand cover [I], right stand cover [J] and rear stand cover [K] to the correct sides of the machine (M3x6 **%** x 2 each).
- 10. Load paper into the LCT.
- 11. Turn on the main power switch of the machine.
- 12. Check the LCT operation and copy quality.

Auto Reverse Document Feeder (B789)

Component Check

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

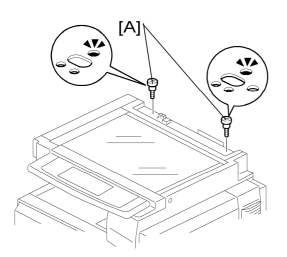
No.	Description	Q'ty
1	ARDF	1
2	Stamp Cartridge	1
3	Screwdriver Tool	1
4	Knob Screw	2
5	Stud Screw	2
6	Attention Decal – Top Cover	1



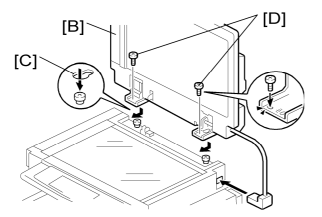
Installation

Installation Procedure

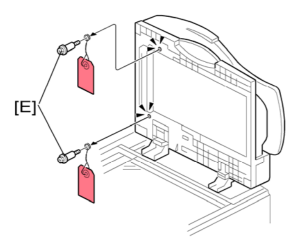
• Unplug the copier power cord before starting the following procedure.



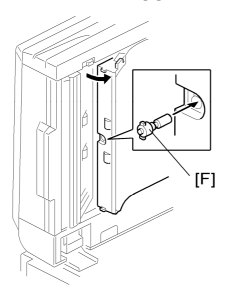
- 1. Remove all tapes and shipping retainers.
- 2. Remove the two screws already installed at the top rear of the machine.
- 3. Insert the two stud screws [A] on the top of the machine.



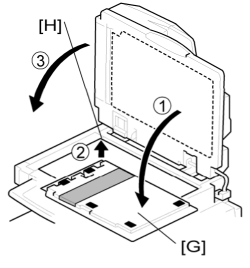
- 4. Mount the ARDF [B] by aligning the screw keyholes [C] in the ARDF support plate over the stud screws.
- 5. Slide the ARDF toward the front of the machine.
- 6. Secure the ARDF with the two knob screws [D].



7. Remove two screws [E] from the bottom of the ARDF.

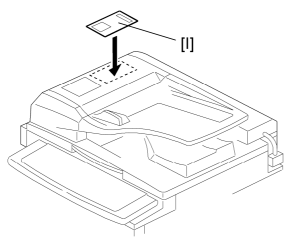


8. Install the stamp cartridge [F] in the ARDF.



9. Peel off the platen sheet [G] and place it on the exposure glass.

- 10. Align the rear left corner of the platen sheet with the corner [H] on the exposure glass.
- 11. Close the ARDF.
- 12. Open the ARDF and check that the platen sheet is correctly attached.



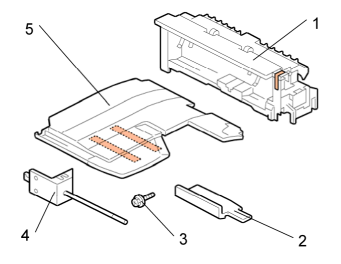
- 13. Attach the decal [I] to the top cover as shown. Choose the language you want.
- 14. Plug in and turn on the main power switch of the machine, and then check the ARDF operation.
- 15. Make a full size copy. Check that the registrations (side-to-side and leading edge) and image skew are correct. If they are not, adjust the registrations and image skew referring to "Copy Adjustments" in the "Replacements and Adjustments" section.

1-Bin Tray Unit (B790)

Component Check

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

No.	Description	Q'ty
1	1-Bin Tray Unit	1
2	End-fence	1
3	Screws (M3 x 8)	3
4	Tray Support Bar	1
5	Тгау	1

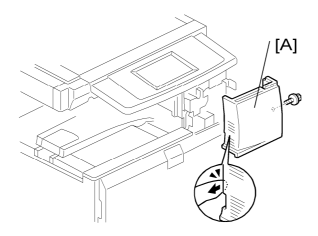


Installation Procedure

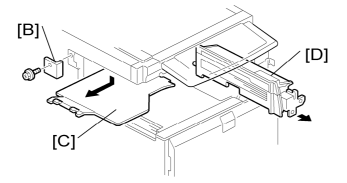
• Unplug the copier power cord before starting the following procedure.

If the bridge unit (B227) has already been installed in the machine, remove it before installing 1-bin tray unit (B790). This will make it easier for you to do the following procedure.

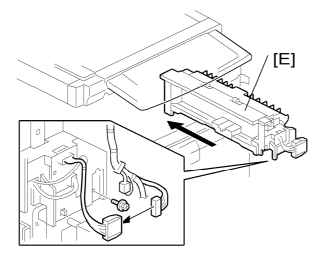
Installation

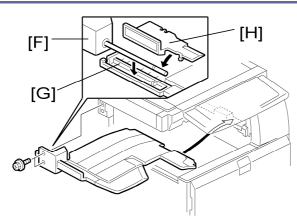


- 1. Remove all tapes.
- 2. Open the duplex unit at the right side of the machine.
- 3. Remove the front right cover [A] ($\mathscr{F} \times 1$).



- 4. Remove the cover [B].
- 5. Remove the tray [C].
- 6. Remove the paper exit unit [D] (1 = 1 x 1).





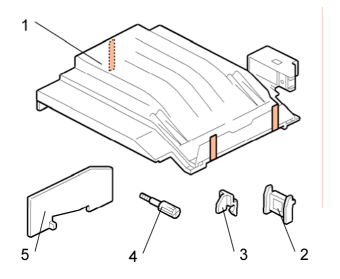
- 2. Attach the tray support bar [F] to the tray [G] as shown, and then attach the end-fence [H].
- 3. Install the tray [G] (with the tray support bar) in the machine.
- 4. Reinstall the front right cover in the machine, and then close the right door of the machine.
- 5. Turn on the main power switch of the machine.
- 6. Check the 1-bin tray unit operation.

Shift Tray Unit (B791)

Component Check

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

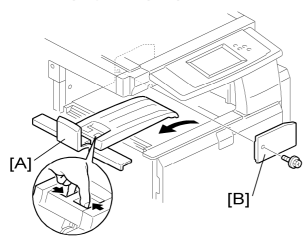
No.	Description	Q'ty
1	Shift Tray Unit	1
2	Paper Guide - Large	1
3	Paper Guide - Small	2
4	Knob Screw	1
5	Connector Cover	1



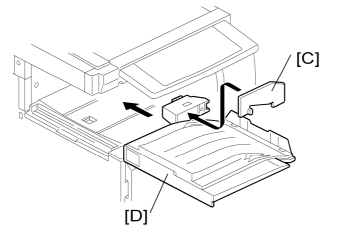
Installation

Installation Procedure

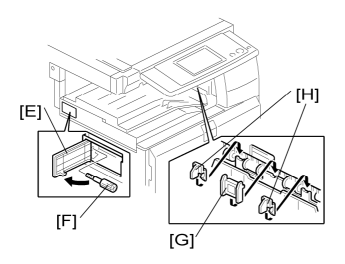
• Unplug the copier power cord before starting the following procedure.



- 1. Remove all tapes.
- 2. Remove the standard tray [A].
- 3. Remove the inner cover [B] ($\mathscr{F} \times 1$).



- 4. Attach the connector cover [C] to the shift tray unit [D].
- 5. Install the shift tray unit [D] to the machine.



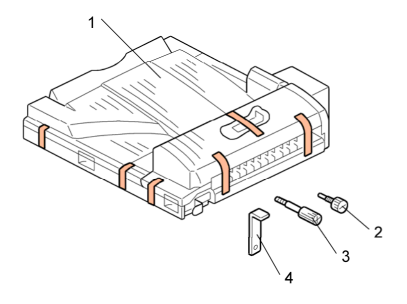
- 6. Open the left side door [E] of the shift tray unit.
- 7. Attach the shift tray unit to the machine with the knob screw [F].
- 8. Install the large paper guide [G] and two small paper guides [H].
- 9. Turn on the main power switch of the machine.
- 10. Check the shift tray unit operation.

Bridge Unit (B227)

Component Check

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

No.	Description	Q'ty
1	Bridge Unit	1
2	Screw	1
3	Knob screw	1
4	Holder bracket	1



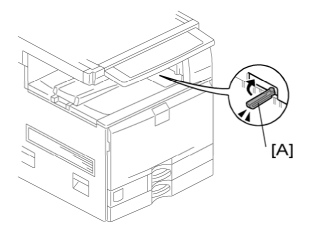
Installation Procedure

Unplug the copier power cord before starting the following procedure.

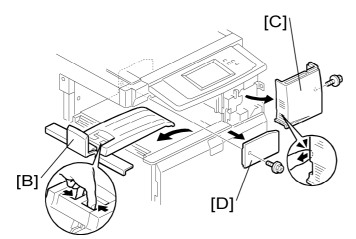
🔸 Note

- 1. If you will install the 1-bin tray (B790) in the machine, install the 1-bin tray before you installing the bridge unit (B227). This will make it easier for you to do the following procedure.
- 2. If you will install a finisher (B408, B792 or B793) in the machine, install the finisher

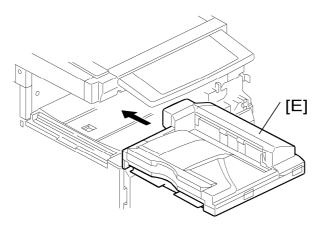
after you install the bridge unit (B227).



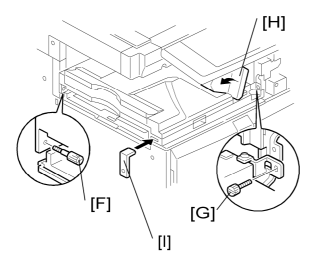
- 1. Remove all tapes.
- 2. If the sensor feeler [A] is out, fold it into the machine.
- 3. Open the duplex unit at the right side of the machine.



- 4. Remove the standard tray [B].
- 5. Remove the front right cover [C] ($\mathscr{F} \times 1$).
- 6. Remove the connector cover [D] ($\mathscr{F} \times 1$).



7. Install the bridge unit [E] in the machine.



- 8. Secure the bridge unit with the knob screw [F] and screw [G].
- 9. Reinstall the front right cover in the machine. Then close the right door of the machine.

V Note

- Open the bridge unit cover [H] when installing the front right cover. Otherwise, the bridge unit cover is an obstacle for attaching the front right cover.
- 10. Install the optional finisher (refer to the finisher installation procedure).

Vote Note

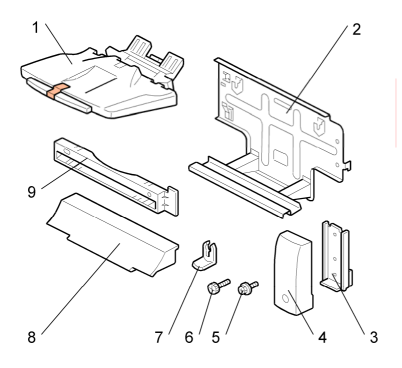
- If you will not install the finisher at this time, install the holder bracket [I].
 Otherwise, the customer will damage the bridge unit if they pull up the bridge unit tray. When you install the finisher, you will need this bracket during the installation procedure.
- 11. Turn on the main power switch of the machine.
- 12. Check the bridge unit operation.

500-Sheet Finisher (B792)

Accessory Check

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

No.	Description	Q'ty
1	Output Tray	1
2	Unit Holder	1
3	Support Bracket	2
4	Support Bracket Cover	2
5	Screws	6
6	Knob Screws	4
7	Snap Rings	2
8	Bracket Cover	1
9	Paper Guide	1

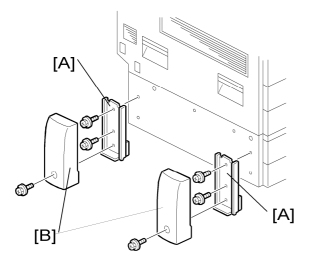


Installation Procedure

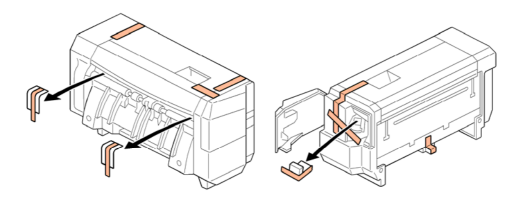
- Unplug the main machine power cord before starting the following procedure.
- Before you install the 500-sheet finisher, the optional bridge unit (B227) must be installed

Beforehand: Installing on a machine with the optional paper feed unit or LCT

When you install this unit on a machine with the optional paper feed unit or LCT, you must install support brackets on the optional paper feed unit or LCT. These support brackets can prevent the machine from falling to the left side. You do not need to install support brackets on machines without the optional paper feed unit or LCT.

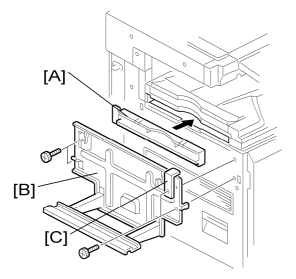


- Install the two support brackets [A] on the left side of the machine (x 1 each).
- 2. Install the two support bracket covers [B] on the support brackets (\mathscr{F} x 1 each).



Installation of the 500-Sheet Finisher

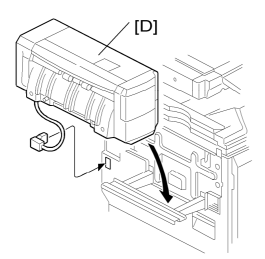
1. Unpack the finisher and remove all tapes and retainers.



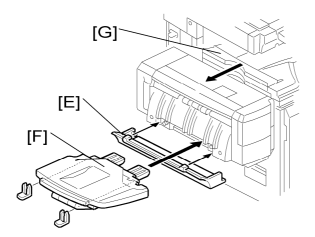
- 2. Attach the paper guide [A].
- 3. Attach the unit holder [B] and the holder bracket [C] (knob screw x 4).

🕹 Note

 The holder bracket [C] must be placed outside the unit holder [B]. The holder bracket is provided with the bridge unit (B227).



4. Install the 500-sheet finisher [D] on the machine ($\square x$ 1).



- 5. Attach the bracket cover [E].
- 6. Install the output tray [F] on the 500-sheet finisher (2 snap rings).
- 7. Pull out the tray extension [G] of the bridge unit.
- 8. Turn on the main power switch, and then check the finisher operation.

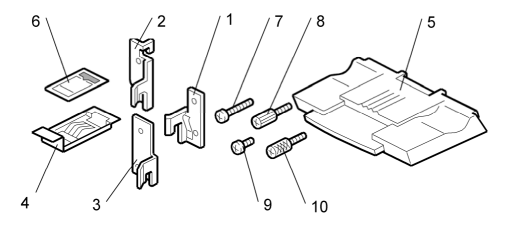
1000-Sheet Finisher (B408)

Accessory Check

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

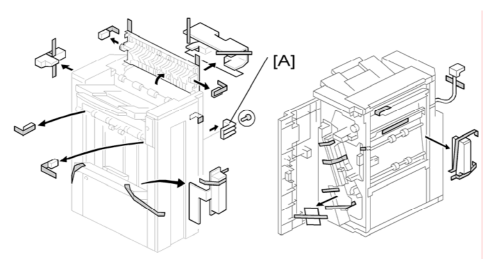
No.	Description	Q'ty	B230/B237
1	Front Joint Bracket	1	0
2	Rear Joint Bracket	1	
3	Rear Joint Bracket	1	0
4	Grounding Plate	1	0
5	Сору Тгау	1	0
6	Staple Position Decal	1	0
7	Screw - M4 x 14	4	0
8	Knob Screw - M4 x 10	1	0
9	Screw - M3 x 8	1	0
10	Knob Screw - M3 x 8	1	0

O = Necessary, --- = Not necessary



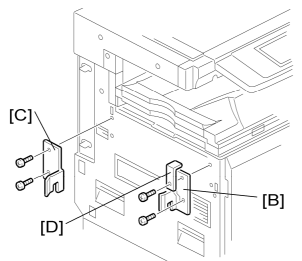
Installation Procedure

Unplug the main machine power cord before starting the following procedure.



If this finisher will be installed on the B230 or B237 copier, the following options must be installed before installing this finisher.

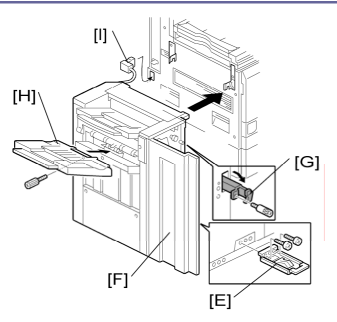
- Bridge Unit (B227)
- Paper Feed Unit (B800) or LCT (B801)
- 1. Unpack the finisher, and then remove the stopper [A] and tapes ($\mathscr{F} \times 1$).



Install the front joint bracket [B], holder bracket [C] (x 2 - M4 x 14), and rear joint bracket [D] (x 2 - M4 x 14).

🗸 Note

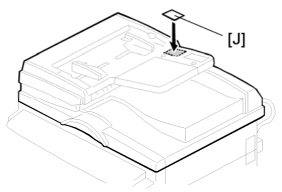
• The holder bracket [C] must be placed outside the front joint bracket [B]. The holder bracket is provided with the bridge unit (B227).



3. Install the grounding plate [E] on the finisher (x 2 - M3 x 8).

🔸 Note

- Use the screw removed in step 1 and the screw from the accessory box.
- 4. Open the front door [F] of the finisher, and then pull the locking lever [G].
- 5. Align the finisher on the joint brackets, and lock it in place by pushing the locking lever.
- 6. Secure the locking lever (1 knob screw M3 x 8).
- 7. Close the front door.
- 8. Install the copy tray [H] (1 knob screw M4 x 10).
- 9. Connect the finisher cable [I] to the main machine below the right rear handle.



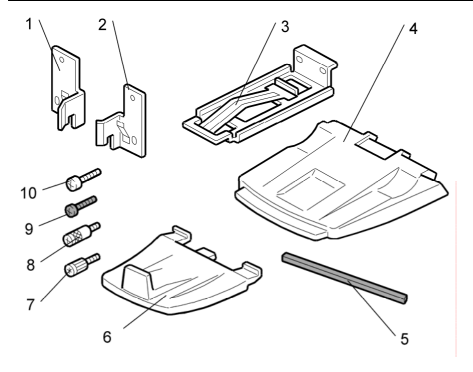
- 10. Attach the staple position decal [J] to the ARDF as shown.
- 11. Turn on the main power switch and check the finisher operation.

1000-Sheet Booklet Finisher (B793)

Accessory Check

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

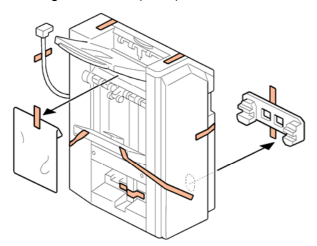
No.	Description	Q'ty
1	Rear Joint Bracket	1
2	Front Joint Bracket	1
3	Grounding Plate	1
4	Upper Output Tray	1
5	Cushion	2
6	Lower Output Tray	1
7	Short Knob Screw	1
8	Long Knob Screw	1
9	Screw (M3 x 8)	2
10	Screw (M4 x 14)	4



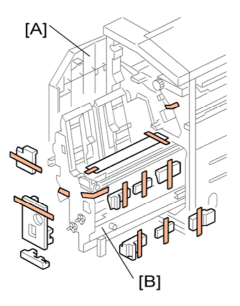
Installation Procedure

• Unplug the main machine power cord before starting the following procedure.

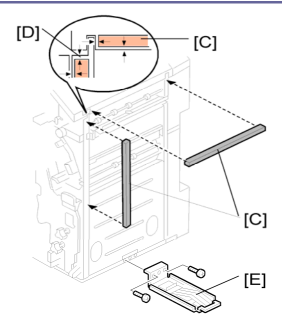
The bridge unit (B227) and optional paper feed unit (B800 or B801) must be installed before installing this finisher (B793).



1. Unpack the finisher and remove all tapes and packing materials from the finisher.



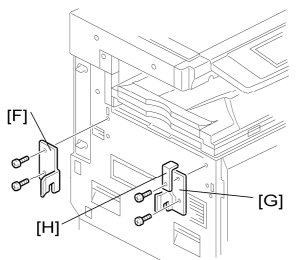
- 2. Open the front door [A] of the 1000-sheet booklet finisher, and then pull out the jogger unit [B].
- 3. Remove all tapes and packing materials from the inside of the finisher.



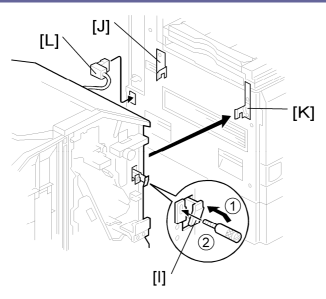
4. Attach the cushions [C] to the finisher.

🔸 Note

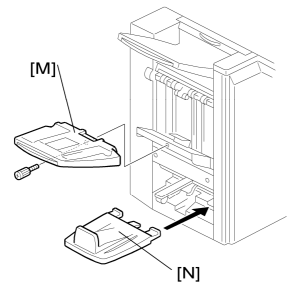
- Make sure that the cushions are placed within 0 to 1 mm [D] from the edge of the cover or frame.
- 5. Install the ground plate [E] on the finisher ($\mathscr{F} \times 2$; M3 x 8).



- Attach the rear joint bracket [F]
 (Px 2, M4 x 14).
- 7. Attach the front joint bracket [G] and the holder bracket [H] (x 2; M4 x 14).
 Note
 - The holder bracket [H] must be placed outside the front joint bracket [G]. The holder bracket is provided with the bridge unit (B227).



- 8. Pull the lock lever [I] (Long knob screw x 1).
- 9. Slowly push the finisher to the left side of the machine, keeping its front door open until the brackets [J] [K] go into their slots.
- 10. Push the lock lever [I], and then secure it (Long knob screw x 1).
- 11. Close the front door of the finisher.
- 12. Connect the finisher connector [L] to the machine.



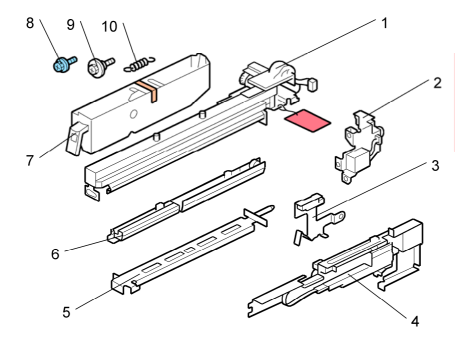
- 13. Install the upper output tray [M] (Short knob screw x 1).
- 14. Install the lower output tray [N].
- 15. Turn on the main power switch of the machine.
- 16. Check the 1000-sheet booklet finisher operation.

Punch Unit

Component Check

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

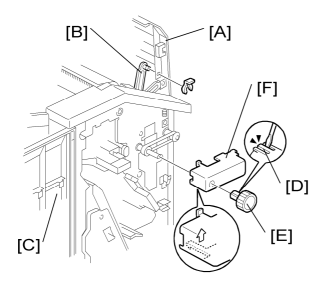
No.	Description	Q'ty
1	Punch Unit	1
2	Punch Drive Motor	1
3	Hopper Full Sensor Arm	1
4	Sub-scan Registration Sensor Unit	1
5	Punch Unit Stay	1
6	Sub-scan Registration Sensor Guide	1
7	Hopper	1
8	Screw	1
9	Step Screw	1
10	Spring	1



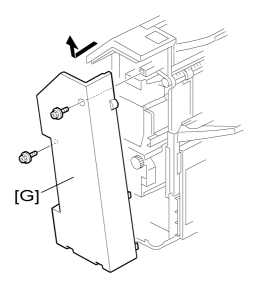
Installation

Installation

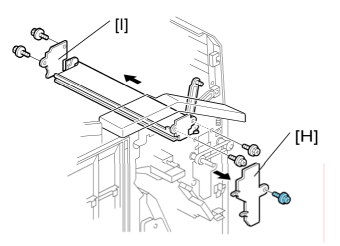
Unplug the main machine power cord before starting the following procedure.
 If the 1000-sheet booklet finisher has been installed, disconnect it and pull it away from the machine.



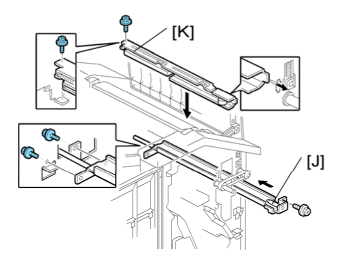
- 1. If the finisher is connected to the machine, disconnect it.
- 2. Open the top cover [A] and then release the guide arm [B] (0 x 1).
- 3. Open the front door [C].
- 4. Pull the hook [D] up then remove the knob [E].
- 5. Timing belt cover [F].



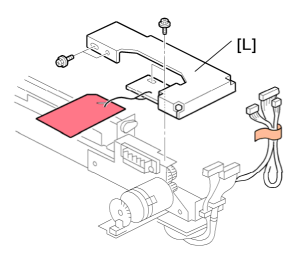
6. Rear cover of the 1000-sheet booklet finisher [G] ($\Re x$ 2).



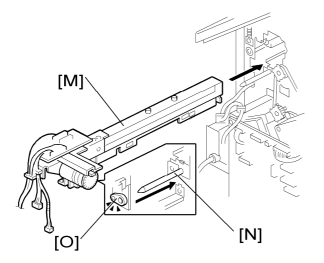
- 7. Cover bracket [H] (Px 1)
- 8. Remove the paper guide plate [I] from the rear side ($\mathscr{F} \times 4$).



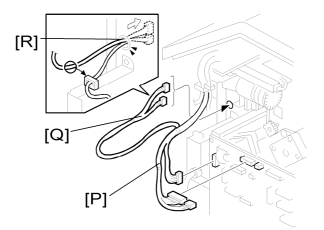
- 9. Install the punch unit stay [J] from the front side ($\mathscr{F} \times 3$).
- 10. Install the sub-scan registration sensor guide [K] from the top ($\mathscr{F} \ge 1$).



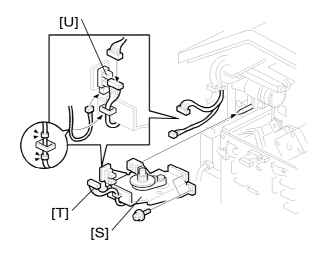
11. Remove the bracket [L] from the punch unit ($\mathscr{F} \times 1$).



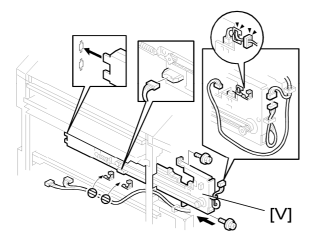
- 12. Install the punch unit [M] along the punch unit stay from the rear side.
- 13. Make sure to put the punch unit stay pin [N] through the hole



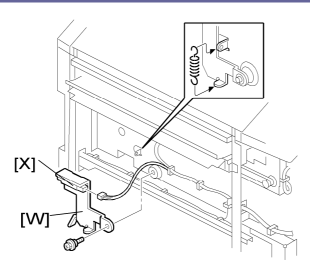
- 14. Connect the harnesses [P] to the main PCB.
- 15. Put the harnesses [Q] through the hole [R] in the rear frame ($\stackrel{\frown}{\bowtie}$ x 1).



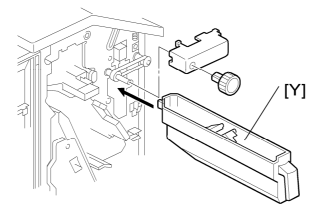
- 16. Install the punch drive motor [S] on the rear frame ($\mathscr{F} \ge 2$).
- 17. Connect the drive motor harness [T] to the harness from the punch unit ($\stackrel{\frown}{\supseteq}$ x 1).
- 18. Connect the home position sensor harness from the punch unit to the home position sensor [U].



- 19. Install the sub-scan registration sensor unit [V] from the rear side (\mathscr{F} x 2).
- 20. Route and connect the harnesses as shown (eq x 2).



- 21. Install the hopper full sensor arm [W] ($\mathscr{F} \times 1$, spring x 1).
- 22. Connect the harness from the sub-scan registration sensor unit to the hopper full sensor [X].

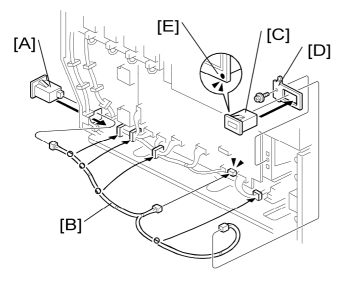


- 23. Install the hopper [Y] from the front side.
- 24. Reinstall the timing belt cover and knob.
- 25. Reinstall the rear cover ($\mathscr{F} \times 2$).
- 26. Close the front door and top cover.
- 27. Install the 1000-sheet booklet finisher on the copier.
- 28. Plug in and turn on the main power switch.
- 29. Check the 1000-sheet booklet finisher operation.

Installation

Mechanical Counter (NA Only)

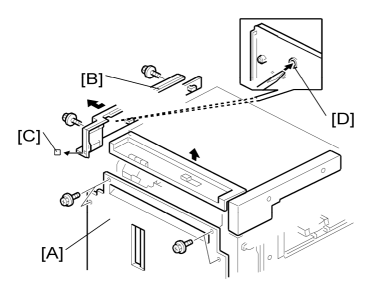
Installation Procedure



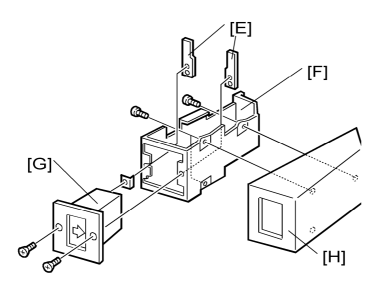
- 1. Rear cover (see "Rear Cover" in the "Replacement and Adjustment" section)
- 2. Right rear cover (see "Right Rear Cover" in the "Replacement and Adjustment" section)
- 3. PSU bracket (see "PSU" in the "Replacement and Adjustment" section)
- 4. Install the mechanical counter for Bk [A] in the right frame of the machine.
- 5. Connect the harness [B] to the mechanical counter for Bk.
- 6. Route the harness as shown with clamps, and then connect it to CN260 on the IOB.
- 7. Install the mechanical counter for Full Color [C] in the bracket [D].
 Note
 - The mark [E] should be at the lower side, as shown in the diagram.
- 8. Connect the harness to the mechanical counter for Full Color.
- 9. Attach the bracket [D] to the frame of the IOB ($\mathscr{F} \times 1$).
- 10. Reassemble the machine.
- 11. Plug in the power cord and turn on the main power switch.
- 12. Enter the SP mode.
- 13. Set SP5987-001 to "1: ON".
- 14. Exit the SP mode, and then turn the machine off and on.

Key Counter Bracket

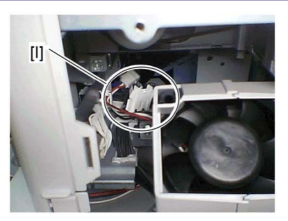
Installation Procedure



- 1. Open the right door.
- 2. Rear cover [A] (x 7)
- 3. Scanner right cover [B] (x 2)
- 4. Cut off the part [C] of the scanner right cover.
- 5. Punch out the small hole [D] using a screwdriver.



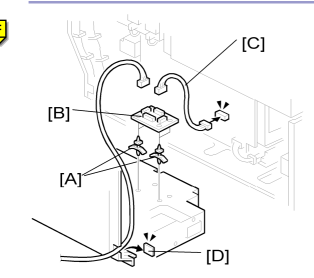
- 6. Hold the key counter plate nuts [E] on the inside of the key counter bracket [F] and insert the key counter holder [G].
- 7. Secure the key counter holder to the bracket ($\Re x$ 2).
- 8. Install the key counter cover [H] (\Re x 2).



- 9. Connect the harness to the connector [I] inside the machine.
- 10. Install the key counter.
- 11. Reassemble the machine.

Key Counter Interface Unit

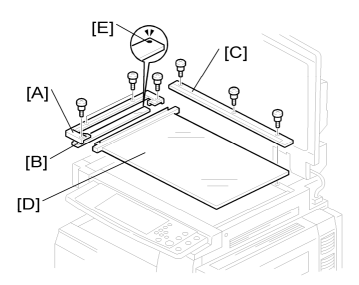
Installation Procedure



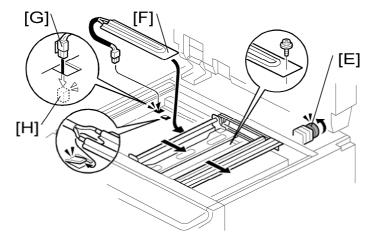
- 1. Rear cover (see "Rear Cover" in the "Replacement and Adjustment" section)
- 2. PSU bracket (see "PSU" in the "Replacement and Adjustment" section)
- 3. Install the four stud stays [A] in the PSU bracket.
- 4. Install the key counter interface board [B] to the PSU bracket with the four stud stays.
- 5. Connect the harness [C] between CN252 on the IOB and the connector of the key counter interface board.
- 6. Cut off the part [D] of the rear cover.
- 7. Connect the harness to the key counter interface board, and install the rear cover.
- 8. Connect the harness to a counter device.

Anti-Condensation Heater (Scanner)

Installation Procedure



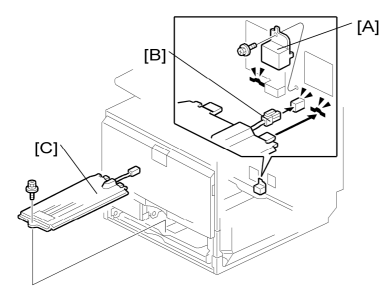
- 1. Rear cover (see "Rear Cover" in the "Replacement and Adjustment" section)
- 2. Open the ARDF or platen cover.
- 3. Glass cover [A] (Px 4)
- 4. ARDF exposure glass [B]
- 5. Rear scale [C] (x 3)
- 6. Exposure glass with left scale [D]



- 7. Move the scanner carriage to the right side by rotating the scanner motor [E].
- 8. Install the heater [F] in the scanner unit (x 1, hook)
- 9. Put the connector [G] through the cutout.
- 10. Connect it to the connector [H] (blue and red cords) in the frame of the machine.
- 11. Reassemble the machine.

Tray Heater

Installation Procedure



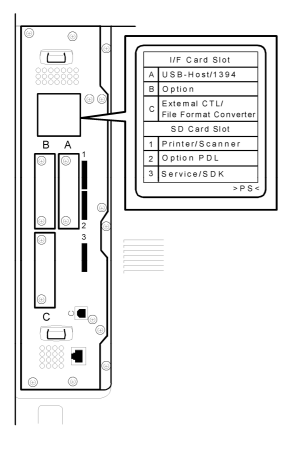
- 1. Remove trays 1 and 2 from the machine.
- 2. Remove the connector cover [A] ($\mathscr{F} \times 1$).
- 3. Connect the connector [B] of the heater to the connector of the main machine.
- 4. Install the heater [C] inside the machine ($\mathscr{F} \times 1$)
- 5. Reassemble the machine.

Controller Options

Overview

This machine has I/F card slots and SD card slots for optional I/F connections and applications.

After you install an option, check that the machine can recognize it (see "Check All Connections" at the end of this section).



I/F Card Slots

- Slot A is used for the IEEE1394 (FireWire) or USB Host only.
- Slot B is used for one of the optional I/F connections (only one can be installed): IEEE1284, IEEE802.11 (Wireless LAN), or Bluetooth
- Slot C is used for the file format converter only.

🔸 Note

 Only one of these cards (IEEE1284, IEEE802.11, and Bluetooth) can be installed at same time in this machine.

SD Card Slots

- Slot 1 is used for the standard printer/scanner application only.
- Slot 2 is used for one of the optional applications: PostScript 3, Data Overwrite Security Unit, PictBridge
- Slot 3 is used for installing the Browser Unit, or for service only (for example, updating the firmware).

SD Card Appli Move

Overview

The service program "SD Card Appli Move" (SP5-873) lets you copy application programs from one SD card to another SD card.

Slot 1 and Slot 2 are used to store application programs. But there are 3 possible applications (PostScript 3, DOS unit, PictBridge). You cannot run application programs from Slot 3. However you can move application programs from Slot 3 to either Slot 1 or Slot 2 with the following procedure (Slot 1 has the priority in this procedure if both Slot 1 and Slot 2 are used.):

Make sure that the target SD card has enough space.

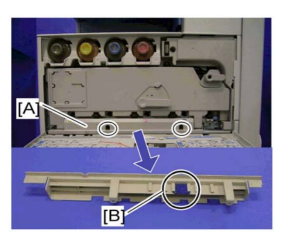
- 1. Enter SP5873 "SD Card Appli Move".
- 2. Then move the application from the SD Card in Slot 3 to the card in slot 1.

Vote Note

- Do steps 1-2 again if you want to move another application program.
- 3. Exit the SP mode.

Be very careful when you do the SD Card Appli Move procedure:

- The data necessary for authentication is transferred with the application program from an SD card to another SD card. Authentication fails if you try to use the SD card after you copy the application program from one card to another card.
- Do not use the SD card if it has been used before for other purposes. Normal operation is not guaranteed when such an SD card is used.



- Remove the cover [A] (x 2), and then keep the SD card in the place [B] after you copy the application program from one card to another card. This is done for the following reasons:
 - 1. The SD card can be the only proof that the user is licensed to use the application program.
 - 2. You may need to check the SD card and its data to solve a problem in the future.
- You cannot copy PostScript application to another SD card. You have to copy the other application (PictBridge, DOS Unit) to the SD card that stores the PostScript application.

Move Exec

The menu "Move Exec" (SP5-873-001) lets you copy application programs from the original SD card to another SD card.

🛨 Important

- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.
- 1. Turn the main switch off.
- 2. Make sure that an SD card is in SD Card Slot 1. The application program is copied into this SD card.
- 3. Insert the SD card (having stored the application program) in SD Card Slot 3. The application program is copied from this SD card.
- 4. Turn the main switch on.
- 5. Start the SP mode.
- 6. Select SP5-873-001 "Move Exec."
- 7. Follow the messages shown on the operation panel.
- 8. Turn the main switch off.

- 9. Remove the SD card from SD Card Slot 3.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.

Undo Exec

"Undo Exec" (SP5-873-002) lets you copy back application programs from an SD card to the original SD card. You can use this program when, for example, you have mistakenly copied some programs by using Move Exec (SP5-873-001).

★ Important

- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.
- 1. Turn the main switch off.
- 2. Insert the original SD card in SD Card Slot 3. The application program is copied back into this card.
- 3. Insert the SD card (having stored the application program) to SD Card Slot 1. The application program is copied back from this SD card.
- 4. Turn the main switch on.
- 5. Start the SP mode.
- 6. Select SP5-873-002 "Undo Exec."
- 7. Follow the messages shown on the operation panel.
- 8. Turn the main switch off.
- 9. Remove the SD card from SD Card Slot 3.

Vote Note

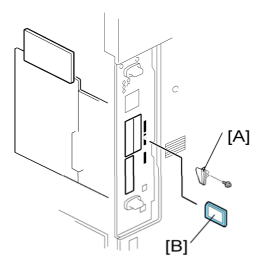
- This step assumes that the application programs in the SD card are used by the machine.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.
- 12. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

•

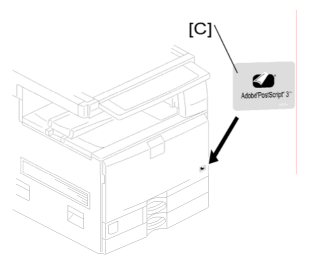
PostScript 3



Unplug the main machine power cord before you do the following procedure.



- 1. Remove the slot cover [A] from SD card slot 2 ($\mathscr{F} \times 1$).
- 2. Turn the SD-card [B] label face to the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 3. Attach the slot cover [A] (\mathscr{F} x 1).

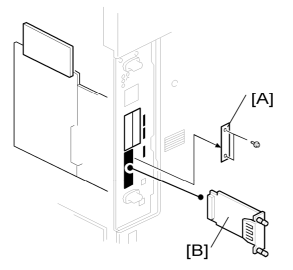


- 4. Attach the "Adobe PostScript 3" decal [C] to the front door.
- 5. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

File Format Converter

Unplug the main machine power cord before you do the following procedure.

The fax unit (B786) must be installed before installing this unit. This is because the mother board that comes with the fax unit is necessary to connect the file format converter inside the machine.



- 1. Remove the slot cover [A] from I/F card slot C (\mathscr{F} x 2).
- 2. Install the file format converter [B] into I/F card slot C and then fasten it with screws.
- 3. Plug in and turn on the main power switch.
- 4. Check or set the following SP codes with the values shown below.

SP No.	Title	Setting
SP5-836-001	Capture Function (0:Off 1:On)	"1"
SP5-836-002	Panel Setting	"0"

- 5. Check the operation.
- 6. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

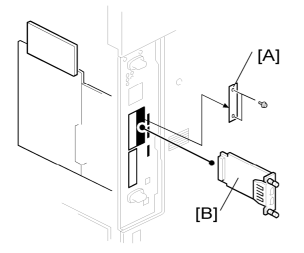
IEEE1394 (FireWire)

Installation Procedure

A CAUTION

Unplug the main machine power cord before you do the following procedure.

You cannot install the USB host interface at the same time as the IEEE1394 unit.



- 1. Remove the slot cover [A] from I/F Card Slot A ($\mathscr{F} \times 2$).
- 2. Install the FireWire board [B] (Knob-screw x 2) into I/F card slot A.
- 3. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

UP Mode Settings for IEEE 1394

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

- 1. Press the "User Tools/Counter" key.
- 2. On the touch panel, press "System Settings".
- 3. Press "Interface Settings".
- 4. Press "IEEE1394".
- 5. Press the following soft keys on the touch panel. Then set up the following settings:
 - "IP Address": Set the IP Address and Subnet Mask.
 - "IP over 1394": Enable or disable this setting as required. This setting enables IP over 1394 as the default setting for the printing method.
 - "SCSI Print": Enable or disable this setting as required. This setting enables SCSI Print as the default setting for the printing method.

• "Bi-directional SCSI Print": Switch bi-directional printing on or off for SCSI print.

SP Mode Settings for IEEE 1394

SP No.	Name	Function
5839 007	Cycle Master	Enables or disables cycle master function of the IEEE 1394 standard bus.
5839 008	BCR Mode	Sets the BCR (Broadcast Channel Register) setting for the Auto Node operation for the standard IEEE1394 bus for when IRM is not in use. The following three settings are available: "Standard," "IRM Color Copy," and "Always Effective."
5839 009	IRM 1394a Check	Determines whether an IRM check for IEEE 1394a is conducted for the Auto Node when IRM is not used.
5839 010	Unique ID	Enables the "Node_Unique_Id" setting for enumeration on the standard IEEE 1394 bus.
5839 011	Logout	Determines how successive initiator login requests are handled during login in for SBP-2.
5839 012	Login	Enables or disables exclusive login for SBP-2.
5839 013	Login MAX	Sets the limit for the number of logins for SBP-2. Range: 1 to 62.

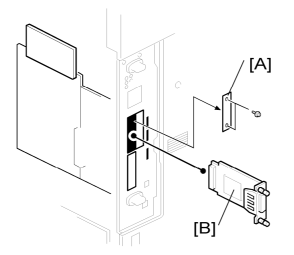
The following SP commands can be set for IEEE 1394.

IEEE1284

Installation Procedure

ACAUTION

• Unplug the main machine power cord before you do the following procedure. You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, Bluetooth).



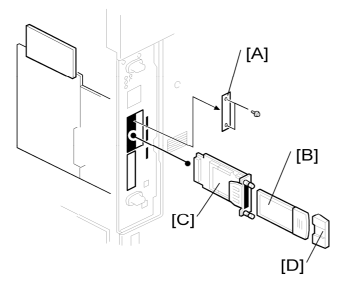
- 1. Remove the slot cover [A] from I/F Card Slot B ($\mathscr{F} \times 2$).
- 2. Install the interface board [B] (Knob-screw x 2) into I/F card slot B.
- 3. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

IEEE 802.11b (Wireless LAN)

Installation Procedure

A CAUTION

Unplug the main machine power cord before you do the following procedure.
 You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, Bluetooth).



- 1. Remove the slot cover [A] from I/F Card Slot B (\mathscr{F} x 2).
- 2. Install the wireless LAN board (Knob-screw x 2) into I/F card slot B.
- 3. Install the wireless LAN card [B] in the wireless LAN board [C]. Make sure the card label faces to the front of the machine.
- 4. Attach the cover [D] to the wireless LAN card.
- 5. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

You may have to move the machine if the reception is not clear.

- 1. Make sure that the machine is not located near an appliance or any type of equipment that generates strong magnetic fields.
- 2. Put the machine as close as possible to the access point.

UP Mode Settings for Wireless LAN

Enter the UP mode. Then do the procedure below to perform the initial interface settings for IEEE 802.11b. These settings take effect every time the machine is powered on.

Vote Note

You cannot use the wireless LAN if you use Ethernet.

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

🔸 Note

- The Network I/F (default: Ethernet) must be set for either Ethernet or wireless LAN.
- 3. Select "Interface Settings" → "Network" (tab) → "Network I/F Setting"
- 4. Press "IEEE 802.11b". Only the wireless LAN options show.
- 5. Communication Mode. Select either "802.11 Ad hoc", "Ad hoc" or "Infrastructure".
- 6. SSID Setting. Enter the SSID setting. (The setting is case sensitive.)
- 7. Channel. You need this setting when Ad Hoc Mode is selected. Range: 1 to 14 (default: 11)

V Note

- The allowed range for the channel settings may vary for different countries.
- 8. WEP (Encryption) Setting. The WEP (Wired Equivalent Privacy) setting is designed to protect wireless data transmission. The same WEP key is required on the receiving side in order to unlock encoded data. There are 64 bit and 128 bit WEP keys.

```
WEP:
Selects "Active" or "Inactive". ("Inactive" is default.)
Range of Allowed Settings:
64 bit 10 characters
128 bit26 characters
```

9. Transmission Speed. Press the Next button to show more settings. Then select the transmission speed for the mode: Auto, 11 Mbps, 5.5 Mbps, 2 Mbps, 1 Mbps (default: Auto). This setting should match the distance between the closest machine or access point. This depends on which mode is selected.

Vote Note

 For the Ad Hoc Mode, this is the distance between the machine and the closest PC in the network. For the Infrastructure Mode, this is the distance between the machine and the closest access point.

11 Mbps: 140 m (153 yd.)

5.5 Mbps: 200 m (219 yd.)

- 2 Mbps: 270 m (295 yd.)
- 1 Mbps: 400 m (437 yd.)
- 10. Press "Return to Default" to initialize the wireless LAN settings.

Press "Yes" to initialize the following settings:

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

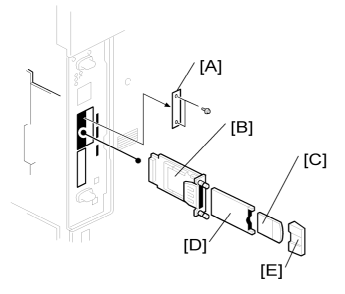
SP Mode Settings for IEEE 802.11b Wireless LAN

SP No.	Name	Function
5840 006	Channel MAX	Sets the maximum range of the channel settings for the country.
5840 007	Channel MIN	Sets the minimum range of the channels settings allowed for your country.
5840 011	WEP Key Select	Used to select the WEP key (Default: 00).
UP mode	Name	Function
	SSID	Used to confirm the current SSID setting.
WEP Key	Used to confirm the current WEP key setting.	
WEP Mode	Used to show the maximum length of the string that can be used for the WEP Key entry.	

The following SP commands and UP modes can be set for IEEE 802.11b

Bluetooth

• Unplug the main machine power cord before you do the following procedure. You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, Bluetooth).



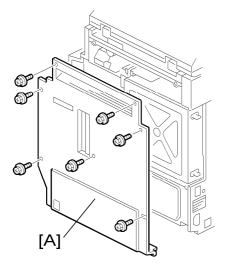
- 1. Remove the slot cover [A] from I/F Card Slot B [A] (\mathscr{F} x 2).
- 2. Install the Bluetooth board [B] (Knob-screw x 2) into I/F card slot B.
- 3. Insert the Bluetooth card [C] into the Bluetooth card adaptor [D]. .
- 4. Attach the antenna cap [E] to the Bluetooth card.
- 5. Install the Bluetooth card adaptor [D] into Bluetooth board [B].
- 6. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

Copy Data Security Unit

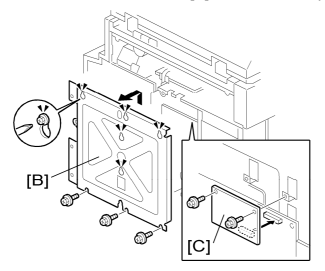
Unplug the main machine power cord before you do the following procedure.

■ U

• If you install this option, you cannot use scanner or fax functions.



1. Remove the rear cover [A] of the machine ($\Im x$ 7).



- 1. Loosen the eight screws.
- 2. Slide up the controller box cover [B], and then remove it.
- 3. Attach the ICIB-2 (copy data security board) [C] to CN 504 on the BICU ($\mathscr{F} \times 2$).
- 4. Reassemble the machine.

Installing Setting

- 1. Plug in and turn on the main power switch.
- 2. Go into the User Tools mode, and select System Settings > Administrator Tools > Copy Data Security Option > "On".
- 3. Exit the User Tools.
- 4. Check the operation.

🔸 Note

- The machine will issue an SC165 error if the machine is powered on with the ICIB-2 removed and the "Data Security for Copying" feature set to "ON".
- 5. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

Data Overwrite Security Unit Type D (B735)

Before You Begin the Procedure

- 1. Make sure that the following settings are not at their factory default values:
 - Supervisor login password
 - Administrator login name
 - Administrator login password

If any of these settings is at a factory default value, tell the customer these settings must be changed before you do the installation procedure.

2. Make sure that "Admin. Authentication" is ON.

[System Settings] – [Administrator Tools] – [Administrator Authentication Management] - [Admin. Authentication]

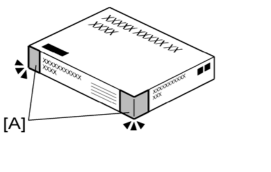
If this setting is OFF, tell the customer this setting must be ON before you do the installation procedure.

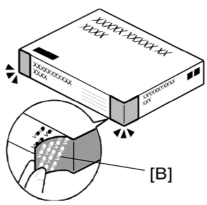
3. Make sure that "Administrator Tools" is enabled (selected).

[System Settings] – [Administrator Tools] – [Administrator Authentication Management] - [Available Settings]

If this setting is disabled (not selected), tell the customer this setting must be enabled (selected) before you do the installation procedure.

Seal Check and Removal



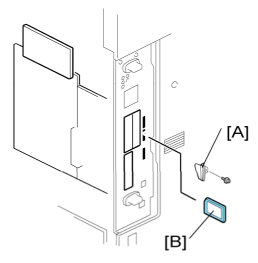


- You must check the box seals to make sure that they were not removed after the items were sealed in the box at the factory before you do the installation.
- 1. Check the box seals [A] on each corner of the box.
 - Make sure that a tape is attached to each corner.
 - The surfaces of the tapes must be blank. If you see "VOID" on the tapes, do not install the components in the box.
- 2. If the surfaces of the tapes do not show "VOID", remove them from the corners of the box.
- 3. You can see the "VOID" marks [B] when you remove each seal. In this condition, they cannot be attached to the box again.

Installation Procedure

A CAUTION

- Unplug the main machine power cord before you do the following procedure.
 Note
 - You must install the data overwrite security unit in SD Card slot 2. However, the Postscript option and the PictBridge option are also installed in SD Card slot 2. You must do the SD Card Appli move procedure first if you have the postscript or PictBridge option installed and you want to install the data overwrite security unit.



- 1. Turn off the main power switch if the machine is turned on.
- 2. Disconnect the network cable if the NIB is installed.
- 3. Remove the slot cover [A] of SD card slot 2 (\mathscr{F} x 1).
- 4. Turn the SD-card [B] label face to the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 5. Connect the network cable if the NIB option is installed.
- 6. Turn on the main power switch.
- 7. Go into the SP mode and push "EXECUTE" with SP5-878.
- 8. Exit the SP mode and turn off the operation switch. Then turn off the main power switch.
- 9. Turn on the machine power.
- 10. Do SP5990-005 (SP print mode Diagnostic Report).
- 11. Make sure the ROM number and firmware version in area [A] of the diagnostic report are the same as those in area [B].
 - [A]: "ROM Number/Firmware Version" "HDD Format Option"
 - [B]: "Loading Program" "GW2a_zoffy"

Diagnostic Report:	"ROM No. / Firmware Version" [A]	"Loading Program" [B]
Data Overwrite Security	HDD Format Option:	GW2a_zoffy:
Unit	B7355060 / 0.03	B7355060 / 0.03

🛨 Important

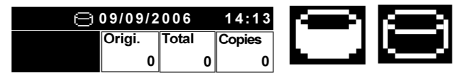
- The ROM number and firmware version number change when the firmware is upgraded. However, the important thing is to make sure the numbers in [A] are the same as the numbers in [B].
- If the ROM numbers are not the same, or the version numbers are not the same, this
 means the unit was not installed correctly.
 - If this happens:

Make sure the unit type (Type D).

If they do not match:

1) Replace the NV-RAM

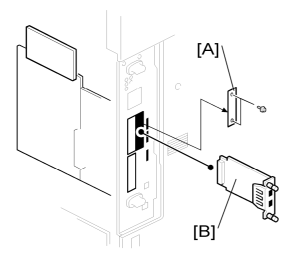
- 2) Replace the "Data Overwrite Security Unit" (SD card) with the correct type
- 3) Do the installation procedure in this procedure again, from Step 1.
- 12. Go into the User Tools mode, and select System Settings> Administrator Tools> Auto Erase Memory Setting> On.
- 13. Exit the User Tools mode.



- 14. Check the display and make sure that the overwrite erase icon [A] shows.
- 15. Make a Sample Copy.
- 16. Check the overwrite erase icon.
 - The icon [C] changes to [D] when job data is stored in the HDD.
 - The icon goes back to its usual shape [E] after this function has completed a data overwriting in the HDD.

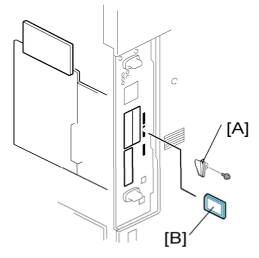
USB Host Interface

• Unplug the main machine power cord before you do the following procedure.



- 1. If the IEEE1394 unit is installed in I/F Card Slot A, remove it.
- 2. Remove the slot cover [A] from I/F Card Slot A ($\mathscr{F} \times 2$).
- 3. Install the USB Host Interface [B] (Knob-screw x 2) into I/F card slot A.
- 4. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

- Unplug the main machine power cord before you do the following procedure.
 Note
 - You must install the PictBridge option in SD Card slot 2. However, the Postscript option and the data overwrite security unit option are also installed in SD Card slot 2. You must do the SD Card Appli move procedure first if you have the postscript or data overwrite security unit option installed and you want to install the PictBridge unit.
 - You must install the USB Host Interface when using the PictBridge unit.

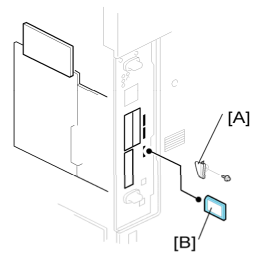


- 1. Remove the slot cover [A] from SD card slot 2 ($\mathscr{F} \times 1$).
- 2. Turn the SD-card [B] label face to the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 3. Attach the slot cover [A] (X 1).
- 4. Make sure that the machine can recognize the option (see 'Check All Connections' at the end of this section).

Browser Unit Type B

Unplug the main machine power cord before you do the following procedure.

SD card slot 3 is basically used only for service maintenance. Do not leave an SD card in slot 3 after installing an application.



- 1. Remove the slot cover [A] from SD card slot 3 ($\Re x$ 1).
- 2. Turn the SD-card [B] label face to the rear of the machine. Then push it slowly into slot 3 until you hear a click.
- 3. Plug in and turn on the main power switch.
- 4. Push the "User Tools" key.
- 5. Push the "Login/ Logout" key.
- 6. Login with the administrator user name and password.
- 7. Touch "Extended Feature Settings" on the LCD.
- 8. Touch "Install" on the LCD.
- 9. Touch "SD Card".
- 10. Touch the "Browser" line.
- 11. Under "Install to:" touch "Machine HDD" and touch "Next".
- 12. When you see "Ready to Install", check the information on the screen to confirm your previous selection.
- 13. Touch "OK". You will see "Installing...", and then "Completed".
- 14. Touch "Exit" to go back to the setting screen.
- 15. Touch "Change Allocation".
- 16. Touch the "Browser" line.
- 17. Press one of the hard keys, which you want to use for the Browser Unit.
- 18. Touch "OK".

81

- 19. Touch "Exit" twice to go back to the copy screen.
- 20. Turn off the main power switch.
- 21. Remove the SD card from slot 3.
- 22. Attach the slot cover [A] ($\mathscr{P}x$ 1).

Check All Connections

- 1. Plug in the power cord. Then turn on the main switch.
- 2. Enter the printer user mode. Then print the configuration page.User Tools > Printer Settings > List Test Print > Config. Page

All installed options are shown in the "System Reference" column.

2. Preventive Maintenance

Settings

Before removing the old PM parts

- 1. Enter the SP mode.
- 2. Output the SMC logging data with SP5-990-004.
- 3. Set the following SPs to "1" before you turn the power off. Then, the machine will reset the PM counters automatically. In the case of developer, the developer initialization will also be done automatically.
- 4. Exit the SP mode.

Item	SP
Developer	Black: 3902-005 Yellow: 3902-006 Cyan: 3902-007 Magenta: 3902-008
Drum Unit	Black: 3902-009 Yellow: 3902-010 Cyan: 3902-011 Magenta: 3902-012
Fusing Unit Parts (not necessary for complete fusing units; see below)	3902-014
Image Transfer Belt Cleaning Unit	3902-015
Paper Transfer Unit	3902-016
Toner Collection Bottle (if not full or near-full)	3902-017

For the following units, there is a new unit detection mechanism. It is not necessary to reset PM counters.

- PCU
- Development unit
- Complete fusing unit

Toner Collection Bottle (if full or near-full)

After installing the new PM parts

- 1. Turn on the main power switch.
- 2. Output the SMC logging data with SP5-990-004 and check the counter values.
- 3. Make sure that the PM counters for the replaced units are "0" with SP7-803. If the PM counter for a unit was not reset, then reset that counter with SP 7-904.
- 4. Make sure that the exchange counter counts up with SP7-853.
- 5. Make sure that the counters for the previous units (SP7-906) on the new SMC logging data list (from step 2 above) are equal to the counters (SP7-803) for these units on the previous SMC logging data list (the list that was output in the "Before removing the old parts" section).
- 6. Make sure that the unit replacement date is updated with SP7-950.

Preparation before operation check

- 1. Clean the exposure glasses (for DF and book scanning).
- 2. Enter the user tools mode.
- 3. Do the "Automatic Color Calibration "(ACC) for the copier mode & printer mode as follows:
 - 1. Print the ACC test pattern (User Tools > Maintenance > ACC > Start).
 - 2. Put the printout on the exposure glass.
 - 3. Put 10 sheets of white paper on the test chart. This ensures the precise ACC adjustment.
 - 4. Close the ARDF or the platen cover.
 - 5. Press "Start Scanning" on the LCD. Then, the machine starts the ACC.
- 4. Exit the User Tools mode, and then enter the SP mode.
- 5. Do the "Forced line position adjustment" as follows.
 - 1. First do SP2-111-3 (Mode c).
 - 2. Then do SP2-111-1 (Mode a).
 - To check if SP 2-111-1 was successful, watch the screen during the process. A message is displayed at the end. Also, you can check the result with SP 2-194-10 to -12.
- 6. Exit the SP mode.

Operation check

Check if the sample image has been copied normally.

Maintenance Tables

Preventive Maintenance Tables

Chart: A4 (LT)/5%

Mode: 2 copies/original (prints/job)

Environment: Normal temperature and humidity

Yield may change depending on circumstances and print conditions.

Symbol keys: C: Clean, R: Replace, L: Lubricant, I: Inspect

Mainframe

Item	80K	160K	240K	320K	EM	Remarks
Scanner						
Reflector	С					Optics cloth
1st/2nd/3rd mirrors	С					Optics cloth
Front and Rear Rails	С					Dry cloth
Exposure Glass	С				С	Dry cloth; alcohol
ADF Exposure Glass	С				С	Dry cloth; alcohol
Exposure Lamp					I	
APS Sensor	С				С	Dry cloth
PCU						
Dev. Unit–K				R		
Drum Unit-K, C, M, Y	R					
Developer-K, C, M, Y		R				

Preventive Maintenance

21-Apr-2006

ltem	80K	160K	240K	320K	ЕМ	Remarks
Dev. Unit Entrance Mylar-K, C, M, Y	С					Vacuum
Transfer						
Image transfer belt-cleaning unit		R				
Paper transfer roller unit			R			
Toner Collection Bottle		R				
ID Sensor				С		Dry cloth
Fusing						
Fusing unit		R				
Fusing Belt		R				
Pressure Roller		R/L				S552R
-Bearing		R				
Fusing Roller		R/L				S552R
-Bearing		R/L				S552R
Heating Roller		R				
-Insulating Bushing		R				
Tension Roller		R				
-Bushing		R				
Lubricant Roller		R				
-Bearing-Front		R				

Preventive Maintenance

21-Apr-2006

Item	80K	160K	240K	320K	EM	Remarks
-Bearing-Rear		R				
Cleaning Roller		R				
One-way Clutch Gear		R				
Idle Gear		R				
Thermopile		С				Dry cloth
Themistor (Fusing Roller)		С				Dry cloth* ¹
Themistor (Pressure Roller)		С				Dry cloth
Guide Plate (Entrance)		С				Dry cloth; alcohol
Guide Plate (Exit)		С				Dry cloth; alcohol
Stripper Plate		С				Dry cloth; alcohol
Paper Path						
Registration Roller					С	Damp cloth
Registration Sensor					С	Dry cloth
Vertical Transport Roller					С	Damp cloth
Vertical Transport Sensor					С	
Fusing Entrance Sensor					С	Dry cloth

Preventive Maintenance

21-Apr-2006

ltem	80K	160K	240K	320K	EM	Remarks
Fusing Exit Sensor					С	
Paper Dust Container					С	
Duplex Unit						
Inverter Roller					С	Dry cloth
Transport Roller					С	Dry cloth
Inverter Sensor					С	Blower brush
Duplex Exit Sensor					С	
Miscellaneous						
Dust Filter		R				

*1: Clean this thermistor only when it gets paper dust.

ltem	EM	Remarks
Pick-up Roller	С	Damp cloth; alcohol
Feed Belt	С	Damp cloth; alcohol
Separation Roller	С	Damp cloth; alcohol
Sensors	С	Blower brush
Platen Sheet Cover	С	Damp cloth; alcohol (Replace if required.)
White Plate	С	Dry or damp cloth
Drive Gear	L	Grease G501
Transport Roller	С	Damp cloth; alcohol

Preventive Maintenance

Item	EM	Remarks
Exit Roller	С	Damp cloth; alcohol
Inverter Roller	С	Damp cloth; alcohol
Idle Rollers	С	Damp cloth; alcohol

Two-tray Paper Feed Unit

Item	EM	Remarks
Relay Roller	С	Damp cloth
Bottom Plate Pad	С	Damp cloth

LCT

ltem	EM	Remarks
Relay Roller	С	Damp cloth
Bottom Plate Pad	С	Damp cloth

1000-Sheet Booklet Finisher

Items	EM	Remarks
Rollers	С	Damp cloth
Discharge Brush	С	Dry cloth
Sensors	С	Blower brush

1000-Sheet Booklet Finisher Punch Kit

Items	EM	Remarks
Punch Chads	С	Discard chads.

1000-Sheet Finisher

Items	EM	Remarks
Rollers	С	Damp cloth
Discharge Brush	С	Dry cloth
Sensors	С	Blower brush

500-Sheet Finisher

Item	EM	Remarks
Rollers	С	Damp cloth
Discharge Brush	С	Dry cloth
Sensors	С	Blower brush

Others in Ma	inframe
--------------	---------

Item	320K	360K	Remarks
Dev. Unit–C, M, Y	R		* 1
Image Transfer		R	*2

*1: The color development units are considered EM parts because the actual life time of the color development units depends on the usage of color ration.

*2: The image transfer belt unit is considered EM parts because its expected lifetime is relatively long.

3. Replacement and Adjustment

Beforehand

- Before installing options, please do the following:
 - 1. If there is a fax unit in the machine, print out all messages stored in the memory, the lists of user-programmed items, and the system parameter list.
 - 2. If there are printer jobs in the machine, print out all jobs in the printer buffer.
 - 3. Turn off the main switch and disconnect the power cord, the telephone line, and the network cable.

Special Tools

Part Number	Description	Q'ty
B645 5010	SD Card	1
B645 6705	PCMCIA Card Adapter	1
B645 6820	USB Reader/Writer	1
VSSM9000	Digital Multimeter – FLUKE87	1
G021 9350	Loop-back Connector – Parallel * NOTE	1
C401 9503	20X Magnification Scope	1
A257 9300	Grease Barrierta – S552R	1
5203 9502	Silicone Grease G-501	1
A092 9503	C4 Color Test Chart (3 pcs/set)	1
A006 9104	Scanner Positioning Pin (4 pcs/set)	1
B679 5100	Plug - IEEE1284 Type C	1
B132 9700	Lubricant Powder	1

Vote Note

 The "Loop-back Connector–Parallel" requires the "Plug-IEEE1284 Type C", and the optional IEEE1284 interface option must also be installed.

Image Adjustment

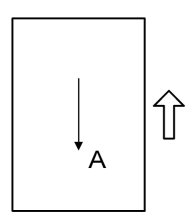
Scanning

Check the printing registration/side-to-side adjustment and the blank margin adjustment before you do the following scanner adjustments.

Vote Note

• Use a S-2-1 test chart to do the following adjustments.

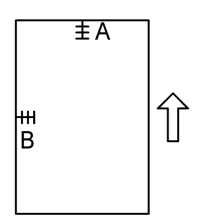
Scanner sub-scan magnification



A: Sub-scan magnification

- 1. Put the test chart on the exposure glass. Then make a copy from one of the feed stations.
- 2. Check the magnification ratio. Adjust with SP4-008 if necessary. Standard: ±1.0%.

Scanner leading edge and side-to-side registration



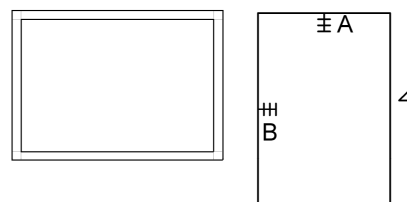
A: Leading Edge Registration

- 1. Put the test chart on the exposure glass. Then make a copy from one of the feed stations.
- Check the leading edge and side-to-side registration. Adjust the following SP modes if necessary. Standard: 0 ± 2mm for the leading edge registration, 0 ± 2.5mm for the side-to-side registration.

	SP mode
Leading Edge Registration	SP4-010-001
Side-to-Side Registration	SP4-011-001

ARDF

ARDF side-to-side, leading edge registration and trailing edge



A: Leading edge registration

Use A3/DLT paper to make a temporary test chart as shown above.

- 1. Put the temporary test chart on the ARDF. Then make a copy from one of the feed stations.
- Check the registration. Check the leading edge and side-to-side registration. Adjust the following SP modes if necessary. Standard: 4.2 ± 2 mm for the leading edge registration, 2 ± 1 mm for the side-to-side registration. Use the following SP modes to adjust if necessary.

SP Code	What It Does	Adjustment Range
SP6-006-001	Side-to-Side Registration	± 3.0 mm

SP6-006-003	Leading Edge Registration	± 5.0 mm
SP6-006-005	Buckle: Duplex Front	± 5.0 mm
SP6-006-006	Buckle: Duplex Rear	± 5.0 mm
SP6-006-007	Rear Edge Erase (Trailing Edge)	± 5.0 mm

ARDF sub-scan magnification

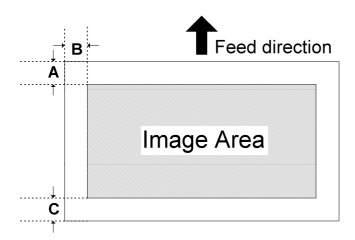
- 1. Put the temporary test chart on the ARDF. Then make a copy from one of the feed stations.
- 2. Check the magnification ratio. Adjust with SP6-017-001 if necessary. Standard: ±1.0%

Reduction mode: ±1.0%

Enlargement mode: ±1.0%

Registration

Image Area



A = C = 4.2mm (1.6"), B = 2.0mm

Make sure that the registration is adjusted within the adjustment standard range as shown below.

Replacement and Adjustment

Leading Edge

Adjusts the leading edge registration for each paper type and process line speed.

Side to Side

Adjusts the side-to-side registration for each paper feed station. Use SP mode (SP1-002) to adjust the side-to-side registration for the optional paper feed unit, LCT, and duplex unit.

Adjustment Standard

- Leading edge (sub-scan direction): 4.2 ± 2 mm
- Side to side (main-scan direction): 2 ± 1 mm

Paper Registration Standard

The registration in both main- and sub-scan directions can change within the following tolerance.

- Sub-scan direction: 0 ± 9 mm
- Main-scan direction: 0 ± 4 mm

Adjustment Procedure

1. Enter SP2-109.

Print out the test pattern (14: 1-dot trimming pattern) with SP2-109.

🕁 Note

 Registration can change slightly as shown on the previous page. Print some pages of the 1-dot trimming pattern for step 3 and 4. Then average the leading edge and side-to-side registration values and adjust each SP mode.

3. Do the leading edge registration adjustment.

- 1. Check the leading edge registration and adjust it with SP1-001.
- 2. Select the adjustment conditions (paper type and process line speed).
- 3. Input the value. Then press the 🖱 key.
- 4. Generate a trim pattern to check the leading edge adjustment.

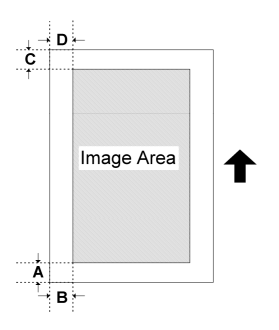
4. Do the side-to-side registration adjustment.

- 1. Check the side-to-side registration and adjust it with SP1-002.
- 2. Select the adjustment conditions (paper feed station).
- 3. Input the value. Then press the 🖱 key.
- 4. Generate a trim pattern to check the leading edge adjustment.

Erase Margin Adjustment

Vote Note

 Adjust the erase margin C and D only if the registration (main scan and sub scan) cannot be adjusted within the standard values. Do the registration adjustment after adjusting the erase margin C and D, and then adjust the erase margin A and B.



- 1. Enter SP2-109.
- 2. Print out the test pattern (14: 1-dot trimming pattern) with SP2-109.
- Check the erase margin A and B. Adjust them with SP2-103 if necessary. Leading edge: 1.5 to 5.0 mm,
 Side-to-side:0.5 to 4.0 mm,
 Trailing edge: 0.5 to 0.6 mm

Color Registration

Line Position Adjustment

The automatic line position adjustment usually is done for a specified condition to get the best color prints.

Do the following if color registration shifts:

- Do "Auto Color Registration" as follows to do the forced line position adjustment.
 - 1. First do SP2-111-3.
 - 2. Then do SP2-111-1.

To check if SP 2-111-1 was successful, watch the screen during the process. A

message is displayed at the end. Also, you can check the result with SP 2-194-10 to -12.

- You should also do the line position adjustment at these times:
 - After you transport or move the machine (you should do the forced line position adjustment if you install the machine at the user location.) if the machine is pre-installed at the workshop and moved to the user location,
 - When you open the drum positioning plate
 - When you remove or replace the motors, clutches, and/or gears related to the drum/development/transfer sections
 - When you remove or replace the image transfer belt, image transfer belt unit or laser optical housing unit

Printer Gamma Correction

🔸 Note

• The ACC is usually sufficient to adjust the color balance to get the best print output. You only need the printer gamma correction to fine-tune to meet user requirements.

Use SP modes if you want to modify the printer gamma curve created with ACC. You can adjust the gamma data for the following:

- Highlight
- Middle
- Shadow areas
- IDmax.

The adjustable range is from 0 to 30 (31 steps).

Copy Mode

- KCMY Color Balance Adjustment -

The adjustment uses only "Offset" values.

🔸 Note

Never change "Option" values (default value is 0).

Highlight (Low ID)	Levels 2 through 5 in the C4 chart 10-level scale
Middle (Middle ID)	Levels 3 through 7 in the C4 chart 10-level scale
Shadow (High ID)	Levels 6 through 9 in the C4 chart 10-level scale
ID max	Level 10 in the C4 chart 10-level scale (affects the entire image density.)

Replacement and Adjustment

Offeet	The higher the number in the range associated with the low ID,
Offset	middle ID, high ID, and ID max, the greater the density.

There are four adjustable modes (can be adjusted with SP4-918-009):

- Copy Photo mode
- Copy Letter mode
- Copy Letter (Single Color) mode
- Copy Photo (Single Color) mode

_							J	UL 11,2002	4:59PM
	ual Gamma Adj py:Letter(SC) H	м	Offset S	IDmax	: н	М	Option S	IDmax	
	l Gamma Adj						JUL	IDmax . 11,2002 4	:58PM
Сору	:Letter H	M)ffset S	IDmax	Н	O; M	ption S JUL	IDmax 11,2002 4:53	
 nual (opy:Pi		Off				Opti			╏
K	H 15	M 15	S 15	IDmax 15	H	M	s O	IDmax 0	
С	15	15	15	15	0	0	0	0	
м	15	15	15	15	0			0	
Y	15 Window	15	15	15	1/3	0	0 ▼Next	0 Exit	
GOFI					170	 ⊛+ : 0× 1003	¥ NCXL		

- Adjustment Procedure -

- 1. Copy the C-4 chart in the mode that you want to adjust.
- 2. Enter the SP mode.
- 3. Select "Copy SP."
- 4. Select SP4-918-009.
- 5. Adjust the offset values until the copy quality conforms to the standard () table below).

🔸 Note

- 1. Never change "Option" value (default value is 0).
- 2. Adjust the density in this order: "ID Max," "Middle," "Shadow," "Highlight."

- Photo Mode, Full Color -

	Item to Adjust	Level on the C-4 chart	Adjustment Standard
1	ID max: (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	Middle (Middle ID) (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	Shadow (High ID) (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10 1	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
4	Highlight (Low ID) (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.
5	K Highlight (Low ID) (C,M, and Y) <on color<br="" full="" the="">copy></on>	12345678910 1	Adjust the offset value so that the color balance of black scale levels 3 through 5 in the copy is seen as gray (no C, M, or Y should be visible). If the black scale contains C, M, or Y, do steps 1 to 4 again.

- Photo Mode, Single Color -

	Item to Adjust	Level on the C-4 chart	Adjustment Standard
1	ID max: (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	Middle (Middle ID) (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	Shadow (High ID) (K)	1 2 3 4 5 6 7 8 9 10 1	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
4	Highlight (Low ID) (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.

- Text (Letter) Mode, Full Color -

	Item to Adjust	Level on the C-4 chart (K)	Adjustment Standard
1	ID max: (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	Middle (Middle ID) (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.

Replacement and Adjustment

3	Shadow (High ID) (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10 1	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
4	Highlight (Low ID) (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.

- Text (Letter) Mode, Single Color -

	Item to Adjust	Level on the C-4 chart (K)	Adjustment Standard
1	ID max: (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	Middle (Middle ID) (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	Shadow (High ID) (K)	1 2 3 4 5 6 7 8 9 10 1	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
4	Highlight (Low ID) (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.

🔸 Note

 Text parts of the test pattern cannot be printed clearly after you adjust "shadow" as shown above. At this time, check if the 5 line/mm pattern at each corner is printed clearly. If it is not, adjust the offset value of "shadow" again until it is.

Printer Mode

There are six adjustable modes (select these modes with printer SP1-102-001):

- 2400 x 600 photo mode
- 2400 x 600 text mode
- 1800 x 600 photo mode
- 1800 x 600 text mode
- 600 x 600 photo mode
- 600 x 600 text mode

	к	С	М	Y
Highlight	SP1-104-1	SP1-104-21	SP1-104-41	SP1-104-61
Shadow	SP1-104-2	SP1-104-22	SP1-104-42	SP1-104-62
Middle	SP1-104-3	SP1-104-23	SP1-104-43	SP1-104-63
IDmax	SP1-104-4	SP1-104-24	SP1-104-44	SP1-104-64

- Adjustment Procedure -

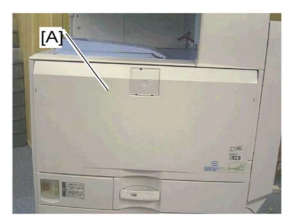
- 1. Do ACC for the printer mode.
- 2. Turn the main power off and on.
- 3. Enter SP mode.
- 4. Select "Printer SP".
- 5. Select SP1-102-001. Then select the necessary print mode to adjust.
- 6. Choose SP1-103-1 to print out a tone control test sheet if you want to examine the image quality for these settings.
- 7. Adjust the color density with SP1-104 as shown following table lists. Compare the tone control test sheet with the C4 test chart.

🔸 Note

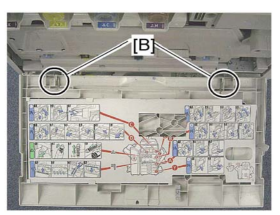
- Adjust the density in this order: "ID Max", "Shadow", "Middle", "Highlight".
- 8. Use SP1-105-001 to keep the adjusted settings.

Exterior Covers

Front Door

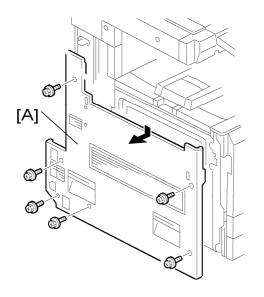


1. Open the front door [A].



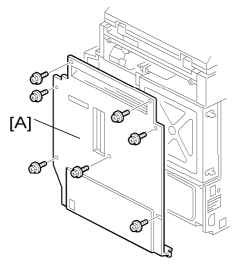
2. Remove the two pins [B], and then remove the front cover.

Left Cover



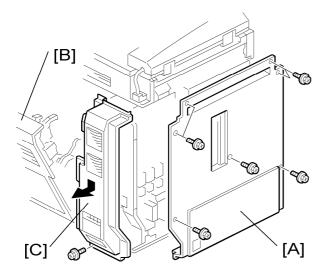
1. Left cover [A] (🕅 x 6)

Rear Cover



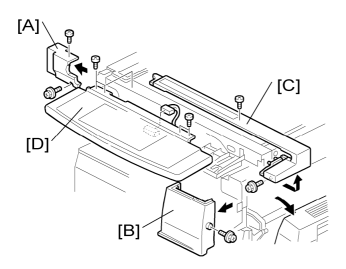
1. Rear cover [A] (🖗 x 7)

Right Rear Cover



- 1. Rear cover [A] (X 7)
- 2. Open the right door [B].
- 3. Right rear cover [C] (x 1)

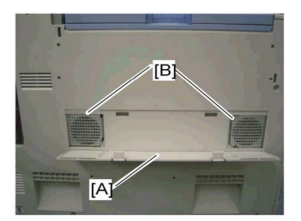
Operation Panel



- 1. Top left front cover [A] (x 2)
- 2. Open the right door.
- 3. Front right cover [B] (x 1)
- 4. Top front cover [C] (x 2)
- 5. Operation panel [D] (x 2, 💷 x 1)

Replacement and Adjustment

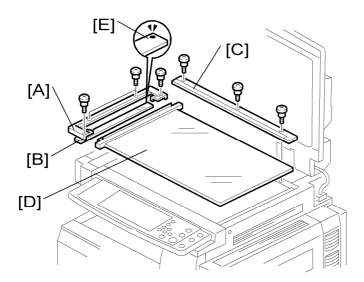
Dust Filter



- 1. Dust filter cover [A]
- 2. Two dust filters [B]

Scanner Unit

Exposure Glass

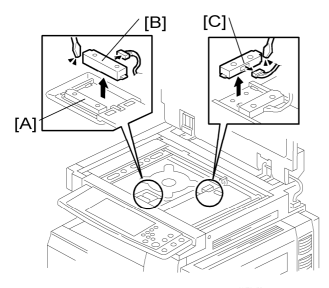


- 1. Glass cover [A] (Px 4)
- 2. ARDF exposure glass [B]
- 3. Rear scale [C] (x 3)
- 4. Exposure glass with left scale [D]

Vote Note

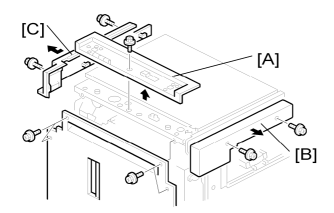
 Position the white marker [E] at the rear-left corner and the blue marker at the front-left corner when you reattach the ARDF exposure glass.

Original Length/Width Sensors

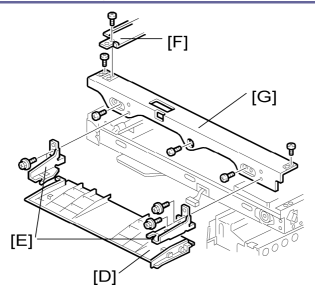


- 1. Exposure glass with left scale ("Scanner Unit")
- 2. Original length sensor bracket [A] (x 1, A x1)
- 3. Original length sensors [B] (snap, 💷 x 1 each)
- 4. The number of the original length sensors depends on the model; 3 for EU, 2 for others.
- 5. Original width sensors [C] (snap, $\mathscr{F} \ge 1$, 🗊 ≥ 1 each)

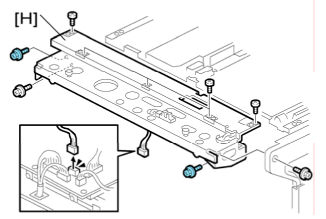
Exposure Lamp



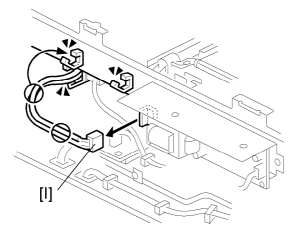
- 1. Rear cover ("Rear Cover")
- 2. Operation panel ("Operational Panel")
- 3. Exposure glass (IF "Exposure Glass")
- 4. Scanner rear cover [A] (X 1)
- 5. Scanner left cover [B] (x 2)
- 6. Scanner right cover [C] (x 2)



- 7. Operation panel bottom cover [D]
- 8. Operation panel support brackets [E] (x 2 each)
- 9. Scanner left stay [F] (x 2)
- 10. Scanner front frame [G] (x 6)

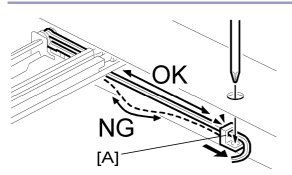


- 11. Scanner rear frame [H] (🖗 x 9, 📫 x 1)
- 12. Disconnect the exposure lamp cable [I] from the lamp stabilizer ($\stackrel{\frown}{\boxminus}$ x 2).



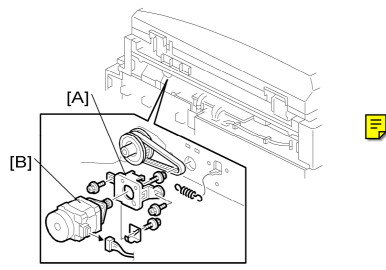
- 13. Release the clamp [J] ($\widehat{\mathscr{P}}\,$ x 1).
- 14. Remove the pulley [K].
- 15. Hold down the snap [L], and then slide the exposure lamp [M] to the front side.
- 16. Exposure lamp [M]

Reassembling



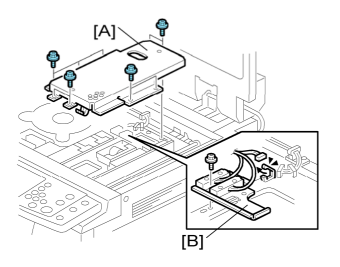
Run the cable so there is no slack. Slide the clamp [A] to adjust the cable slack.

Scanner Motor

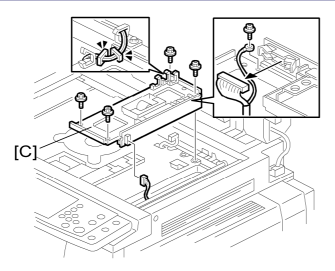


- 1. Rear cover (Rear Cover ")
- 2. Scanner motor assembly [A] (x 2, 💷 x 1, spring x 1)
- 3. Scanner motor [B] (x 2)

Sensor Board Unit (SBU)



- 1. Exposure glass (Transmission Contemporation Contemporatio Contemporation Contemporation Contemporation Contemporation Cont
- 2. SBU cover bracket [A] (x 9)
- 3. Original length sensor bracket [B] (x 1, 🛱 x 1)



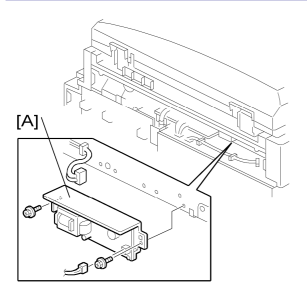
4. Sensor board unit [C] (x 5, 💷 x 2, 🛱 x 2)

When reassembling

Adjust the following SP modes after you replace the sensor board unit:

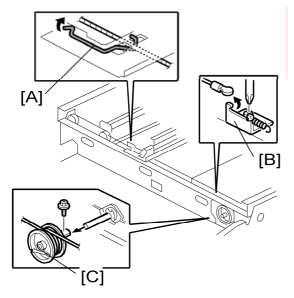
- SP4-008 (Sub Scan Mag): See "Image Adjustment: Scanning".
- SP4–010 (Sub Mag Reg.): See "Image Adjustment: Scanning".
- SP4–011 (Main Scan Reg): See "Image Adjustment: Scanning".
- SP4–688 (DF: Density Adjustment): Use this to adjust the density level if the ID of outputs made in the DF and Platen mode is different.

Exposure Lamp Stabilizer



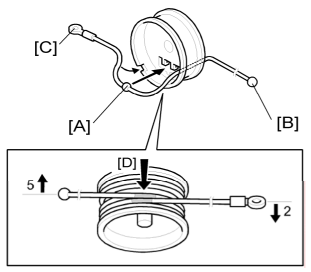
- 1. Rear cover ("Rear Cover")
- 2. Exposure lamp stabilizer [A] (x 2, 💷 x 2)

Front Scanner Wire



- 1. Exposure glass (Exposure Glass'')
- 2. Front frame (IF "Exposure Lamp")
- 3. Front scanner wire clamp [A]
- 4. Front scanner wire bracket [B] (x 1)
- 5. Front scanner wire and scanner drive pulley [C] (x 1)

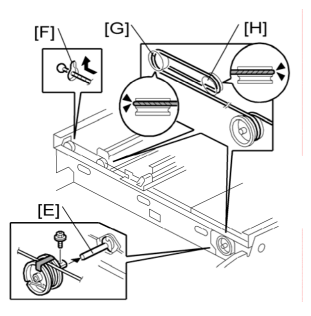
Reinstalling the Front Scanner Wire



- 1. Position the center ball [A] in the middle of the forked holder.
- 2. Pass the right end (with the ball) [B] through the square hole. Pass the left end (with the ring) [C] through the notch.
- 3. Wind the right end counterclockwise (shown from the machine's front) five times. Wind the left end clockwise twice.

🔸 Note

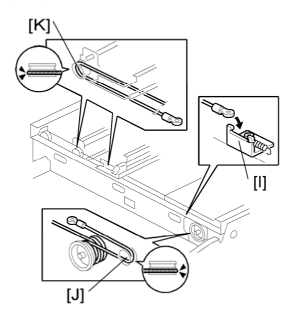
 The two red marks [D] come together when you have done this. Stick the wire to the pulley with tape. This lets you easily handle the assembly at the time of installation.



4. Install the drive pulley on the shaft [E].

V Note

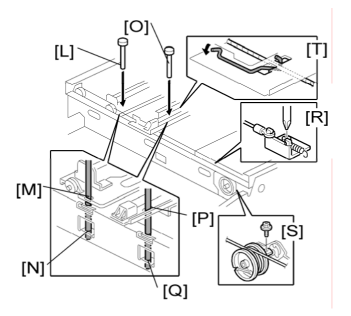
- Do not attach the pulley to the shaft with the screw at this time.
- 5. Insert the left end into the slit [F]. The end should go via the rear track of the left pulley [G] and the rear track of the movable pulley [H].



6. Hook the right end onto the front scanner wire bracket [I]. The end should go via

the front track of the right pulley [J] and the front track of the movable pulley [K].

Do not attach the scanner wire bracket with the screw at this time.



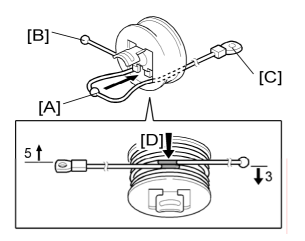
- 7. Remove the tape from the drive pulley.
- 8. Insert a scanner-positioning pin [L] through the 2nd carriage hole [M] and the left holes [N] in the front rail. Insert another scanner positioning pin [O] through the 1st carriage hole [P] and the right holes in the front rail [Q].
- 9. Insert two more scanner positioning pins through the holes in the rear rail.
- 10. Screw the drive pulley to the shaft [R].
- 11. Screw the scanner wire bracket to the front rail [S].
- 12. Install the scanner wire clamp [T].
- 13. Pull out the positioning pins.

🔸 Note

 Make sure the 1st and 2nd carriages move smoothly after you remove the positioning pins. Do steps 8 through 13 again if they do not.

Rear Scanner Wire

Reinstalling the Rear Scanner Wire



- 1. Position the center ball [A] in the middle of the forked holder.
- 2. Pass the left end (with the ball) [B] through the drive pulley notch. Pass the right end (with the ring) [C] through the drive pulley hole.
- 3. Wind the left end [B] clockwise (shown from the machine's front) five times. Wind the right end [C] counterclockwise three times.

🔸 Note

- The two red marks [D] come together when you do this. Attach the wire to the pulley with tape. This lets you easily handle the assembly at the time of installation.
- 4. Install the drive pulley on the shaft.

🔸 Note

- Do not attach the pulley on the shaft with the screw at this time.
- 5. Install the wire.

🔸 Note

 The winding of the wire on the three pulleys at the rear of the scanner should be the same as the winding on the three pulleys at the front. This must show as a mirror image.

Example: At the front of the machine, the side of the drive pulley with the three windings must face the front of the machine. At the rear of the machine, it must face the rear.

6. Do steps 7 through 13 again in the "" Section.



Touch Panel Position Adjustment

🕹 Note

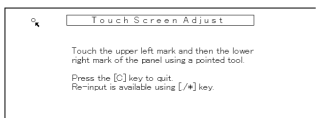
- It is necessary to calibrate touch panel at the following times:
- When you replace the operation panel.
- When you replace the controller board.
- When the touch panel detection function does not operate correctly

Do not use items [2] to [9] on the Self-Diagnostic Menu. These items are for design use only.

1. Press 1, press 1993, press 5 times to open the Self-Diagnostics menu.

Self Diagnostic Menu	
[1] Touch Screen Adjust	[6] Touch Screen Test
[2] LED Test	[7] Rom Checksum Test
[3] Hard Key Test	
[4] Buzzer Test	
[5] LCD Test	[./*] Next [#] Exit

- 2. On the touch screen press "Touch Screen Adjust" (or press \bigcirc).
- 3. Use a pointed (not sharp) tool to press the upper left mark \degree_{κ} .



- 4. Press the lower right mark when " $^{\circ}_{\kappa}$ " shows.
- 5. Touch a few spots on the touch panel to make sure that the marker "+" shows exactly where the screen is touched.
- 6. Press Cancel. Then start from Step 2 again if the "+" mark does not show where the screen is touched.
- 7. Press [#] OK on the screen (or press (*)) when you are finished.
- 8. Touch [#] Exit on the screen to close the Self-Diagnostic menu. Save the calibration settings.

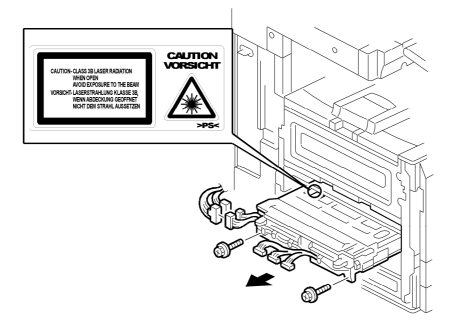
Laser Optics

\Lambda WARNING

 Turn off the main switch and unplug the machine before beginning any of the procedures in this section. Laser beams can cause serious eye injury.

Caution Decal Location

Caution decals are placed as shown below.



WARNING

 Be sure to turn off the main switch and disconnect the power plug from the power outlet before beginning any disassembly or adjustment of the laser unit. This copier uses a class IIIb laser beam with a wavelength of 655 nm and an output of 7 mW. The laser can cause serious eye injury.

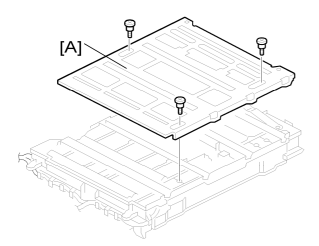
Laser Optics Housing Unit

 Before installing a new laser optics housing unit, remove the sponge padding and the tag from the new unit.

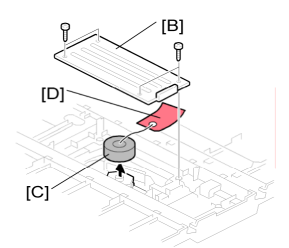
🕹 Note

A new laser optics housing unit has a bracket to protect the LD units. When you replace the laser optics housing unit, use caution.

Preparing the new laser optics housing unit



1. Shutter [A] of the laser optics housing unit (x 3)



- 2. Polygon motor cover [B] of the laser optics housing unit (x 4)
- 3. Sponge padding [C]
- 4. Tag [D]
- 5. Reinstall the polygon motor cover [B].

Before removing the old laser optics housing unit

Do the following settings before removing the laser optics housing unit. These are adjustments for skew adjustment motors in the laser optics housing unit.

- 1. Plug in and turn on the main power switch of the copier.
- 2. Enter the SP mode.
- 3. Execute SP9511-001 to clear the WTL positioning motor setting for Magenta.
- 4. Execute SP9511-002 to clear the WTL positioning motor setting for Cyan.
- 5. Execute SP9511-003 to clear the WTL positioning motor setting for Yellow.

6. Exit the SP mode.

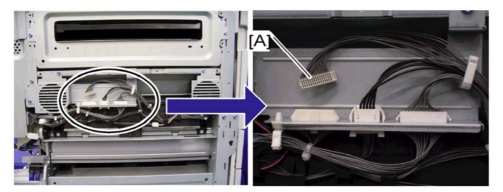
E

7. Turn off the main power switch and disconnect the power cord of the copier.

Recovery procedure for SC285 and no replacement preparation of laser optics housing unit

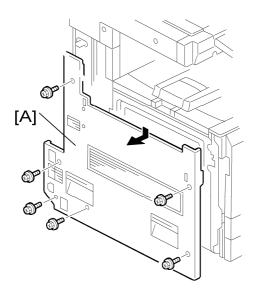
If <u>SC285 occurs or</u> you did not do the procedure in 'Before removing the old laser optics housing' before removing the old laser optics housing unit, you must do the following.

- 1. Turn off the main power switch and disconnect the power cord of the copier.
- 2. Remove the left cover and harness cover bracket (see the following "Removing the old laser optics housing unit")

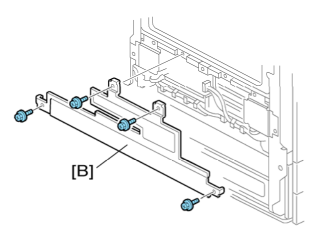


- 3. Disconnect the harness [A] of the skew correction motor.
- 4. Do steps 1 to 7 of "Before removing the old laser optics housing unit".
- 5. Connect the harness [A] and reinstall the harness bracket and left cover.
- 6. Plug in and turn on the main power switch.

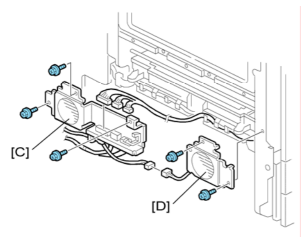
Removing the old laser optics housing unit



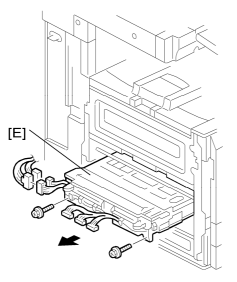
1. Left cover [A] (X 6)



2. Harness cover bracket [B] (x 4).



- 3. Rear fan bracket [C] for the laser housing optics unit (x 3, 💷 x 7)
- 4. Front fan bracket [D] for the laser housing optics unit ($\mathscr{F} \ge 2$)

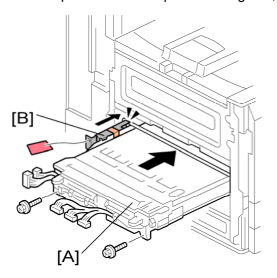


5. Remove the old laser optics housing unit [E] ($\mathscr{F} \ge 2$, $\mathfrak{P} \ge 2$)

Installing a new Laser Optics Housing Unit

🕹 Note

A new laser optics housing unit has a bracket to protect the LD units. When you replace the laser optics housing unit, use caution.

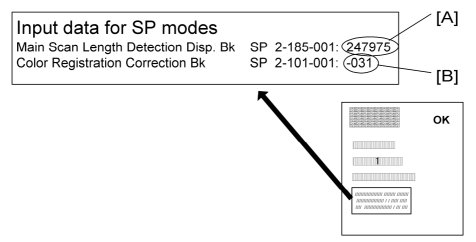


- Push the new laser optics housing unit [A] slowly into the copier until the bracket
 [B] bumps against the frame of the copier.
- 2. Remove the bracket [B], and then push the new laser optics housing unit fully into the copier (x 2, All x [□]).
- 3. Reassemble the machine.

After installing the new laser optics housing unit

Do the following adjustment after installing the new laser optics housing unit.

1. Plug in and turn on the main power switch.



2. Adjust the main scan magnification only for black (Bk).

1. Input the standard value [A] provided with a new laser optics housing unit for the main scan magnification adjustment with SP2-185-001.

🔸 Note

- The value [A] is different for each laser optics housing unit.
- 2. Print the test pattern (14: 1-dot trimming pattern in the SP2-109-003).
- 3. Check that the left and right trim margin is within 4 ± 1 mm. If not, change the standard value for the main scan magnification adjustment.

3. Adjust the main scan registration only for the black (Bk).

1. Input the registration value [B] provided with a new laser optics housing unit for the main scan registration adjustment with SP2101-001.

Vote Note

- The value [B] is different for each laser optics housing unit.
- 2. Print the test pattern (14: 1-dot trimming pattern in the SP2-109-003).
- 3. Check that the left trim margin is within 2 ± 1 mm. If not, change the registration value for the main scan registration adjustment.
- 4. Select "0" with SP2-109-003 after printing the "1-dot trimming pattern.

5. Do the line position adjustment.

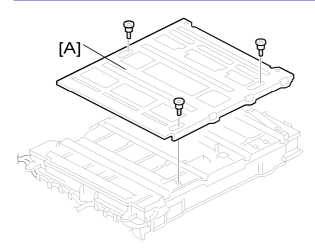
- 1. First do SP2-111-3.
- 2. Then do SP2-111-1.

To check if SP 2-111-1 was successful, watch the screen during the process. A message is displayed at the end. Also, you can check the result with SP 2-194-10 to -12.

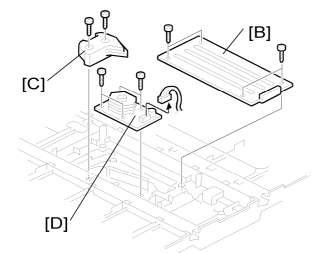
6. Exit the SP mode.



Polygon Mirror Motor



- 1. Laser optics housing unit ("Laser Optics Housing Unit")
- 2. Shutter [A] of the laser housing optics unit (x 3)



- 3. Polygon mirror motor cover [B] of the laser optics housing unit ($\mathscr{F} \times 4$)
- 4. Polygon mirror motor holder [C] ($\mathscr{F} \times 2$)
- 5. Polygon mirror motor [D] (x 4, 💷 x 1)

After installing the laser optics housing unit:

- 1. Do the "Forced Line Position Adj. Mode c" (SP2-111-3).
- 2. Then do the "Forced Line Position Adj. Mode a" (SP2-111-1).

To check if SP 2-111-1 was successful, watch the screen during the process. A message is displayed at the end. Also, you can check the result with SP 2-194-10 to -12.

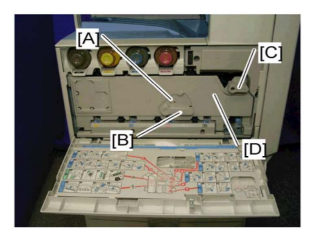


Image Creation

PCU

Vote Note

Do not touch the OPC drum. Do not let metal objects touch the development sleeve.



- 1. Open the front door.
- 2. Lever lock [A] (X 1)
- 3. Turn the release lever [B] and the image transfer unit contact lever [C] counter-clockwise.
- 4. Open the drum positioning plate [D].



5. Pull out the PCU (hold the grip while you pull it out) [E].

Drum Unit and Development Unit

The new drum unit has a front cover and a front joint. When you attach the new drum unit to the development unit, remove a front cover and a front joint at first.

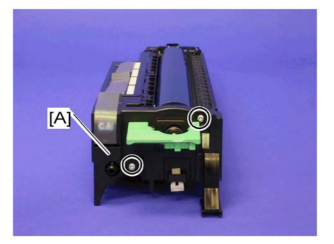
And use them for reassembling the new drum unit and development unit.

1. If you install a new drum unit, set SP 3902-xxx to "1".

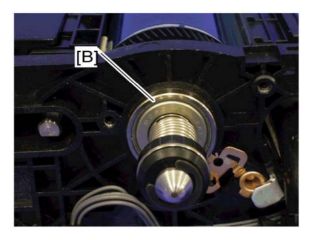
Black: 3902-009 Yellow: 3902-010 Cyan: 3902-011 Magenta: 3902-012

Vote Note

 If you do this, then the machine will reset the PM counter for the drum unit automatically, after you turn the power on again.



- 2. Turn the machine power off.
- 3. PCU (PCU'')
- 4. Front cover [A] (x 2)



🔸 Note

 Do not touch the bearing [B] after removing the front cover. The bearing is properly applied with lubricant.



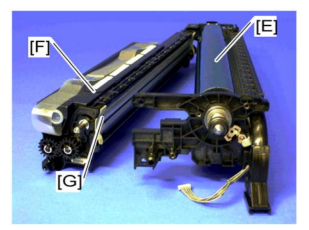
5. Remove the bushing [C] of the development roller at the rear of the PCU ($\ensuremath{\mathbb{C}}$ x 1).



6. Remove the front joint [D] ($\mathscr{F} \ge 1$, $\mathfrak{P} \ge 1$).

V Note

 The front joint [D] is firmly set. Remove it with a watchmaker's or jeweller's screwdriver.

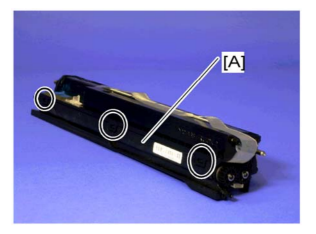


7. Drum unit [E] and Development Unit [F]

🔸 Note

- When the development unit is removed from the drum unit, clean the entrance mylar [G] with a vacuum.
- 8. If you change the development unit, do the ACC procedure.

Developer



- Set SP 3902-xxx to "1". Black: 3902-005 Yellow: 3902-006 Cyan: 3902-007 Magenta: 3902-008
- 2. Turn the machine power off.
- 3. Development unit ("Drum Unit and Development Unit")
- 4. Hopper cover [A] (hook x 3)



- 5. Shake a bag of developer and pour it into the development hopper [B].
- 6. Reattach the hopper cover (hook x 3)

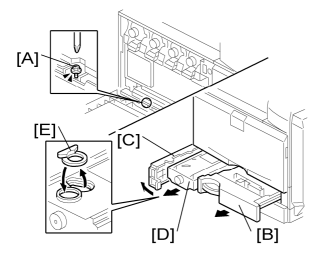
- Turn the machine power on. The machine initializes the developer and resets the PM counter for the developer. (For details of the developer initialization result, see "Developer Initialization Result" in the "Troubleshooting" chapter.
- 8. Do the ACC procedure.

Toner Collection Bottle

If you will install a new bottle, and the old bottle is not in a full or near-full condition, then set SP 3902-017 to 1.

🔸 Note

- If you do this, then the machine will reset the PM counter for the bottle automatically, after you turn the power on again.
- If the bottle is in a full or near-full condition, it is not necessary to do this.

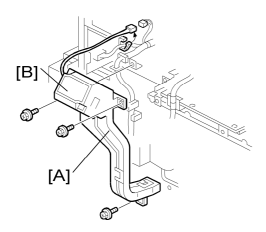


- 1. Turn off the main power switch.
- 2. Open the front door and remove the screw [A].
- 3. Close the front door.
- 4. Pull out tray 1 [B].
- 5. Open the toner collection bottle door [C].
- 6. Pull out the toner collection bottle [D].

🔸 Note

 Remove the cap [E], and then attach the cap on the opening of the toner collection bottle before taking it out.

Toner Supply Tube Fan



- 1. Rear cover (Rear Cover ")
- 2. High voltage supply board bracket (IF "High Voltage Supply Board Bracket")
- 3. Toner supply tube fan duct [A] (x 3, 💷 x 1, 🛱 x 1)
- 4. Split the fan duct (4 hooks).
- 5. Toner supply tube fan [B]

When reinstalling the toner supply tube fan

Make sure that the toner supply tube fan is installed with its decal facing to the rear of the machine.

Toner Pump Unit

There are four pump units inside the machine. This procedure describes the replacement procedure only for one unit. If you need to replace another unit, do the same as this procedure.

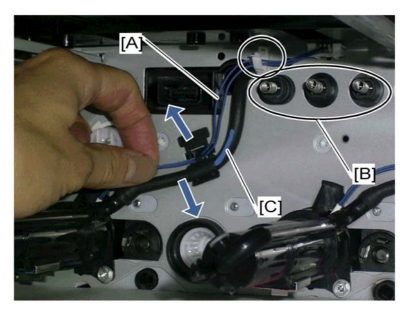
Vote 🗸

 Put some sheets of paper on the floor before doing this procedure. Toner may fall on the floor.

Replacement and Adjustment



- 1. Front door (Rear Cover'')
- 2. Image transfer belt unit ("Image Transfer Belt")
- 3. All PCUs (MP "PCU")
- 4. Put a sheet of paper (A3/DLT) inside the machine as shown and on the floor.
 - The sheet of paper on the floor is used in a later step.

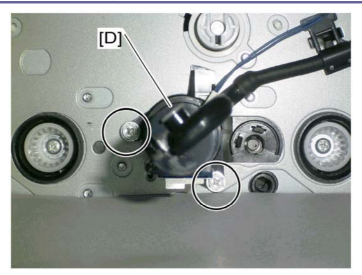


5. Release the harness [A] from the clamp (🛱 x 1 for YCM, 🛱 x 3 for K) and hook, and then disconnect the harness.

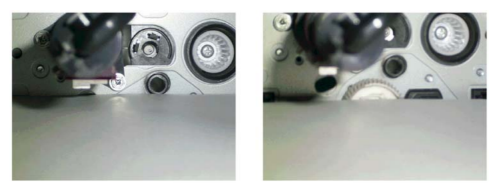
🔸 Note

- Avoid touching these spring terminals [B].
- 6. Release the toner supply tube [C].

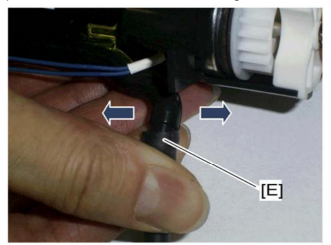
Replacement and Adjustment



7. Remove the toner pump unit [D] ($\mathscr{F} \times 2$)



Make sure that a sheet of paper is attached to the frame of the rear side and covers the four gears. The picture on the left shows a sheet of paper that is correctly set, but the picture on the right shows a sheet of paper that is not correctly set. This sheet of paper prevents toner and screws from falling into the laser optics housing unit through cutouts.

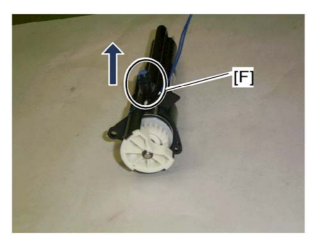


8. Slowly remove the toner supply tube [E] from the toner pump unit by pulling the tube right and left.

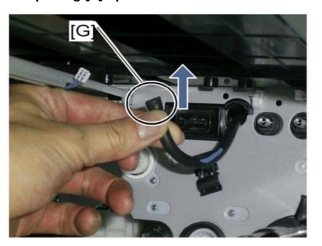
9. Turn up the openings of the toner pump unit and toner supply tube just after removing the tube.

🔸 Note

• If not, the toner may scatter away and fall down.



10. Put the toner pump unit on the sheet of paper, which has been put in step 4, with its opening [F] up.

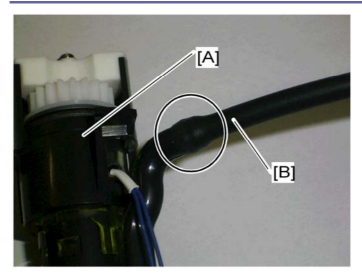


11. Keep the opening [G] of the toner supply tube up, and then clip the opening of the toner supply.

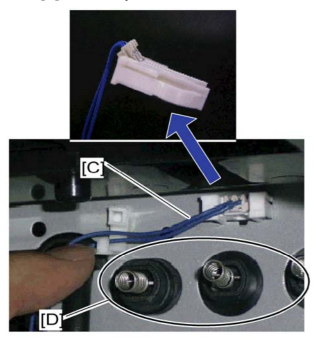
When you install the new toner pump unit

Before installing the new toner pump unit, mask the opening of the old toner pump unit with tape. Dispose of it following local rules.

Replacement and Adjustment



- 1. Put a sheet of paper (A3/DLT) inside the machine.
- 2. Turn up the opening of the toner supply tube, and then remove the object that was used to clip the opening of the toner supply tube.
- 3. Insert the opening of the toner pump unit [A] into the opening of the toner supply tube [B] as far as possible.



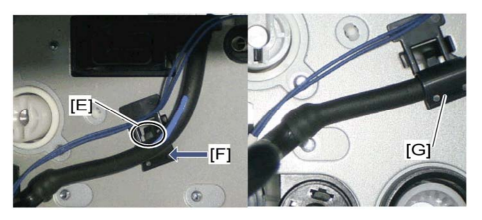
4. Connect the harness [C] to the connector of the machine.

Vote Note

- On the above picture, the magnified picture of the connector shows the easiest way to connect it.
- 5. Clamp the harness [C] (\bigcirc x 1 for YCM, \bigcirc x 3 for K).

Vote Note

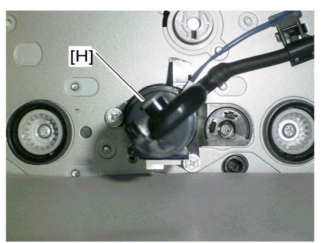
Avoid touching these spring terminals [D].



- 6. Pass the harness of the toner pump unit behind the hook [E], while pressing at [F].
- 7. Secure the toner supply tube with the holder [G], lifting up the edge of the holder "very gently".

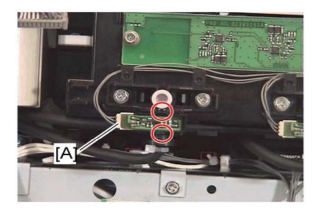
🔸 Note

 Be careful when you lift the edge of the holder, because the holder is easily broken.



8. Insert the toner pump unit [H] into the rear frame of the machine ($\mathscr{F} \times 2$).

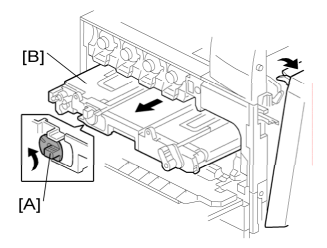
Toner End Sensor



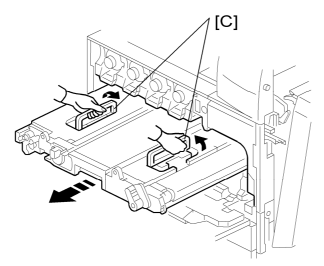
- 1. Rear cover (Rear Cover ")
- 2. Controller box (Controller Box")
- 3. Toner end sensor [A] (x 1, 2 hooks each)

Image Transfer

Image Transfer Belt Unit

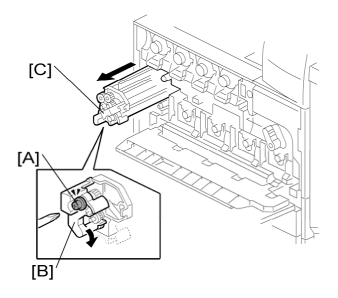


- 1. Open the right door.
- 2. Open the front door
- 3. Open the drum positioning plate. (MPP PCU)
- 4. Turn the image transfer belt unit lock lever [A] counterclockwise.
- 5. Pull out the image transfer belt unit [B] halfway.



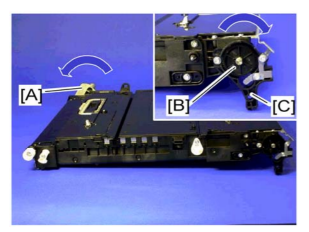
6. Grasp the handles [C], and then pull out the image transfer belt unit fully.

Image Transfer Belt Cleaning Unit

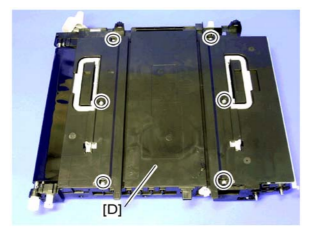


- If you will install a new belt cleaning unit, then set SP 3902-015 to 1.
 Note
 - If you do this, then the machine will reset the PM counter for the belt cleaning unit automatically, after you turn the power on again.
 Do not use SP3902-015 or 013 if you replace the complete ITB unit.
- 2. Turn off the main power switch.
- 3. Open the right door.
- 4. Open the front door
- 5. Open the drum positioning plate. (MPP PCU)
- 6. Loosen the screw [A].
- 7. Turn the lock lever [B] clockwise
- 8. Pull out the image transfer belt cleaning unit [C].

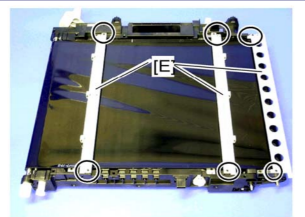
Image Transfer Belt



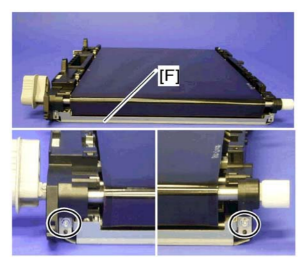
- 1. Image transfer belt cleaning unit ("Image Transfer Belt Cleaning Unit")
- 2. Image transfer belt unit (PCU)
- 3. Turn the image transfer unit contact lover [A] counterclockwise (as seen from the rear).
- 4. Gear [B] (hook x 1)
- 5. Turn the gear cover [C] clockwise (as seen from the rear) ($\Re x$ 1).



6. Image transfer belt unit top cover [D] ($\mathscr{F} \times 6$).



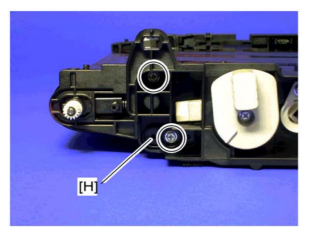
7. Three stays [E] (x 6)



8. Guide plate [F] (as seen from the right side of the machine) ($\mathscr{F} \ge 2$)



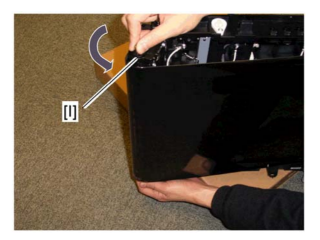
9. Remove the two screws and then rear hold bracket [G] (as seen from the rear).



10. Remove the two screws and then front hold bracket [H] (as seen from the front).



11. Put the front side of the image transfer belt unit on a corner of the table or a box as shown.



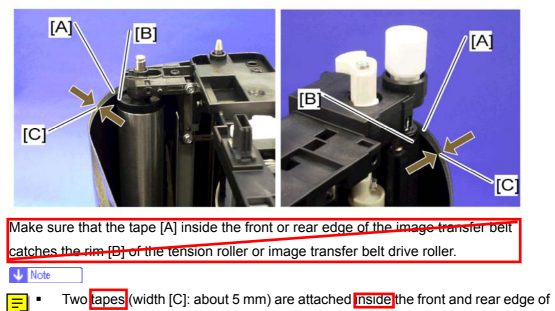
12. Pull the tension roller [I] as shown.



13. Image transfer belt [J]

When reinstalling the image transfer belt

• Clean all rollers with dry cloth before installing the image transfer belt.

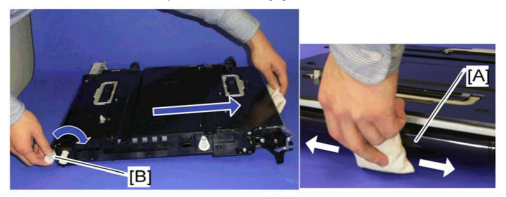


the image transfer belt.

Replacement and Adjustment



This belt must be installed the correct way around. When you reinstall the image transfer belt unit, install it with the painted number [D] on the belt at the rear side of the unit.



 Put "Lubricant Powder" (B132 9700) on the surface of the image transfer belt [A], while you turn the drive gear [B] at a constant speed, as shown. (The straight arrow in the picture shows belt movement direction.) Lubricant powder prevents the image transfer cleaning blade from turning up.

🔸 Note

 Do not put the lubricant powder at the right side of the image transfer belt unit (the above picture is taken from the rear). Otherwise, lubricant powder may damage the encoder sensor.

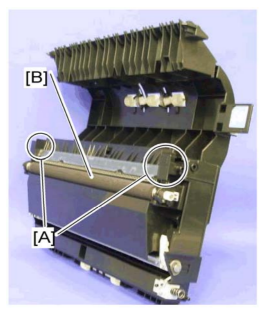
Paper Transfer

Paper Transfer Roller Unit

If you will install a new paper transfer unit, then set SP 3902-016 to 1.

🔸 Note

 If you do this, then the machine will reset the PM counter for the paper transfer unit automatically, after you turn the power on again.



- 1. Open the right door.
- 2. Release the two locks [A].
- 3. Paper transfer roller unit [B]

Paper Transfer Unit

If you will install a new paper transfer unit, then set SP 3902-016 to 1.

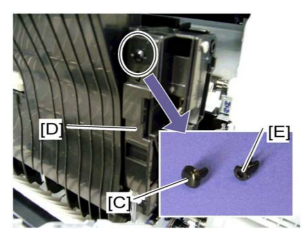
🔸 Note

- If you do this, then the machine will reset the PM counter for the paper transfer unit automatically, after you turn the power on again.
- 1. Turn off the main power switch.

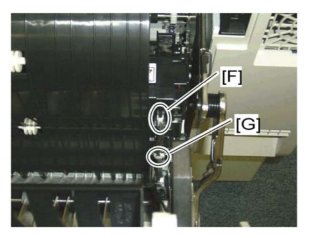
Replacement and Adjustment



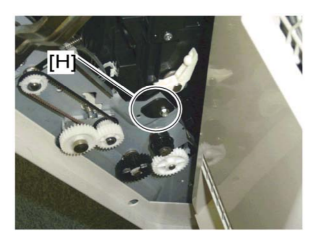
- 2. Open the right door.
- 3. Remove the clip ring [A].
- 4. Move the vertical transport unit to the left side with lever "Z" [B].



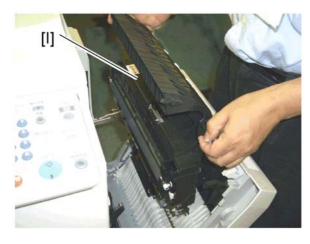
- 5. Remove the pin [C], and then remove the harness cover [D].
- 6. You do not need to remove the pin bushing [E] from the harness cover.



7. Disconnect the connector [F] and release the clamp [G].

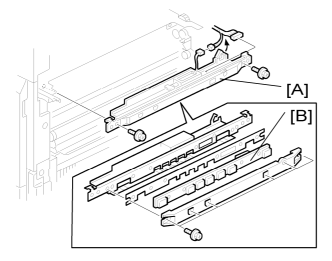


8. Remove the bushing [H] ($\mathscr{F} \times 1$).



9. Slide up the paper transfer unit [I], and then remove it.

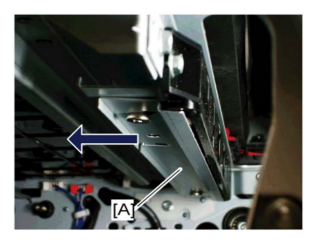
ID Sensor Board



- 1. K PCU (TPCU'')
- 2. Rear cover (Rear Cover'')
- 3. Right rear cover ("Right Rear Cover")
- 4. Duplex unit ("Duplex Unit")
- 5. Fusing unit ("Fusing Unit")
- 6. Image transfer belt unit ("Image Transfer Belt Unit")
- 7. ID sensor unit [A] (🖗 x 2, 💷 x 2, 🚔 x 1)
- 8. ID sensor board [B] (x 6)

Cleaning for ID sensors

ID sensors require a cleaning procedure every 320K. Do the following steps for ID sensor cleaning.



- 1. K PCU ("PCU")
- 2. Fusing unit (IF "Fusing Unit")
- 3. Image transfer belt unit (IT "Image Transfer Belt Unit")
- 4. Slide the ID sensor shutter [A] to the left side.
- 5. Clean the ID sensors keeping the ID sensor shutter to the left.

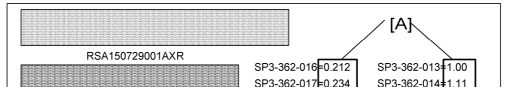
After installing a new ID sensor unit/board

Do the following adjustment after installing a new ID sensor unit/board.

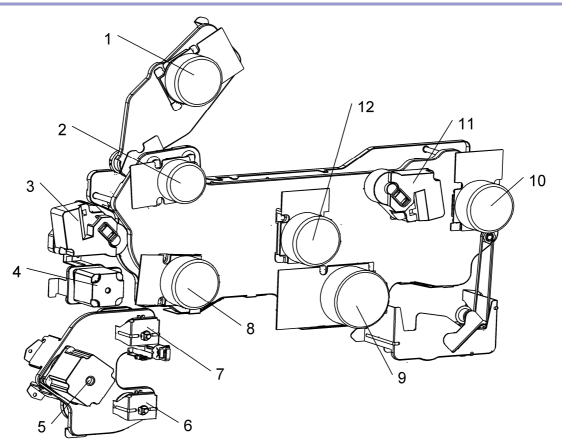
- 1. Plug in and turn on the main power switch of the copier.
- 2. Enter the SP mode.
- 3. Input all correction coefficients [A] for the ID sensor with the SP modes referring to the barcode sheet provided with the new ID sensor unit/board.

🔸 Note

- For example, input "1.00" with SP3-362-013.
- 4. Exit the SP mode.



Drive Unit



The drawing above shows the drive unit layout.

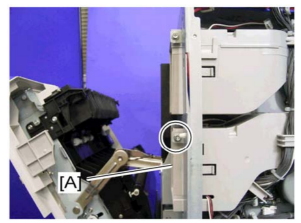
1. Fusing/paper exit motor	7. Paper feed clutch – Tray 1	
2. ITB drive motor	8. Drum/Development drive motor-K	
3. Paper transfer contact motor	9. Development drive motor-CMY	
4. Registration motor	10. Toner transport motor	
5. Paper feed motor	11. Image transfer belt contact motor	
6. Paper feed clutch – Tray 2	12. Drum drive motor-CMY	

There are some motors and clutches, which are not shown in the above drawing:

•	Tray lift motor 1 and 2	•	Shutter motor
-	Duplex inverter motor		
•	Duplex/By-pass Motor	•	Development clutch

Replacement and Adjustment

Drive Unit Fan



- 1. Rear cover ("Rear Cover")
- 2. Right rear cover ("Right Rear Cover")
- 3. High voltage supply board bracket (IFT "High Voltage Supply Board Bracket")
- 4. Remove the drive unit fan [A] (X 1, 💷 x 1, hook x 2)

When installing the drive unit fan



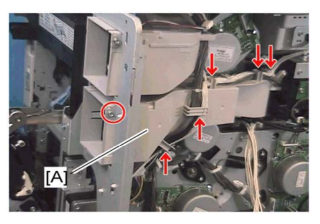
Make sure that the drive unit fan is installed with its decal facing to the right side.

Gear Unit

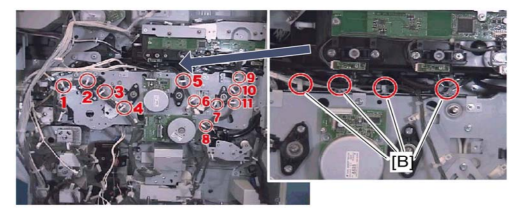
Vote Note

- Do not remove the drum motor-MCY from the gear unit. It is not easy in the field to adjust the gear position between the drum motor MCY and the gear unit.
- 1. Rear cover (Rear Cover'')
- 2. High voltage supply board bracket (IF "High Voltage Supply Board Bracket")
- 3. Controller box (Controller Box")
- 4. Toner supply tube fan duct (IF "Toner Supply Tube Fan")

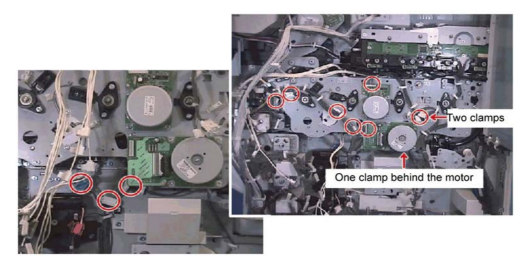
Replacement and Adjustment



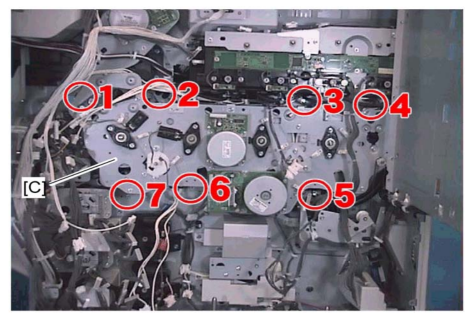
- 5. Release the four hooks of the duct from the frame.
- 6. Remove the drive unit fan duct [A] ($\mathscr{F} \ge 1$, $\mathfrak{P} \ge 1$, $\mathfrak{P} \ge 1$).
- 7. PSU bracket (IF "PSU")
- 8. IOB bracket ("IOB")
- 9. Drum/development motor-K (IP "Drum/Development Motor-K")
- 10. Image transfer belt contact motor("Image Transfer Belt Contact Motor")
- 11. Toner transport motor (IFT "Toner Transport Motor")
- 12. Open the front door and right door.
- 13. Open the drum positioning plate.
- 14. Pull the image transfer belt unit a little (IFF "Image Transfer Belt Unit").
- 15. Pull the four PCUs a little ("PCU").



- 16. Release all the clamps on the rear side of the gear unit (\bigcirc x 11).
- 17. Release all the clamps [B] on the top of the gear unit ($\stackrel{\frown}{\boxminus}$ x 4).

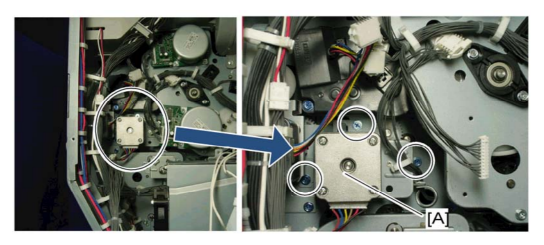


18. Disconnect all the connectors (12 x 12).



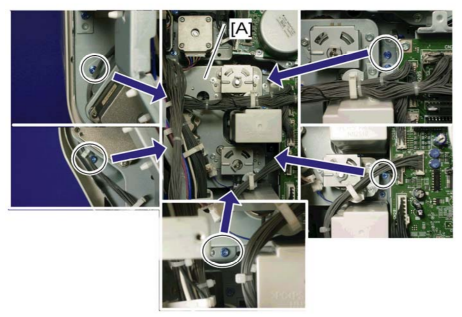
19. Gear unit [C] (X 7, timing belt x 1)

Registration Motor



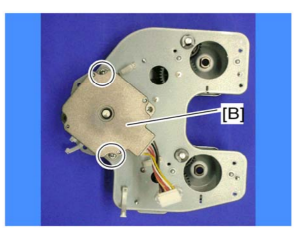
- 1. Rear cover (Rear Cover ")
- 2. High voltage supply board bracket (IFF "High Voltage Supply Board Bracket")
- 3. Drum/development motor-K (Trum/Development Motor-K'')
- 4. Registration motor bracket [A] (x 3, 💷 x 1, 🛱 x 2, timing belt x 1)
- 5. Remove the registration motor from the bracket ($\Re x 2$).

Paper Feed Motor



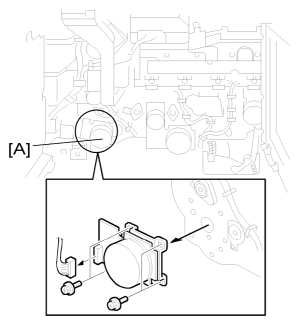
- 1. Rear cover (Rear Cover ")
- 2. High voltage supply board bracket (IF "High Voltage Supply Board Bracket")
- 3. PSU bracket (PSU")
- 4. Right rear cover ("Right Rear Cover")
- 5. Paper feed clutch 1 and 2 ("Paper Feed Clutches")

6. Paper feed motor bracket [A] (x 5, 💷 x 1, 🛱 x 3)



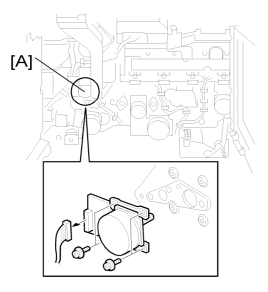
7. Paper feed motor [B] ($\mathscr{F} \times 2$, timing belt x 1)

Drum/Development Motor-K



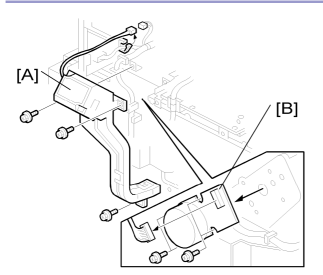
- 1. Rear cover (Rear Cover ")
- 2. High voltage supply board bracket (IFF "High Voltage Supply Board Bracket")
- 3. Drum/Development motor-K [A] (🖗 x 4, 📫 x 1)

ITB Drive Motor



- 1. Rear cover (Rear Cover ")
- 2. High voltage supply board bracket (IF "High Voltage Supply Board Bracket")
- 3. ITB drive motor [A] (🖉 x 4, 💷 x 1)

Fusing/Paper Exit Motor



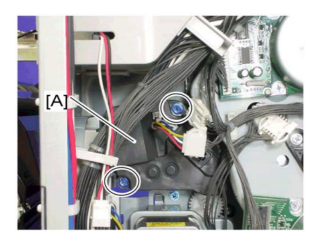
- 1. Rear cover (Rear Cover ")
- 2. High voltage supply board bracket (IFF "High Voltage Supply Board Bracket")
- 3. Toner supply tube fan duct [A] (🖉 x 3, 📫 x 1, 🛱 x 1)
- 4. Fusing/paper exit motor [B] (x 4, 💷 x 1)

Image Transfer Belt Contact Motor



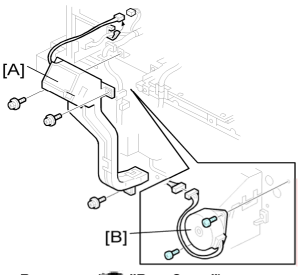
- 1. Rear cover (Rear Cover ")
- 2. Open the controller box. (IF "Controller Box")
- 3. Transfer belt contact motor [A] (x 2, 💷 x 1, 🛱 x 1)

Paper Transfer Contact Motor



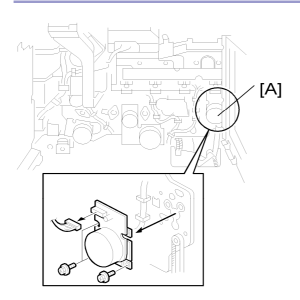
- 1. Rear cover (Rear Cover'')
- 2. High voltage supply board bracket (IF "High Voltage Supply Board Bracket")
- 3. Right rear cover ("Right Rear Cover")
- 4. Paper transfer contact motor [A] (x 2, 💷 x 1)

Duplex Inverter Motor



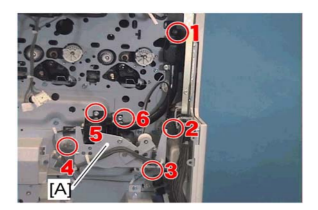
- 1. Rear cover (IFT "Rear Cover")
- 2. High voltage supply board bracket (IFF "High Voltage Supply Board Bracket")
- 3. Toner supply tube fan duct [A] (x 3, 💷 x 1, 🛱 x 1)
- 4. Duplex inverter motor [B] (🕅 x 2, 💷 x 1, 🚔 x 1)

Toner Transport Motor



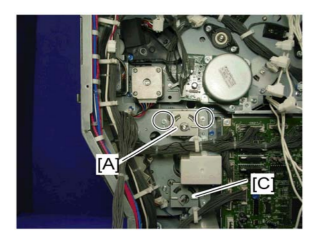
- 1. Rear cover ("Rear Cover")
- 2. Controller box (Controller Box")
- 3. Toner transport motor [A] (x 3, 💷 x 1)

Toner Collection Unit



- 1. Gear unit ("Gear Unit")
- 2. Toner collection unit [A] (x 6, 💷 x 3)

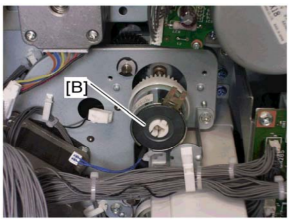
Paper Feed Clutches



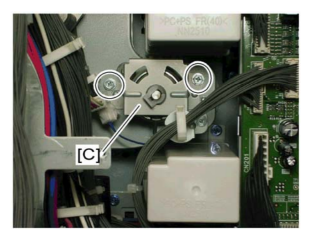
- 1. Rear cover (Rear Cover'')
- 2. High voltage supply board bracket (IF "High Voltage Supply Board Bracket")
- 3. PSU bracket (IF "PSU")
- 4. Paper feed clutch 1 bracket [A] (x 2, 🖏 x 1, bushing x 1)

21-Apr-2006

Replacement and Adjustment



5. Paper feed clutch 1 [B] (🕬 x 1, 🛱 x 1)

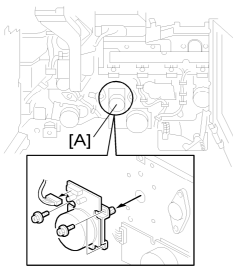


- 6. Paper feed clutch 2 bracket [C] (x 2, 🖏 x 1, bushing x 1)
- 7. Paper feed clutch 2 (💷 x 1, 🚊 x 1)

Drum Motor-MCY

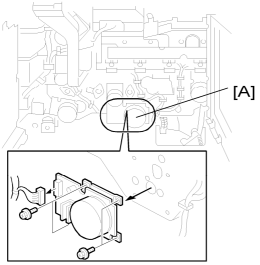
<mark>√ N</mark>ote ■ D

Do not remove the PCUs when you replace the drum motor-MCY.



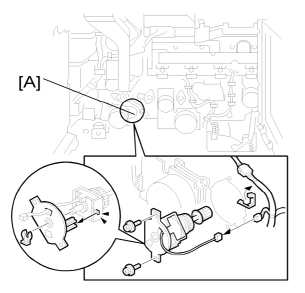
- 1. Rear cover (Rear Cover ")
- 2. Open the controller box. (IF "Controller Box")
- 3. Drum motor-MCY [A] (🖉 x 4, 💷 x 1)

Development Motor-MCY



- 1. Rear cover (Rear Cover'')
- 2. PSU bracket (IF "PSU")
- 3. Open the controller box. (IF "Controller Box").
- 4. Development motor-MCY [A] (x 4, 💷 x 1)

Development Clutch-K

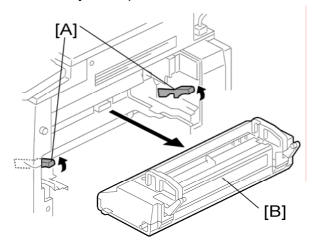


- 1. Rear cover (Rear Cover ")
- 2. Open the controller box. (IF "Controller Box").
- 3. Development clutch-K [A] (🖉 x 2, 💷 x 1, 🛱 x 1)

Fusing

Fusing Unit

• Turn off the main switch and wait until the fusing unit cools down before beginning any of the procedures in this section. The fusing unit can cause serious burns.



1. If you will install a lot of new parts in the fusing unit (at PM for example), then set SP 3902-014 to "1".

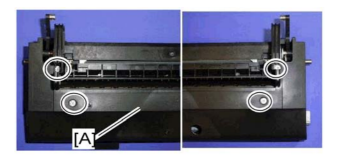
Vote Note

 If you do this, then the machine will reset the PM counter for the fusing unit automatically, after you turn the power on again.

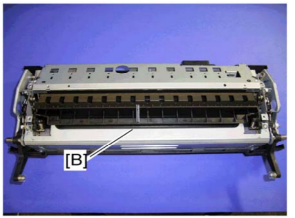
Do not do this if you replace the complete fusing unit. This is because the fusing unit has a new detection mechanism.

- 2. Turn off the main power switch.
- 3. Open the right door.
- 4. Release the lock levers [A].
- 5. Fusing unit [B]

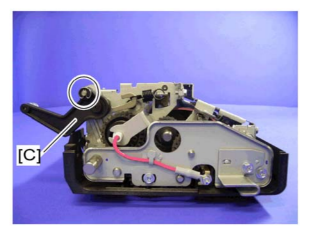
Fusing Belt, Pressure Roller, Fusing Lamps



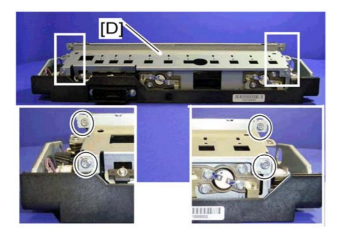
- 1. Fusing unit ("Fusing Unit")
- 2. Fusing upper cover [A] ($\widehat{\mathscr{F}} \times 4$)



3. Cleaning unit [B] (x 2)



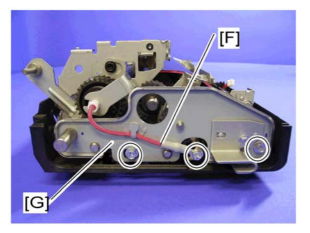
4. Lock lever front and rear [C] (snap ring x 1 each)



5. Top frame [D] (🖗 x 4, 📫 x 1)



6. Front side stay [E] (X 2)

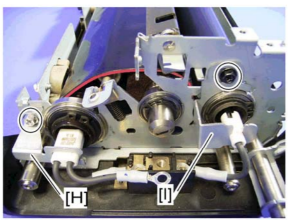


7. Release the pressure roller lamp cord [F] (\mathscr{F} x 1).

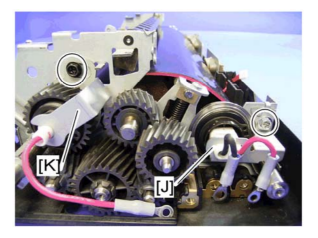
🔸 Note

- The color of the fusing lamp cord differs depending on the destination.
- Red: 220 240 V, Blue: 120 V
- 8. Rear side stay [G] (x 2)

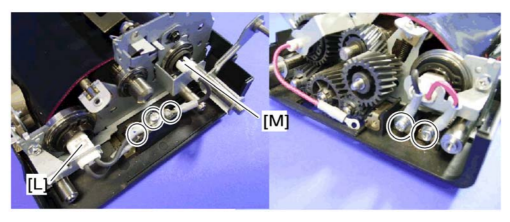
Replacement and Adjustment



- 9. Heating roller fusing lamp front stay [H] (\mathscr{F} x 1)
- 10. Pressure roller lamp front stay [I] (x 1)

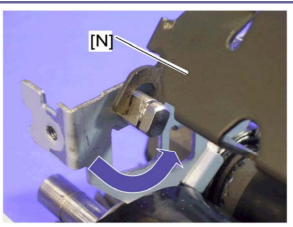


- 11. Heating roller fusing lamp rear stay [J] ($\mathscr{F} \ge 1$)
- 12. Pressure roller fusing lamp rear stay [K] (* x 1)

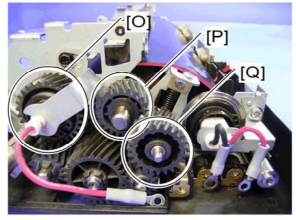


- 13. Heating roller fusing lamp assembly [L] ($\mathscr{F} \ge 4$)
- 14. Pressure roller fusing lamp [M] (x 1)

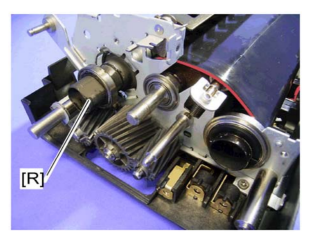
21-Apr-2006



15. Separation plate [N] ($\[\ \ x \ 2, \ spring \ x \ 2)$



16. Remove the pressure roller gear [O] (C x 1), one-way clutch gear [P] (C x 1) and idle gear [Q].



17. Pressure roller [R] (bearing x 2)



18. Fusing belt [S] with rollers (bearing x 4, insulating bushing x 2)

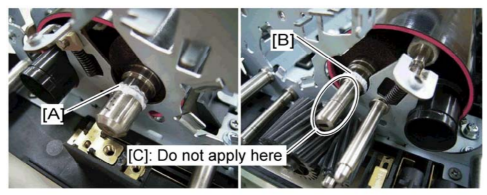


19. Fusing belt [T]

When reassembling the fusing unit

When replacing the fusing roller or pressure roller, you have to apply lubricant to the following places.

Fusing Roller

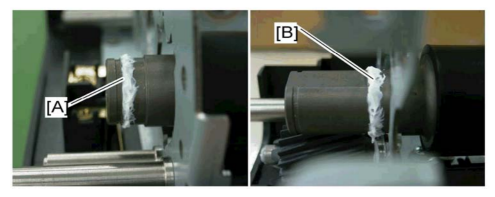


- Apply "Barrierta S552R" to the notch [A] at the front side of the fusing roller.
- Apply "Barrierta S552R" to the edge [B] of the step at the rear side of the fusing roller.

🔸 Note

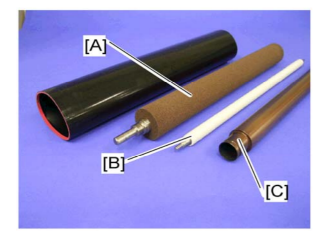
Do not apply lubricant to the area [C] as shown.

Pressure Roller



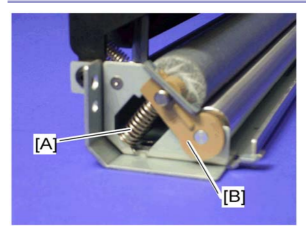
 Apply "Barrierta S552R" to the front edge [A] and rear edge [B] of the pressure roller as shown above.

Heating, Fusing and Tension Roller



- 1. Fusing belt with rollers ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 2. Fusing roller [A]
- 3. Tension roller [B]
- 4. Heating roller [C]

Lubricant Roller and Cleaning Roller

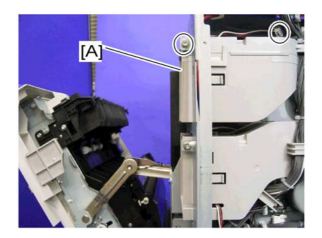


- 1. Cleaning unit ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 2. Remove the spring [A] and bushing [B] at the front and rear side of the cleaning unit.



- 3. Lubricant roller [C]
- 4. Cleaning roller [D]

Fusing/Paper Exit Fan



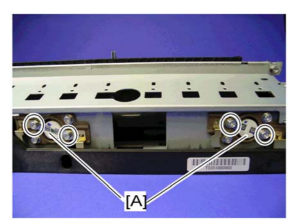
- 1. Open the right door.
- 2. Rear cover
- 3. Right rear cover ("Right Rear Cover")
- 4. High voltage supply board bracket (Thigh Voltage Supply Board Bracket")
- 5. Fusing/paper exit fan [A] (x 1, 💷 x 1, hook x 2)

When Reinstalling the Fan



Make sure that the fusing/paper exit fan is installed with its decal facing to the right side.

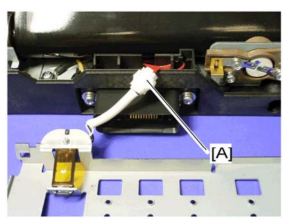
Heating Roller Thermostats



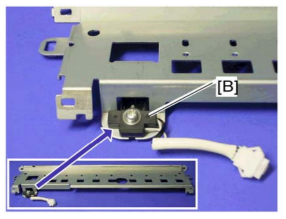
- 1. Fusing upper cover ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 2. Heating roller thermostats [A] (x 2 each)

Heating Roller Thermistor

F

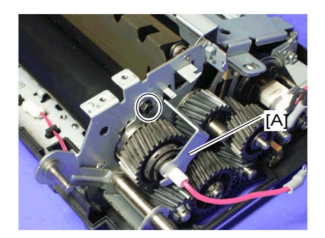


- 1. Fusing upper cover ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 2. Top frame (IF "Fusing Belt, Pressure Roller, Fusing Lamps")
- 3. Release the connector [A].

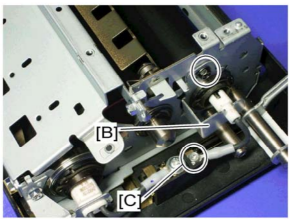


4. Heating roller thermistor [B] (x 1)

Pressure Roller Thermistor and Thermostat



- 1. Fusing upper cover ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 2. Front and rear side stay ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 3. Pressure roller fusing lamp rear stay [A]

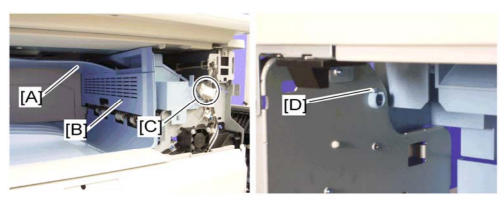


- 4. Pressure roller fusing lamp front stay [B] (x 1) and screw [C] for the pressure roller lamp terminal
- 5. Pressure roller ("Fusing Belt, Pressure Roller, Fusing Lamps")

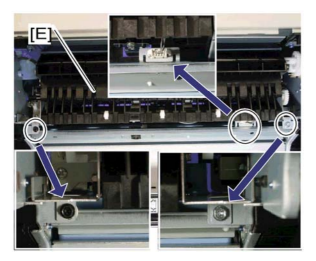


- 6. Pressure roller thermostat [D] (x 2)
- 7. Pressure roller thermistor [E] ($\mathscr{F} \times 1$)

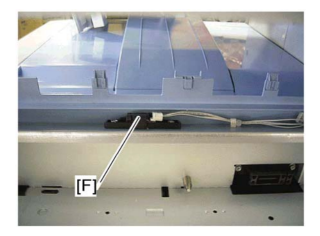
Thermopile



- 1. Open the right door.
- 2. Front right cover ("Operation Panel")
- 3. Fusing unit ("Fusing Unit")
- 4. Remove the inverter tray [A].
- 5. Release the hook [D] of the inner cover at the inside frame, and then remove the inner cover [B].
- 6. Disconnect the connector [C].

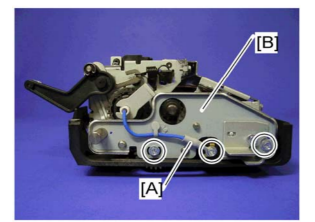


7. Paper exit unit [E] (🖗 x 2, 📫 x 1)



8. Thermopile [F] (🖗 x 2, 📫 x 1)

Fusing Gear and One-way Clutch

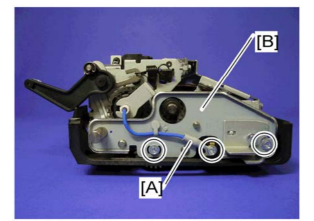


- 1. Fusing unit ("Fusing Unit")
- 2. Fusing upper cover ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 3. Release the pressure roller lamp cord [A] ($\Re x$ 1).
- 4. Rear side stay [B] (X 2)

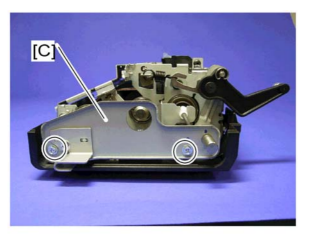


- 5. Release the idle gear [C]
- 6. Release the One-way clutch gear [D] (C-ring x 1)

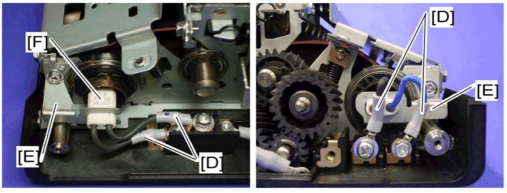
Heating Roller Bearing and Insulating Bushing



- 1. Fusing unit ("Fusing Unit")
- 2. Fusing upper cover ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 3. Release the pressure roller lamp cord [A] ($\Re x$ 1).
- 4. Rear side stay [B] (x 2)

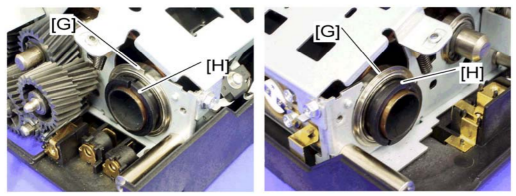


5. Front side stay [C] (x 2)



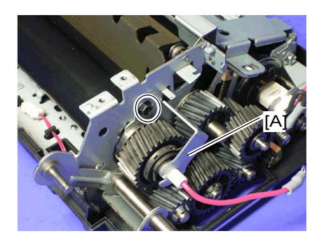
- 6. Release the heating roller lamp cord [D] ($\mathscr{F} \times 4$)
- 7. Remove the rear and front heating lamp brackets [E] ($\mathscr{F} \times 1$ each)

8. Remove the heating roller lamp [F].

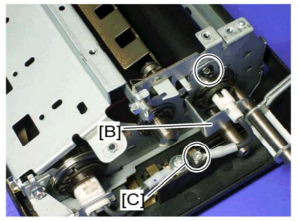


9. Remove the rear and front heating roller bearings [G] and insulating bushings [H].

Pressure Roller Bearing



- 1. Fusing upper cover ("Fusing Belt, Pressure Roller, Fusing Lamps")
- 2. Front and rear side stay ("Heating Roller Bearing and Insulating Bushing")
- 3. Pressure roller fusing lamp rear stay [A]



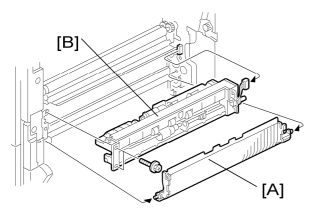
4. Pressure roller fusing lamp front stay [B] (X 1) and screw [C] for the pressure roller lamp terminal



5. Pressure roller bearing [D]

Paper Feed

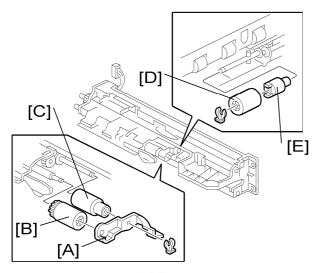
Paper Feed Unit



- 1. Rear cover (Rear Cover ")
- 2. Right rear cover (Tright Rear Cover ")
- 3. Duplex unit ("Duplex Unit")
- 4. Pull out tray 1 and tray 2.
- 5. Paper guide plate [A] (hook x 2)
- 6. Paper feed unit [B] (x 2, 💷 x 1)

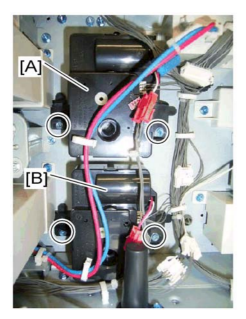
Pick-Up, Feed and Separation Rollers

Tray 1 and Tray 2



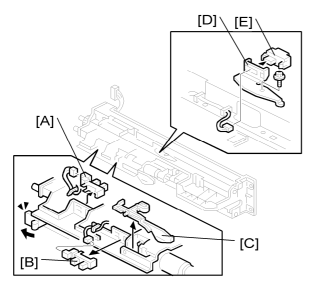
- 1. Paper feed unit (Paper Feed Unit")
- 2. Roller holder [A] (x 1)
- 3. Pick-up roller [B]
- 4. Feed roller [C]
- 5. Separation roller [D] and torque limiter [E] ($\bigcirc x$ 1)

Tray Lift Motor



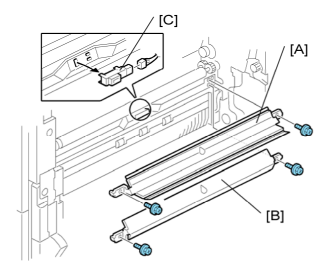
- 1. Rear cover (Rear Cover'')
- 2. PSU bracket (IF "PSU")
- 3. Open the controller box ("Controller Box")
- 4. IOB bracket (IF "IOB")
- 5. Tray lift motor 1 [A] (x 2, 💷 x 3)
- 6. Tray lift motor 2 [B] (x 2, 💷 x 3)

Vertical Transport Sensor, Paper Overflow Sensor and Paper End Sensor



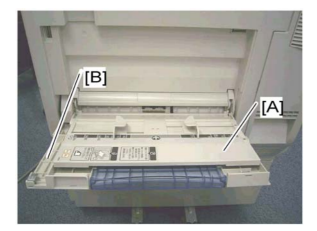
- 1. Rear cover (Rear Cover ")
- 2. Right rear cover (IF "Right Rear Cover")
- 3. Paper feed unit (IF "Paper Feed Unit")
- 4. Paper overflow sensor [A] and paper end sensor [B] (hook, 📫 x 1 each)
- 5. Paper end feeler [C]
- 6. Vertical transport sensor bracket [D] (x 1, 🛱 x 1)
- 7. Vertical transport sensor [E] (🗊 x 1, hook)

Registration Sensor

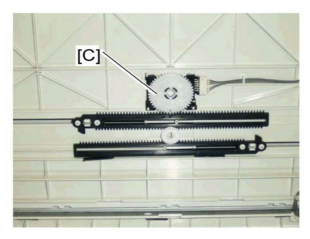


- 1. Rear cover (Rear Cover'')
- 2. Right rear cover (IFT "Right Rear Cover")
- 3. Paper feed unit ("Paper Feed Unit")
- 4. Paper guide plate 1 [A] and 2 [B] (x 2 each)
- 5. Registration sensor [C] (💷 x 1, hook)

By-pass Paper Size Detection Switch

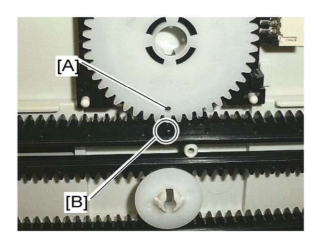


- 1. Open the by-pass tray [A].
- 2. By-pass tray cover [B] (4 hooks)



- 3. Close the by-pass tray.
- 4. By-pass paper size detection switch [C] (💷 x 1)

When reinstalling this switch

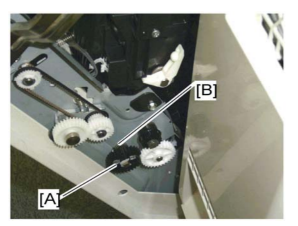


- 1. Adjust the projection [B] of the left side fence bar (it must be centered).
- 2. Install the by-pass paper size detection switch so that the hole [A] in this switch faces the projection [B] of the left side fence bar.
- 3. Reassemble the copier.
- 4. Plug in and turn on the main power switch.

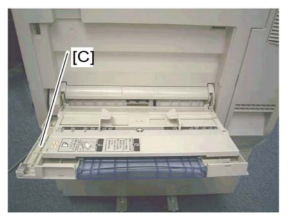
5. Check this switch operation with SP5803-071 (By-pass paper size < Input Check).
- Display on the LCD -

Paper Size	Display	Paper Size	Display
A3 SEF	10010000	B5 SEF	11100000
B4 SEF	11010000	B6 SEF	00110000
A4 SEF	11000000	A6 SEF	10110000

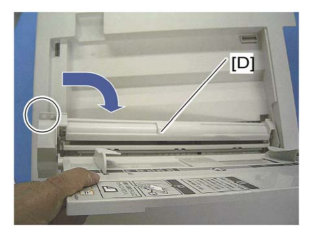
By-pass Paper Feed Unit



- 1. Open the right door.
- 2. Remove the by-pass tray unit gear [A] (X 1) and bushing [B], at the rear of the tray.
- 3. Close the right door.



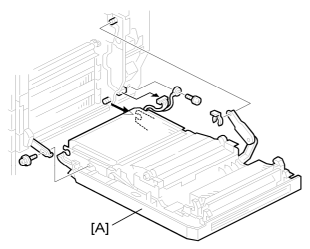
- 4. Open the by-pass tray unit.
- 5. By-pass tray cover [C] (4 hooks)



6. By-pass paper feed unit [D] (x 1, x 2)

Duplex Unit

Duplex Unit

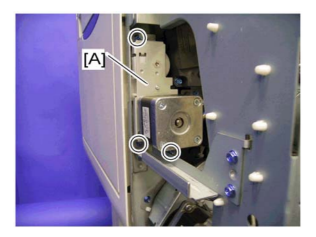


- 1. Rear cover (Rear Cover'')
- 2. Right rear cover (Tright Rear Cover ")
- 3. Open the right door.
- 4. Duplex unit [A] (🖉 x 2, 💷 x 1, 🕅 x 1)

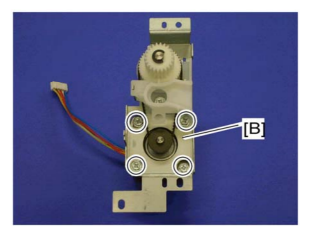
Vote Note

• When removing the duplex unit, pull it to the rear side.

Duplex Transport Motor



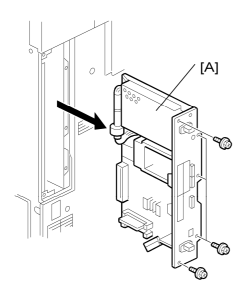
- 1. Rear cover (Rear Cover ")
- 2. Right rear cover ("Right Rear Cover")
- 3. High voltage supply board bracket (Ither " High Voltage Supply Board Bracket ")
- 4. Duplex transport motor bracket [A] (x 3, 💷 x 1)



5. Duplex transport motor [B] ($\mathscr{F} \ge 4$, timing belt ≥ 1)

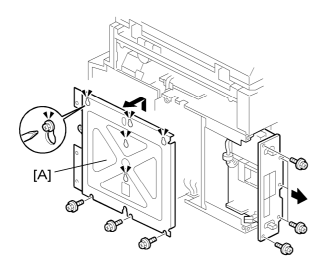
Electrical Components

Controller Unit



1. Controller unit [A] (x 5)

Controller Box Cover



- 1. Rear cover (Rear Cover ")
- 2. Loosen the eight screws.
- 3. Slide up the controller box cover [A], and then remove it.

Controller Box

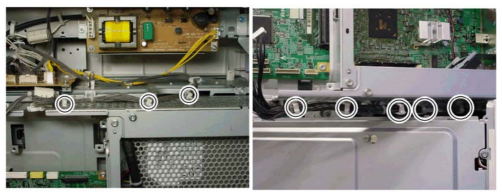


- 1. Rear cover (Rear Cover ")
- 2. Controller box cover (Controller Box Cover")
- 3. Disconnect all the connectors on the BICU and release the clamps. (x 5, x 3)
- 4. Remove the ground cable ($\mathscr{F} \times 1$) and one flat cable.

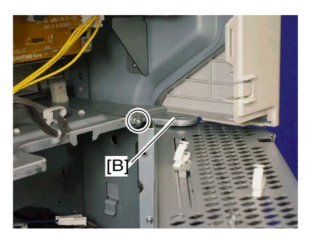
🔸 Note

• Make sure that the flat cable is removed. If not, the flat cable can be damaged.





Release all the clamps on the top and bottom of the controller box (top: A 3, bottom: A 5).

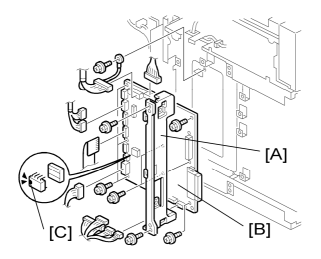


7. Hinge bracket [B] (X 1)



8. Controller box [C]

BICU



- 1. Rear cover (IFT "Rear Cover")
- 2. Controller box cover (IF "Controller Box Cover")
- 3. Mother board bracket [A] (x 4)
- 4. BICU [B] (*k* x 5, IIII x 10, one flat cable)

When installing the new BICU

Remove the NVRAM from the old BICU. Then install it on the new BICU after you replace the BICU. Replace the NVRAM (*** "NVRAM Replacement Procedure") if the NVRAM on the old BICU is defective.

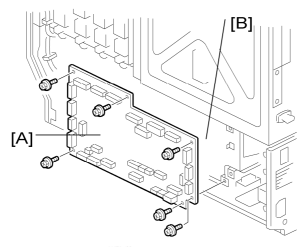
Vote Note

 Make sure you print out the SMC reports ("SP Mode Data" and "Logging Data") before you replace the NVRAM.

ACAUTION

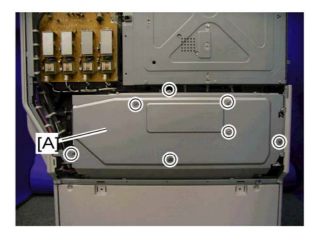
- Keep NVRAMs away from any objects that can cause static electricity. Static electricity can damage NVRAM data.
- Make sure the NVRAM is correctly installed on the BICU. Insert the NVRAM in the NVRAM slot with the "half-moon" [C] pointing to the left.
- Make sure that the DIP-switch settings on the old BICU are the same for the new BICU when. Do not change the DIP switches on the BICU in the field.

IOB



- 1. Rear cover (Rear Cover ")
- 2. PSU bracket (IF "RPSU")
- 3. IOB [A] (🖉 x 7, ALL 🗐 s)
- 4. Open the controller box (Tontroller Box Cover")
- 5. IOB bracket [B] (x 5, 🛱 x 2)

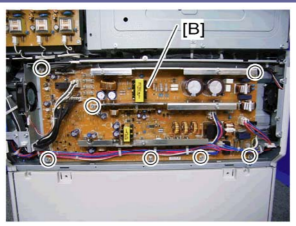
PSU



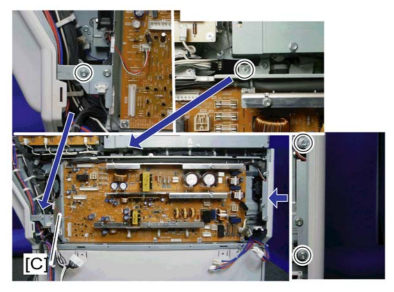
- 1. Rear cover (Rear Cover'')
- 2. Loosen the seven screws.
- 3. Slide the PSU box cover [A] to the left side and then remove it.

21-Apr-2006

Replacement and Adjustment

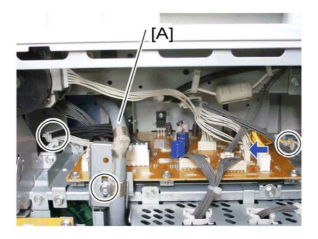


4. PSU [B] (🖉 x 7, All 🕬 s, 🛱 x 3)



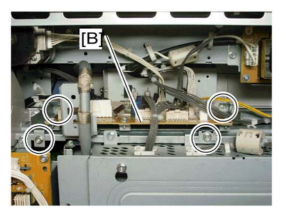
5. PSU bracket [C] (x 4, 🛱 x 10)

SIO (Scanner In/Out) Board



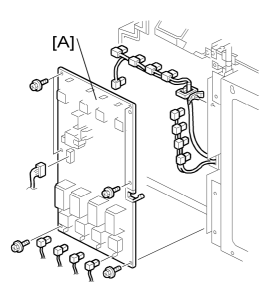
1. Rear cover (Rear Cover'')

2. Remove the screw of the SBU harness [A] ($\stackrel{\frown}{\boxminus}$ x 2).



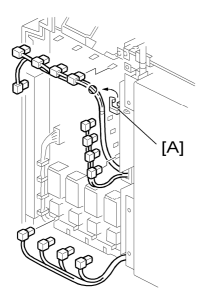
3. SIO board with bracket [B] (x 4, All Iss)

High Voltage Supply Board

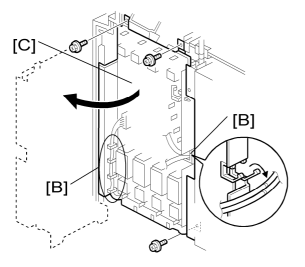


- 1. Rear cover (Rear Cover'')
- 2. High voltage supply board [A] (🕅 x 6, All 🕬 s, 🛱 x 1)

High Voltage Supply Board Bracket

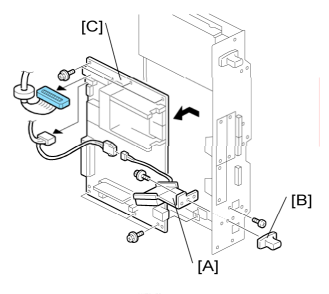


- 1. Rear cover (Rear Cover'')
- 2. Remove all the connectors and release the clamp [A].

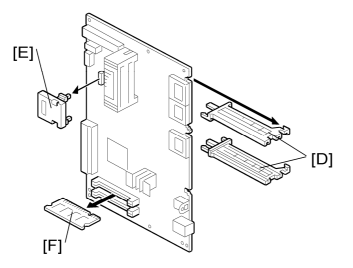


- 3. Release all the clamps [B].
- 4. Open out the high voltage supply board bracket [C] ($\mathscr{F} \times 3$) and then remove it.

Controller Board



- 1. Controller unit (Controller Box")
- 2. Fan bracket [A] and grip [B] (x 1, 💷 x 1)
- 3. Controller board [C] (x 7, 📫 x 2)



4. Interface rails [D], NV-RAM [E] and RAM-DIMM(s) [F]

When installing the new BICU

Remove the NVRAM from the old controller board. Then install it on the new controller board after you replace the controller board. Replace the NVRAM (IF "NVRAM Replacement Procedure") if the NVRAM on the old controller board is defective.

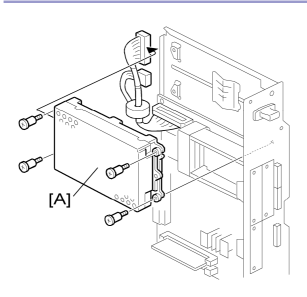
Vote Note

 Make sure you print out the SMC reports ("SP Mode Data" and "Logging Data") before you replace the NVRAM.

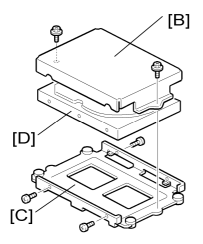
ACAUTION

- Keep NVRAMs away from any objects that can cause static electricity. Static electricity can damage NVRAM data.
- Make sure the NVRAM is correctly installed on the controller board.
- Make sure that the DIP-switch settings on the old controller board are the same for the new controller board. Do not change the DIP switches on the controller board in the field.

HDD



- 1. Controller unit (Controller Box")
- 2. HDD unit [A] (🕅 x 4, 💷 x 2)



- 3. HDD unit upper cover [B] and lower cover [C] (x 5)
- 4. HDD [D]

- 5. Turn the main switch on. The disk is automatically formatted.
- 6. Install the stamp data using "SP5853".
- 7. Switch the machine off and on to enable the fixed stamps for use.

Disposal of HDD Units

- Never remove an HDD unit from the work site without the consent of the client.
- If the customer has any concerns about the security of any information on the HDD, the HDD must remain with the customer for disposal or safe keeping.
- The HDD may contain proprietary or classified (Confidential, Secret) information. Specifically, the HDD contains document server documents and data stored in temporary files created automatically during copy job sorting and jam recovery. Such data is stored on the HDD in a special format so it cannot normally be read but can be recovered with illegal methods.

Reinstallation

Explain to the customer that the following information stored on the HDD is lost when the HDD is replaced:

- Document server documents
- Custom-made stamps
- Document server address book

The address book and document server documents (if needed) must be input again.

If the customer is using the Data Overwrite Security feature, the DOS function must be set up again. For more, see Section 1 (Installation).

If the customer is using the optional Browser Unit, this unit must be installed again. For more, see Section 1 (Installation).

NVRAM Replacement Procedure

NVRAM on the BICU

- 1. Make sure that you have the SMC report (factory settings). This report comes with the machine.
- 2. Output the SMC data (SP5-990-001) if possible.
- 3. Turn the main switch off.
- 4. Install an SD card into SD card slot 3. Then turn the main power on.
- 5. Copy the NVRAM data to an SD card (SP5-824-001) if possible.
- 6. Turn off the main switch. Then unplug the power cord.

- 7. Replace the NVRAM on the BICU and reassemble the machine.
- 8. Plug in the power cord. Then turn the main switch on.
- 9. Select a paper-size type (SP5-131-001).
- 10. Specify the device number and destination code of the machine.

Vote Note

- Contact your supervisor for details on how to enter the device number and destination code.
- SC 999 or "Fusing Unit Setting Error" can be shown until the device number and destination code are correctly programmed.
- 11. Turn the main switch off and on.
- 12. Copy the data from the SD card to the NVRAM (SP5-825-001) if you have successfully copied them to the SD card.
- 13. Turn the main switch off. Then remove the SD card from SD card slot 3.
- 14. Turn the main switch on.
- 15. Specify the SP and UP mode settings.
- 16. Do the process control self-check.
- 17. Do ACC for the copier application program.
- 18. Do ACC for the printer application program.

NVRAM on the Controller

ACAUTION

- If you change the NVRAM in the controller, and the Data Overwrite Security unit is installed, this Data Overwrite Security unit must be replaced with a new one.
- 1. Make sure that you have the SMC report (factory settings). This report comes with the machine.
- 2. Output the SMC data (SP5-990-001) if possible.
- 3. Turn the main switch off. Then put a blank formatted SD card into SD card slot 3.
- 4. Turn the main switch on.
- Copy the NVRAM data (SP5-824-001) and the address book data in the HDD (SP5846-051) to an SD card if possible.

Vote Note

- An error message shows if local user information cannot be stored in an SD card because the capacity is not enough.
- You cannot do this procedure if the SD card is write-protected.
- 6. Enter SP mode. Then print out the SMC reports (SP5-990-001) if possible.
- 7. Turn off the main switch. Then unplug the power cord.

- 8. Replace the NVRAM on the controller. Then reassemble the machine.
- 9. Check if the serial number shows on the operation panel. (SP5-811-002). Input the serial number if it does not show. (Contact your supervisor about this setting.)
- 10. Plug in the power cord. Then turn the main switch on.
- 11. Copy the data from the SD card to the NVRAM (SP5-825-001) and HDD (SP5-846-52) if you have successfully copied them to the SD card.

🔸 Note

- The counter data in the user code information clears even if step 11 is done correctly.
- An error message shows if the download is incomplete. However, you can still use the part of the address book data that has already been downloaded in step 11.
- An error message shows when the download data does not exist in the SD card, or, if it is already deleted.
- You cannot do this procedure if the SD card is write-protected.
- 12. Go out of SP mode. Then turn the main switch off. Then remove the SD card from SD card slot 3.
- 13. Turn the main switch on.
- 14. Specify the SP and UP mode settings.
- 15. Do ACC for the copier application program.
- 16. Do ACC for the printer application program.

Process Control Error Conditions

Developer Initialization Result

SP-3-014-001 (Developer Initialization Result)

No.	Result	Description	Possible Causes	Action
1	Successfully completed	Developer initialization is successfully completed.	-	
2	Forced termination	Developer initialization was forcibly terminated.	A cover was opened or the main switch was turned off during the initialization.	When done in SP mode, do the developer initialization again. Reinstall the engine main firmware if the result is the same. Turn the main switch off and on when done at unit replacement.
6	Vt error	Vt is more than 0.7V when Vcnt is 4.3V.	 Make sure that the development unit Defective TD sens 	is not removed.
7	Vcnt error 1	Vcnt is less than 4.7V when Vcnt is Vt target ± 0.2V.	 Defective TD sens Vt target settings a Toner density erro 	are not correct.
8	Vcnt error 2	Vt is more than 0.7V when Vcnt is 4.3V and	 Make sure that the development unit Defective TD sense 	is not removed.

Troubleshooting

No.	Result	Description	Possible Causes	Action
		Vcnt is less than 4.7V when Vcnt is Vt target ± 0.2V.		
9	Vcnt error 3	Vcnt is less than 4.7V.	 Make sure that the development unit Defective TD senses Vt target settings at Toner density error 	is not removed sor are not correct.

Vote

 The machine starts developer initialization after you set "Enable" in SP3-902-005, 006, 007, or 008. Developer initialization automatically resumes when you open and close the front door or turn the main switch off and on if an error other than Error 8 occurs.

Process Control Self-Check Result

SP3-012-001 to -010 (Process Control Self-check Result)

No.	Result	Description	Possible Causes	Action
11	Successfully completed	Process control self-check successfully completed.	-	Check the Vsg adjustment. See the " Vsg Adjustment Result" following this table.
41	Vt error	Vt maximum or minimum error is detected.	 Defective development unit 	 Vt maximum error and an image is faint: Replace the toner supply pump unit. Vt maximum error and an image is O.K: Replace the development unit.

No.	Result	Description	Possible Causes	Action
				 Replace the IOB board. Vt minimum error: Replace the development unit. Replace the IOB board.
53	ID sensor coefficient (K5) detection error	Not enough data can be sampled.	-	 Solid image is not sufficient density: Retry the process control. Replace the ID sensors. Replace the IOB board. Solid image is O.K. Replace the ID sensors. Replace the ID board. ID sensor is dirty: Clean the ID sensors. Retry the process control.
54	ID sensor coefficient (K5) maximum/ minimum error	When the K5 is more than the value of SP3-362-003 or less than the value of SP3-362-004, the error 54 is displayed.	 ID sensor pattern density is too high or low. ID sensor or shutter is defective. 	Same as 53

21-Apr-2006

No.	Result	Description	Possible Causes	Action
55	Gamma error: Maximum	Gamma is out of range. 5.0 < Gamma	 ID sensor pattern density is too high. Hardware defective. 	Same as 53
56	Gamma error: Minimum	Gamma is out of range. Gamma < 0.15	 ID sensor pattern density is too low. Hardware defective. 	Same as 53 Replace the toner supply pump unit.
57	Vk error: Maximum	Vk is out of range. 150 < Vk	 ID sensor pattern density is too low. Hardware defective. 	Same as 53
58	Vk error: Minimum	Vk is out of range. Vk < -150	 ID sensor pattern density is too high. Background dirty Hardware defective 	Same as 53
59	Sampling data error during gamma correction	Not enough data can be sampled during the gamma correction.	 ID sensor pattern density is too high or low. Hardware defective 	Same as 53

Vsg Adjustment Result

SP3-325-001 to -010 (Vsg Adjustment Result)

N	۱o.	Result	Description	Possible Causes	Action
	1	О.К	Vsg adjustment	-	-

Troubleshooting

No.	Result	Description	Possible Causes	Action
		is correctly done.		
2	ID sensor adjustment error	Vsg cannot be adjusted within 4.0 ± 0.5V.	 Dirty ID sensor (toner, dust, or foreign material) Dirty transfer belt Scratched image transfer belt Defective ID sensor Poor connection Defective IOB 	 Clean the ID sensor. Check the belt cleaning. Clean or replace the transfer belt. Replace the image transfer belt. Replace the ID sensor. Check the connection. Replace the IOB board.
3	ID sensor output error	ID sensor output is more than "Voffset Threshold" (SP3-324-004)	 Defective ID sensor Poor connection Defective IOB 	 Replace the ID sensor. Check the connection. Replace the IOB board.
9	Vsg Adjustment error	Vsg adjustment has not been completed.	Other cases	 Retry the SP3-321-010.

Line Position Adjustment Result

SP2-194-010 to -012 (Line Position Adjustment Result: M, C, Y)

This SP shows the number as a line position adjustment result on the LCD. It shows which color has an error (M, Y or C).

No.	Result	Description	Note
0	Not done	Line position adjustment has not been done.	-
1	Completed successfully	Line position adjustment has correctly been done,	-
2	Cannot detect patterns	ID sensors have not detected the patterns for line position adjustment.	See Note
3	Fewer lines on the pattern than the target	The patterns, which ID sensors has detected, are not enough for line position adjustment.	See Note
4	More lines on the pattern than the target	Not used in this machine.	-
5	Out of the adjustment range	ID sensors has correctly detected the patterns for line position adjustment, but a shift of patterns is out of adjustable range.	See Note
6-9	Not used	-	-

🔸 Note

• For details, see the "Troubleshooting Guide - Line Position Adjustment" section.

Scanner Test Mode

VPU Test Mode

Output the VPU test pattern with SP4-907-001 to make sure the scanner VPU control operates correctly. The VPU test pattern prints out after you have set the SP mode settings and pressed the start key.

- The CCD on the SBU board may be defective if the copy is abnormal and the VPU test pattern is normal.
- The following can be the cause if the copy is normal and the VPU test pattern is abnormal:
 - The harness may not be correctly connected between the SBU and the BICU
 - The BICU (IPU) or SBU board may be defective.

BICU (IPU) Test Mode

You can check the BICU (IPU) board with the SP mode menu, SP4-904-1 or -2.

If no error is detected, the test ends. Then the completion code shows in the operation panel display. If an error is detected, the test is interrupted. Then an error code shows. The table below lists the completion and error codes.

SP4-904-1 Register Access

There are 16 bits switches in this SP. Each bit indicates each CPU as followings. The error result is displayed on the operation panel in decimal number.

0: Normal, 1: Error

Bit 0: TAURUS register	Bit 3 to 11: Not used
Bit 1: ORION register	Bit 12: Ri20 register
Bit 2: LUPUS register	Bit 13 to 15: Not used

SP4-904-2 Image Path

There are 16 bits switches in this SP. Each bit indicates each CPU path as followings. The error result is displayed on the operation panel in decimal number.

0: Normal, 1: Error

Bit 0: Image path from SBU to TAURUS	Bit 4 to 11: Not used
Bit 1: Image path from TAURUS to ORION	Bit 12: Image path from LUPUS to Ri20
Bit 2: Image path from ORION to TAURUS	Bit 13: Image path from Ri20 to GAVD
Bit 3: Image path from TAURUS to LUPUS	Bit 14 and 15: Not used

Errors may be caused by the following problems:

- 1. Short circuit on the signal lines
 - When the BICU board is installed, a pin or two on the ASIC is damaged.
 - Some conductive matter or object is trapped among the pins.
 - Condensation
- 2. Destruction of circuit elements
 - Over current or a defective element breaks the circuit.
- 3. Abnormal power supply

•The required voltage is not supplied to the devices.

- 4. Overheat/overcooling
 - The environment is inappropriate for the board (the scanner unit).
- 5. Static electricity
 - Static electricity of a high voltage occurs during the test.
- 6. Others
 - The scanner and BICU are incorrectly connected.

When you have completed a check, turn the main switch off and on before you do another check. When you have completed all necessary checks, turn the main switch off and on.

Service Call Conditions

Summary

The 'SC Table' section shows the SC codes for controller errors and other errors. The latter (not controller errors) are put into four types. The type is determined by their reset procedures. The table shows the classification of the SC codes.

	Key	Definition	Reset Procedure
Controller errors	CTL	The error has occurred in the controller.	See "Troubleshooting Procedure" in the table.
	A	The error involves the fusing unit. The machine operation is disabled. The user cannot reset the error.	Turn the main switch off and on. Reset the SC (set SP5-810-1). Turn the main switch off and on.
	В	The error involves one or some specific units. The machine operates as usual, excluding the related units.	Turn the operation switch off and on.
Other errors	С	The error is logged. The SC-code history is updated. The machine operates as usual.	The SC will not show. Only the SC history is updated.
	D	The machine operation is disabled. You can reset the machine by turning the operation switch or main switch off and on. If the error occurs again, the same SC code is displayed.	Turn the operation switch or main power switch off and on.

After you turn the main power switch off, wait for one second or more before you turn the main power switch on (SC 672). All SCs are logged. The print log data (SP5-990-004) in SP mode can check the latest 10 SC codes detected and total counters when the SC code is detected.

🕹 Note

- If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before you replace the PCBs.
- If the problem concerns a motor lock, first check the mechanical load before you replace motors or sensors.

SC Code Classification

The table shows the classification of the SC codes:

Class 1	Section	SC Code	Detailed section
1XX	Scanning	100 -	Scanner
1700	Coarming	190 -	Unique for a specific model
		200 -	Polygon motor
		220 -	Synchronization control
2XX	Laser exposure	230 -	FGATE signal related
2,00		240 -	LD control
		260 -	Magnification
		280 -	Unique for a specific model
		300 -	Charge
зхх	Image development 1	330 -	Drum potential
0,01		350 -	Development
		380 -	Unique for a specific model
4XX	Image development 2	400 -	Image transfer
		420 -	Paper separation
		430 -	Cleaning
		440 -	Around drum
		460 -	Unit

Class 1	Section	SC Code	Detailed section
		480 -	Others
		500 -	Paper feed
5XX	Paper feed / Fusing	515 -	Duplex
		520 -	Paper transport
		530 -	Fan motor
5XX	Paper feed / Fusing	540 -	Fusing
5700		560 -	Others
		570 -	Unique for a specific model
		600 -	Electrical counters
	Communication	620 -	Mechanical counters
		630 -	Account control
6XX		640 -	CSS
		650 -	Network
		670 -	Internal data processing
		680 -	Unique for a specific model
		700 -	Original handling
7XX	Peripherals	720 -	Two-tray finisher
		740 -	Booklet finisher
		800 -	Error after ready condition
8XX	Controller	820 -	Diagnostics error
		860 -	Hard disk
		880 -	Unique for a specific model

Class 1	Section	SC Code	Detailed section
9XX	Others	900 -	Counter
		920 -	Memory
		990 -	Others

SC Table

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Exposure lamp error -001: Shading at AGC -002: Shading at scanning The peak white level is less than 64/255 digits (8 bits) when scanning the shading plate. (The shading data peak does not reach the specified threshold)
101	D	 Exposure lamp defective Lamp stabilizer defective Exposure lamp connector defective Standard white plate dirty Scanner mirror or scanner lens out of position or dirty SBU defective
		 Check and clean the scanner mirror(s) and scanner lens. Check and clean the shading plate. Replace the exposure lamp. Replace the lamp stabilizer. Replace the scanner mirror(s) or scanner lens. Replace the SBU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
120	D	Scanner home position error 1	
		The scanner home position sensor does not detect the "OFF" condition during operation.	
		 Scanner motor driver defective Scanner motor defective Harness between SIO board and scanner motor disconnected Scanner HP sensor defective Harness between SBU and HP sensor disconnected 	

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Check the cable connection between the SIO board and scanner motor.
		2. Check the cable connection between the SBU and HP sensor.
		 Replace the scanner motor. Replace the HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Scanner home position error 2
		The scanner home position sensor does not detect the "ON" condition during operation.
121	D	 Scanner motor driver defective Scanner motor defective Harness between SIO board and scanner motor disconnected Scanner HP sensor defective Harness between SBU and HP sensor disconnected Check the cable connection between the SIO board and scanner motor. Check the cable connection between the SBU and HP sensor. Replace the scanner motor. Replace the HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Black level detection error -001: After the home position detection -002: After the AGC
141	D	The black level cannot be adjusted within the target value during the zero clamp.
		Defective SBU
		1. Replace the SBU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		White level detection error
		The white level cannot be adjusted within the target during auto gain control.
142	D	 Dirty exposure glass or optics section SBU board defective Exposure lamp defective Lamp stabilizer defective
		 Clean the exposure glass, white plate, mirrors, and lens. Check if the exposure lamp is lit during initialization. Check the harness connection between SBU and BICU. Replace the exposure lamp. Replace the SBU board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
144		SBU communication error	
		SBU connection error	
		The SBU connection cannot be detected at power on or recovery from the energy save mode.	
-001	D	 Insufficient power supply for SBU Defective SBU Defective harness Defective detection port on the BICU 	
		 Replace the harness. Replace the SBU. Replace the BICU. 	
-002	D	SBU serial communication error	
		The power ON of the SBU is not detected.	

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Defective SIO Defective harness Defective detection port on the BICU
		 Replace the harness. Replace the SIO. Replace the BICU.
		GASBU reset error
		The serial communication does not work.
-003	D	 Defective SBU Defective detection circuit on the BICU Defective harness
		 Replace the SBU. Replace the BICU. Replace the harness.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
161	D	IPU error
		The error result of self-diagnostic by the Taurus (ASIC on the IPU) is detected.
		Defective BICUDefective connection between BICU and SBU
		 Check the connection between BICU and SBU. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
165	D	Copy Data Security Unit error
		 The copy data security board is not detected when the copy data

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 security function is set "ON" with the initial setting. A device check error occurs when the copy data security function is set "ON" with the initial setting.
		Incorrect installation of the copy data security boardDefective copy data security board
		 Reinstall the copy data security board. Replace the copy data security board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
195	D	Serial Number Mismatch	
		• Serial number stored in the memory does not have the correct code.	
		NVRAM defectiveBICU replaced without original NVRAM	
		 Check the serial number with SP5-811-002. If the stored serial number is incorrect, contact your supervisor. 	

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
		Polygon motor error 1: ON timeout	
	D	The polygon mirror motor does not reach the targeted operating speed within the specified time after turning on or changing speed	
202		 Defective or disconnected harness to polygon motor driver board Defective polygon motor driver board Defective polygon motor. 	
		 Replace the polygon motor. Replace the laser optics housing unit. Replace the harness. Replace the BICU. 	

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
		Polygon motor error 2: OFF timeout	
		The polygon mirror motor does leave the READY status within 3 seconds after the polygon motor switches off.	
203	D	 Disconnected or defective harness to polygon motor driver board Defective polygon motor driver board Defective polygon motor 	
		 Check or replace the harness. Replace the polygon motor. 	

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
		Polygon motor error 3: XSCRDY signal error	
		The SCRDY_N signal goes HIGH (inactive) while the laser diode is firing.	
204	D	 Disconnected or defective harness to polygon motor driver board Defective polygon motor Defective polygon motor driver board 	
		 Check or replace the harness. Replace the polygon motor. 	

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
210	С	Laser synchronizing detection error: end position [K]
211	С	Laser synchronizing detection error: end position [Y]
212	С	Laser synchronizing detection error: end position [M]
213	С	Laser synchronizing detection error: end position [C]
		The laser synchronizing detection signal for the end position of LDB [K], [Y], [M], [C] is not detected for one second after the LDB unit turned on

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		when detecting the main scan magnification.
		 Disconnected or defective harness to synchronizing detector for end position Defective synchronizing detector board Defective LD board or driver Defective BICU
		 Replace the harness of the LD board. Replace the laser optics housing unit. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
220	D	Laser synchronizing detection error: start position [K]
222	D	Laser synchronizing detection error: start position [Y]
224	D	Laser synchronizing detection error: start position [M]
226	D	Laser synchronizing detection error: start position [C]
		The laser synchronizing detection signal for the start position of the LDB [K], [Y], [M], [C] is not output for two seconds after LDB unit turns on while the polygon motor is rotating normally.
		 Disconnected cable from the laser synchronizing detection unit or defective connection Defective laser synchronizing detector Defective LDB Defective BICU
		 Check the connectors. Replace the laser-synchronizing detector. Replace the LDB. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	FGATE ON error: Bk
230		The PFGATE ON signal does not assert within 5 seconds after processing the image in normal job or MUSIC for start position [K].
		 Defective ASIC (Lupus) Poor connection between controller and BICU. Defective BICU
		 Check the connection between the controller board and the BICU. Replace the BICU. Replace the controller board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		FGATE OFF error: Bk
231	D	 The PFGATE ON signal still asserts within 5 seconds after processing the image in normal job or MUSIC for end position [K]. The PFGATE ON signal still asserts when the next job starts.
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		FGATE ON error: Y
232	D	The PFGATE ON signal does not assert within 5 seconds after processing the image in normal job or MUSIC for start position [Y].
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
233	D	FGATE OFF error: Y

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 The PFGATE ON signal still asserts within 5 seconds after processing the image in normal job or MUSIC for end position [Y]. The PFGATE ON signal still asserts when the next job starts.
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		FGATE ON error: M
234	D	The PFGATE ON signal does not assert within 5 seconds after processing the image in normal job or MUSIC for start position [M].
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	FGATE OFF error: M
235		 The PFGATE ON signal still asserts within 5 seconds after processing the image in normal job or MUSIC for end position [M]. The PFGATE ON signal still asserts when the next job starts.
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		FGATE ON error: C
236	D	The PFGATE ON signal does not assert within 5 seconds after processing the image in normal job or MUSIC for start position [C].
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
237	D	FGATE OFF error: C

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 The PFGATE ON signal still asserts within 5 seconds after processing the image in normal job or MUSIC for end position [C]. The PFGATE ON signal still asserts when the next job starts.
		See SC 230 for troubleshooting details.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
240	С	LD error: Bk
241	С	LD error: Y
242	С	LD error: M
243	С	LD error: C
		The BICU detects LDB error a few times consecutively when LDB unit turns on after LDB initialization.
		Worn-out LDDisconnected or broken harness of the LD
		 Replace the harness of the LD. Replace the laser optics housing unit. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
285	D	Line position adjustment (MUSIC) error
		Line position adjustment fails four consecutive times.
		 Pattern sampling error (insufficient image density)
		 Defective ID sensors for the line position adjustment
		 Defective image transfer belt unit
		 Defective PCU(s)
		 Defective laser optics housing unit

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Do the recovery procedure for SC285 (see "Laser Optics Housing Unit" in "Replacement & Adjustment"). Check and reinstall the image transfer belt unit and PCUs. Check if each toner bottle has enough toner. Replace the ID sensor. Replace the image transfer belt unit. Replace the PCU(s). Replace the laser optics housing unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Shutter sensor time over error: Close
		The shutter close sensor does not detect "ON" for 2000msec after the shutter motor turns on.
290	D	 Defective shutter close sensor Disconnected or broken harness Defective shutter motor Defective shutter Shutter motor overload Defective IOB 1. Check or replace the harness. 2. Replace the shutter on the laser optics housing unit. 3. Replace the shutter motor.
		 Replace the shutter close sensor. Replace the IOB.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
291	С	Shutter overrun error 1: Close
		The shutter close sensor loses the "ON" signal after the shutter was closed.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Defective motorChange of load to shutter motor
		1. Replace the shutter on the laser optics housing unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Shutter overrun error 2: Close
292		The shutter close sensor detects "ON" after SC 291 has occurred.
		Defective motorChange of load to shutter motor
		1. Replace the shutter on the laser optics housing unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Shutter sensor time over error: Open
		The shutter open sensor does not detect "ON" for 2000msec after the shutter motor turns on.
293		 Defective shutter close sensor Disconnected or broken harness Defective shutter motor Defective shutter Shutter motor overload Defective IOB 1. Check or replace the harness. 2. Replace the shutter on the laser optics housing unit. 3. Replace the shutter motor.
		 Replace the shutter close sensor. Replace the IOB.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	С	Shutter overrun error 1: Open
294		The shutter open sensor loses the "ON" signal after the shutter was closed.
204		Defective motorChange of load to shutter motor
		1. Replace the shutter on the laser optics housing unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Shutter overrun error 2: Open
		The shutter open sensor detects "ON" after SC 291 has occurred.
295		Defective motorChange of load to shutter motor
		1. Replace the shutter on the laser optics housing unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
296	D	Shutter open/close sensor error
		Both shutter open sensor and close sensor detect "ON" at the same time.
		 Broken harness(es) of the shutter open/close sensors
		1. Replace the shutter on the laser optics housing unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
300	D	AC charge output error [K]
301	D	AC charge output error [M]
302	D	AC charge output error [C]

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
303	D	AC charge output error [Y]
		The measured voltage is not proper when BICU measures the charge output for each color.
		 Disconnected or broken high voltage cable Defective or not installed PCU Defective high voltage power supply
		 Check or replace the connectors. Replace the PCU for black. Replace the high voltage power supply.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Color development motor error
		The motor LOCK signal is not detected for more than two seconds while the motor START signal is on.
325		 Color development motor slip due to an increase in the torque
		1. Adjust the torque properly by replacing or cleaning the development unit.
		2. Replace the color development motor if the load torque is normal.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
360	D	TD sensor (Vt high) error 1: K
361	D	TD sensor (Vt high) error 1: M
362	D	TD sensor (Vt high) error 1: C
363	D	TD sensor (Vt high) error 1: Y
		 The Vt value of the black, magenta, cyan, or yellow TD sensor exceeds the specified value (default: 4.7V) with SP3020-002 for

21-Apr-2006

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 twenty counts. The [Vt - Vtref] value of the black, magenta, cyan, or yellow TD sensor exceeds the specified value (default: 5.0V) with SP3020-001.
		 Black, magenta, cyan, or yellow TD sensor disconnected Harness between TD sensor and PCU defective Defective TD sensor.
		 Check the black, magenta, cyan, or yellow TD sensor connector and harness between the TD sensor and PCU for damage. Check the drawer connector. Replace the defective PCU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
364	D	TD sensor (Vt high) error 2: K
365	D	TD sensor (Vt high) error 2: M
366	D	TD sensor (Vt high) error 2: C
367	D	TD sensor (Vt high) error 2: Y
		The Vt value of the black, magenta, cyan, or yellow TD sensor is below the specified value with SP3020-004 (default: 0.5V) for 10 counts.
		 TD sensor harness disconnected, loose, defective A drawer connector disconnected, loose, defective TD sensor defective
		 Check the black, magenta, cyan, or yellow TD sensor connector and harness between the TD sensor and PCU for damage. Check the drawer connector. Replace the defective PCU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
372	D	TD sensor adjustment error: K
373	D	TD sensor adjustment error: M
374	D	TD sensor adjustment error: C
375	D	TD sensor adjustment error: Y
		During TD sensor initialization, the output value of the black, magenta, cyan, or yellow TD sensor is not within the range of the specified value with SP3238-001 to -004 (default: $2.7V$) ± $0.2V$
		 Heat seal not removed from a new developer pack TD harness sensor disconnected, loose or defective TD sensor defective Harness between TD sensor and drawer disconnected, defective
		 Remove the heat seal from each PCU. Replace the defective PCU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
380	С	Drum gear position sensor error
		The machine does not detect the drum position signal for three second at the drum phase adjustment.
		 Dirty or defective drum gear position sensor
		 Replace the drum gear position sensor. Replace the PCU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
400	D	ID sensor adjustment error
		When the Vsg error counter reaches "3", the machine detects "SC400".
		The Vsg error counter counts "1" when the Vsg detected by ID sens



No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		more than the value (default: 4.5V) specified with SP3234-005 or less than the value (default: 3.5V) specified with SP SP3234-006.
		Dirty or defective ID sensorDefective ID sensor shutter
		1. Check the harness of the ID sensor.
		2. Clean or replace the ID sensor.
		V Note
		 After replacing the ID sensor, input the ID sensor correction
		coefficient with SP3362-013 to -018. For details, refer to "ID
		sensor board" in the Replacement and Adjustment section.
		3. Replace the IOB.
		4. Replace the image transfer belt unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
441	D	Image transfer unit motor error
		The motor LOCK signal is not detected for more than two seconds while the motor START signal is on.
		Motor overloadDefective image transfer unit motor
		 Replace the image transfer belt unit. Replace the IOB.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
442	D	Image transfer belt contact motor error
		The image transfer belt contact sensor does not detect the movement of actuator at the sensor while the polygon motor rotates.
		 Dirty image transfer belt contact sensor Defective image transfer belt contact motor

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Disconnected connector of image transfer belt contact sensor or motor Disconnected cable
		 Replace the image transfer belt contact sensor. Replace the image transfer belt contact motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
443	D	Image transfer unit error
		The machine detects the encoder sensor error.
		 Defective encoder sensor Image transfer unit installation error Defective image transfer unit motor
		 Check if the image transfer unit is correctly set. Replace the image transfer unit motor. Replace the image transfer unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Paper transfer unit contact error
		The paper transfer unit contact sensor does not detect the movement of actuator at the sensor while the polygon motor rotates.
452		 Defective paper transfer unit contact sensor Defective paper transfer unit contact motor Broken +24V fuse on PSU Defective IOB
		 Check the connection between the paper transfer unit and PSU. Replace the paper transfer unit contact sensor. Replace the paper transfer unit contact motor. Replace the +24V fuse on the PSU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		5. Replace the IOB.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
460	D	Separation power pack output error
		An interrupt checks the status of the power pack every 20 ms. This SC is issued if the BICU detects a short in the power pack 10 times at D(ac).
		Damaged insulation on the high-voltage supply cableDamaged insulation around the high-voltage power supply.
		 Replace the high-voltage supply cable. Replace the high-voltage power supply unit. Replace the IOB.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Toner transport motor error
		The LOCK signal is not detected for 2 seconds when the transport motor turns on.
490	D	 Toner transport motor overload Disconnected or broken harness Defective toner transport motor Opened +24V fuse on the PSU Defective interlock switch 1. Check or replace the harness. 2. Replace the toner transport motor. 3. Replace the +24V fuse on the PSU.
		2. Replace the toner transport motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
491	D	High voltage power: Drum/ development bias output error
		An error signal is detected for 0.2 seconds when charging the drum or development.
		 High voltage leak Broken harness Defective drum unit or development unit Defective high voltage supply unit
		 Check or replace the harness. Replace the drum unit or paper transfer unit. Replace the high voltage supply unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
492	D	High voltage power: Image transfer/ paper transfer bias output error
		An error signal is detected for 0.2 seconds when charging the separation, image transfer bet or paper transfer roller.
		 High voltage leak Broken harness Defective image transfer belt unit or paper transfer unit Defective high voltage supply unit
		 Check or replace the harness. Replace the image transfer belt unit or paper transfer unit. Replace the high voltage supply unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
498	С	Temperature and humidity sensor error 2
		 The thermistor output of the temperature sensor was not within the
		prescribed range (0.5V to 4.2V).
		The thermistor output of the humidity sensor was not within the

The thermistor output of the humidity sensor was not within the

Troubleshooting

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		prescribed range (0.01V to 2.4V).
		 Temperature and humidity sensor harness disconnected, loose, defective Temperature and humidity sensor defective
		 Check the connector and harness. Replace the temperature/humidity sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
501	В	Paper Tray 1 error
502	В	Paper Tray 2 error
		When the tray lift motor is turned on, (if the upper limit is not detected within 10 seconds), the machine asks the user to reset the tray. If this condition occurs three consecutive times, the SC is generated.
		 Defective paper lift sensor Defective tray lift motor Defective bottom plate lift mechanism Defective IOB
		 Check if the bottom plate smoothly moves up and down manually. Check and/or replace the tray lift motor. Replace the IOB.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
503-01	В	Tray 3 error (Paper Feed Unit or LCT)
		For the paper feed unit:
		 When the tray lift motor is turned on, the upper limit is not detected
		within 10 seconds

For the LCT:

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		seconds when the tray lift motor is turned on to lift or lower the tray.
		For the paper feed unit:
		 Defective tray lift motor or connector disconnection
		 Defective lift sensor or connector disconnection
		For the LCT:
		 Defective stack transport clutch or connector disconnection
		 Defective tray motor or connector disconnection
		 Defective end fence home position sensor or connector
		disconnection
		 Defective upper limit sensor or connector disconnection
		 Defective tray lift motor or connector disconnection
		1. Check the cable connections.
		2. Check and/or replace the defective component.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
503-02	В	Tray 3 error (Paper Feed Unit or LCT)
		 This SC is generated if the following condition occurs 3 consecutive times. For the paper feed unit: When the tray lowers, the tray lift sensor does not go off within 1.5 sec. For the LCT: When the main switch is turned on or when the LCT is set, if the end fence is not in the home position (home position sensor ON), the tray lift motor stops. If the upper limit does not go off for 1.5 seconds even the tray lift motor turns on to lower the tray after the upper limit has been detected at power on.
		For the paper feed unit:
		Defective tray lift motor or connector disconnection

Defective lift sensor or connector disconnection

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 For the LCT: Defective stack transport clutch or connector disconnection Defective tray motor or connector disconnection Defective end fence home position sensor or connector disconnector disconnection
		 Check the cable connections. Check and/or replace the defective component.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Tray 4 error (Paper Feed Unit or LCT)
504-01	В	 For the two-tray paper feed unit When the tray lift motor is turned on, the upper limit is not detected within 10 seconds. If this condition occurs three consecutive times, the SC is generated. For the LCT If the upper or lower limit is not detected within 8 seconds when the tray lift motor is turned on to lift up or lower the tray Defective tray lift motor or connector disconnection Defective lift sensor or connector disconnection Check the cable connections. Check and/or replace the defective component.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
504-02	В	Tray 4 error (3 Tray Paper Feed Unit)
		This SC is generated if the following condition occurs 3 consecutive
		times. For the two-tray paper feed unit
L		 When the tray lowers, the tray lift sensor does not go off within 1.5

sec.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 For the LCT If the upper limit does not go off for 1.5 seconds even the tray lift motor turns on to lower the tray after the upper limit has been detected at power on.
		Defective tray lift motor or connector disconnectionDefective lift sensor or connector disconnection
		 Check the cable connections. Check and/or replace the defective component.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
530	D	Fusing/Paper exit fan error
		The BICU does not receive the lock signal 10 seconds after turning on the fusing/paper exit fan.
		Defective fusing/paper exit fan motor or connector disconnectionDefective BICU
		1. Check the connector and/or replace the fusing/paper exit fan motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Drive unit fan error
531	D	The BICU does not receive the lock signal 10 seconds after turning on the drive unit fan motor.
		 Defective drive unit fan motor
		1. Replace the drive unit fan motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
532	D	Ventilation fan (at the left side of the machine) motor-front/rear error

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		The BICU does not receive the lock signal 10 seconds after turning on the ventilation fan motor-front/rear.
		 Defective ventilation fan motor-front or rear
		 Replace the ventilation fan (at the left side of the machine) motor-front or rear.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Toner supply tube fan error
533		The BICU does not receive the lock signal 10 seconds after turning on the toner supply tube fan motor.
		 Defective toner supply tube fan motor-front or rear
		1. Replace the toner supply tube fan motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
534	D	Fusing exit sensor fan error
		The BICU does not receive the lock signal 10 seconds after turning on the fusing fan motor.
001		 Defective fusing fan motor
		 Replace the fusing exit sensor fan motor (at the front right side of the machine).

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
535	D	PSU fan 1/2 error
		The BICU does not receive the lock signal 10 seconds after turning on the PSU fan 1/2 motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Defective PSU fan motor 1/2
		1. Replace the PSU fan motor 1/2

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
536	D	Controller fan error
		The motor lock signal error is detected for 10 seconds after the motor lock signal was first detected.
		Defective controller fan motor
		1. Replace the controller fan motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
540	D	Fusing/Paper exit motor error
		The BICU does not receive the lock signal 10 seconds after turning on the Fusing/Paper exit motor.
		Motor overloadDefective fusing/paper exit motor
		1. Replace the fusing/paper exit motor.

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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
541	А	Heating roller thermistor error 1
		The temperature measured by the heating roller thermistor does not reach 0°C for 6 seconds.
		 Loose connection of the heating roller thermistor Defective heating roller thermistor Defective thermopile

Troubleshooting

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Check if the heating roller thermistor is firmly connected. Replace the heating roller thermistor. Replace the thermopile.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Heating roller warm-up error 1
542	А	 After the main switch is turned on or the cover is closed, the increment of the heating roller temperature per 10 seconds is 30°C or less. If this condition is detected five times consecutively, SC 542 is defined. The heating roller temperature does not reach 100°C for 15 seconds after the heating lamp on. The heating roller temperature does not reach the ready temperature while 60 seconds after the heating lamp on. The center temperature of the heating roller does not reach the ready temperature for 30 seconds after the both edge temperature of the heating roller has reached the ready temperature.
		 Dirty or defective thermopile Defective thermistor Defective heating roller lamp
		 Check if the heating roller thermistor is firmly connected. Replace the thermistor. Check or replace the thermopile. Replace the heating roller lamp.

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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
543	А	Heating roller fusing lamp overheat 1 (software error)
		The detected fusing temperature stays at 230°C for 1 second.
		Defective PSU

Troubleshooting

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Defective IOBDefective BICU
		Related SC code: SC 553
		 Replace the PSU. Replace the IOB. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Heating roller fusing lamp overheat 1 (hardware error)
		During stand-by mode or a print job, the detected heating roller temperature reaches 250 °C.
		Defective PSU
		Defective IOB
544	A	Defective BICU
		 Defective fusing control system
		Related SC code: SC 543
		1. Replace the PSU.
		2. Replace the IOB.
		3. Replace the BICU.

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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
545	А	Heating roller fusing lamp consecutive full power 1
		When the fusing unit is not running in the ready condition, the heating roller fusing lamp keeps on full power for 8 seconds.
		 Broken heating roller thermistor
		Related SC code: SC 555

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Replace the heating roller thermistor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Zero cross error
547	D	 The zero cross signal is detected three times even though the heater relay is off when turning on the main power. The zero cross signal is not detected for 2 seconds even though the heater relay is on after turning on the main power or closing the front door. The detection error occurs twice or more in the 11 zero cross signal detections. This error is defined when the detected zero cross signal is less than 45.
		 Defective fusing lamp relay Defective fusing lamp relay circuit Unstable power supply
		 Check the power supply source. Replace the PSU

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
551	A	Pressure roller thermistor error
		The temperature measured by the pressure roller thermistor does not reach 0 °C for 6 seconds.
		 Loose connection of pressure roller thermistor Defective thermopile Defective pressure roller thermistor
		Related SC code: SC 541
		 Check that the pressure roller thermistor is firmly connected. Replace the thermopile.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		3. Replace the pressure roller thermistor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Pressure roller warm-up error
	A	After the main switch is turned on or the door is closed, the pressure roller temperature does not reach the ready temperature within 70 seconds during fusing unit warm-up.
552		 Pressure roller fusing lamp broken
		Related SC code: SC 542
		 Check if the pressure roller thermistor is firmly connected. Replace the pressure roller fusing lamp.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Pressure roller fusing lamp overheat (software error)
		The detected pressure roller temperature stays at 230°C or more for 1 second.
		Defective PSU
	A	Defective IOB
553		 Defective BICU
		Related SC code: SC 543
		1. Replace the pressure roller thermistor.
		2. Replace the PSU.
		3. Replace the IOB.
		4. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)	
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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Pressure roller fusing lamp overheat (hardware error)
		The pressure roller thermistor detects 250°C or more.
		Defective PSU
		Defective IOB
554	А	Defective BICU
		 Defective fusing control system
		1. Replace the pressure roller thermistor.
		2. Replace the PSU.
		3. Replace the IOB.
		4. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Pressure roller lamp consecutive full power 2
		When the fusing unit is not running in the ready condition, the pressure roller-fusing lamp keeps ON full power for 8 seconds or more.
555	А	 Broken pressure roller fusing lamp
		Related SC code: SC 545
		 Replace the pressure roller fusing lamp. Replace the PSU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
557	С	Zero cross frequency error
		When the zero cross signal is 66 or more and it is detected 10 times or more in 11 detections, the machine determines that input 60 Hz and SC557 occurs.
		 Noise (High frequency)

Troubleshooting

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Check the power supply source.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
559	A	Consecutive fusing jam
		The paper jam counter for the fusing unit reaches 3 times. The paper jam counter is cleared if the paper is fed correctly. This SC is activated only when SP1159-001 is set to "1" (default "0").
		 Paper jam in the fusing unit.
		Remove the paper that is jammed in the fusing unit. Then make sure that the fusing unit is clean and has no obstacles in the paper feed path.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	A	Heating roller thermopile error
		The temperature measured by the thermopile does not reach 0 °C for 20 seconds.
561		Loose connection of the thermopileDefective thermopile
		 Check if the thermopile is firmly connected. Replace the thermopile.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
563	А	Heating roller overheat 3 (software error)
		The detected fusing roller temperature stays at 230°C or more for 1 second.
		Defective PSU
		Defective PSU Defective IOB

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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Defective BICU
		1. Replace the thermistor.
		2. Replace the PSU.
		3. Replace the IOB.
		4. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Heating roller overheat 3 (hardware error)
		The thermopile detects 250°C or more.
		Defective PSU
		Defective IOB
564	А	Defective BICU
		 Defective fusing control system
		1. Replace the thermistor.
		2. Replace the PSU.
		3. Replace the IOB.
		4. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	A	Heating lamp consecutive full power 3
565		When the fusing unit is not running in the ready condition, the pressure roller-fusing lamp keeps ON full power for 120 seconds or more.
		 Broken heating roller fusing lamp
		 Replace the heating roller lamp. Replace the PSU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
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Troubleshooting

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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
610	D	Mechanical counter error: Bk
611	D	Mechanical counter error: FC
		This SC is only for NA models. The machine detects the mechanical counter error when SP5987-001 is set to "1".
		Disconnected mechanical counterDefective mechanical counter
		1. Check or replace the mechanical counter.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	ARDF communication error
		After the ARDF is detected, the break signal occurs or communication timeout occurs.
620		 Incorrect installation of ARDF ARDF defective BICU board defective External noise Check the cable connection of the ARDF. Shut out the external noise. Replace the ARDF. Replace the BICU board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
621	D	Finisher communication error
622	D	Paper tray unit communication error
		While the BICU communicates with an optional unit, an SC code is displayed if one of following conditions occurs.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 The BICU receives the break signal which is generated by the peripherals only just after the main switch is turned on. When the BICU does not receive an OK signal from a peripheral 100ms after sending a command to it. The BICU resends the command. The BICU does not receive an OK signal after sending the command 3 times.
		 Cable problems BICU problems PSU problems in the machine Main board problems in the peripherals
		 Check if the cables of peripherals are correctly connected. Replace the PSU if no power is supplied to peripherals. Replace the BICU or main board of peripherals.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL C	CSS communication error
630		A communication error occurred during communication with the CSS.
		Communication line error
		Logging only.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL B	MF accounting device error 1
632		The controller sends data to the accounting device, but the device does not respond. This occurs three times.
		 Loose connection between the controller and the accounting device
		1. Check the connection.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		MF accounting device error 2
633	CTL B	After communication is established, the controller receives the brake signal from the accounting device.
	U	 Loose connection between the controller and the accounting device
		1. Check the connection.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
634	CTL B	MF accounting device error 3
		The accounting device sends the controller the report that indicates a backup RAM error has occurred.
		Defective controller of the MF accounting deviceBattery error
		 Turn the main switch off and on. Replace the controller board of the accounting device. Replace the battery.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
635	CTL B	MF accounting device error 4
		The accounting device sends the controller the report that indicates the battery voltage error has occurred.
		Defective controller of the MF accounting deviceBattery error
		 Turn the main switch off and on. Replace the controller board of the accounting device. Replace the battery.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
650	CTL B	Communication error of the remote service modem (Cumin-M)
		Authentication error
		The authentication for the Cumin-M fails at a dial up connection.
-001		 Incorrect SP settings Disconnected telephone line Disconnected modem board
		 Check and set the correct user name (SP5816-156) and password (SP5816-157).
		Incorrect modem setting
-004		Dial up fails due to the incorrect modem setting.
001		Same as -001
		1. Check and set the correct AT command (SP5819-160).
		Communication line error
-005		The supplied voltage is not sufficient due to the defective communication line or defective connection.
		Same as -001
		1. Consult with the user's local telephone company.
		Incorrect network setting
-011		Both the NIC and Cumin-M are activated at the same time.
		Same as -001
		1. Disable the NIC with SP5985-1.
-012		Modem board error
		The modem board does not work properly even though the setting

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		of the modem board is installed with a dial up connection.
		Same as -001
		 Install the modem board. Check and reset the modem board setting with SP5816. Replace the modem board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL C	Incorrect dial up connection
		-001: Program parameter error
		-002: Program execution error
651		An unexpected error occurs when the modem (Cumin-M) tries to call the center with a dial up connection.
		 Caused by a software bug
		No action required because this SC does not interfere with operation of the machine.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		EEPROM error
669	D	Retry of EEPROM communication fails three times after the machine has detected the EEPROM error.
		Caused by noise
		Turn the main power switch off and on.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
670	CTL	No response from BICU at power on

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	When the main power is turned on or the machine starts warming up from energy-saving mode, the controller does not receive a command signal from the BICU.
		 Loose connection Defective controller Defective BICU
		 Check the connection between the BICU and controller. Replace the controller. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
672	CTL D	 Controller-to-operation panel communication error at startup After the machine is powered on, the communication between the controller and the operation panel is not established, or communication with controller is interrupted after a normal startup. After startup reset of the operation panel, the attention code or the attention acknowledge code is not sent from the controller within 15 seconds. After the controller issues a command to check the communication line with the controller at 30-second intervals, the controller fails to respond twice. Controller stalled Controller stalled Controller board installed incorrectly
		 Controller board defective Operation panel connector loose or defective The controller is not completely shutdown when you turn the main switch off.
		 Check the setting of SP5875-001. If the setting is set to "1 (OFF)", change it to [0 (OFF)]. Check the condition of the controller board. Check the condition of the operation panel.

Troubleshooting

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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Replace the controller board. Replace the operation panel. Turn the main switch off, wait for one second or more, and turn the main switch on.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
681	D	 RFID: Communication error Communication error occurs when the RFID starts to communicate with the RFID receptor. Retry of RFID communication fails three times after the machine has detected the RFID communication error. Defective RFID reader and writer Disconnected ASAP I/F No memory chip on the toner cartridge Noise
		 Replace the RFID controller board. Replace the toner cartridge.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
682	D	Memory chip at TD sensor: Communication error
		Retry of memory chip communication fails three times after the machine has detected the memory chip communication error.
		 Damaged memory chip data Disconnected inter face No memory chip on the development unit Noise
		1. Replace the PCU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
683	В	RFID: Unit check error
		The machine gets RFID communication error even the toner cartridges have not been installed in the machine.
		Caused by noise
		1. Turn the main power switch off and on.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Memory address command error
687		The BICU does not receive a memory address command from the controller 120 seconds after paper is in the position for registration.
		 Loose connection Defective controller Defective BICU
		 Check if the controller is firmly connected to the BICU. Replace the controller. Replace the BICU.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
690	D	 GAVD communication error The I2C bus device ID is not identified during initialization. A device-status error occurs during I2C bus communication. The I2C bus communication is not established due to an error other than a buffer shortage.
		 Loose connection Defective BICU Defective LD controller board
		1. Turn the main switch off and on.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Check the cable connection. Replace the laser optics-housing unit. Replace the BICU board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	В	Finisher exit guide plate motor error
725		After moving away from the guide plate position sensor, the exit guide is not detected at the home position within the prescribed time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		 Guide plate motor disconnected, defective Guide plate motor overloaded due to obstruction Guide plate position sensor disconnected, defective
		 Check the connections and cables for the components mentioned above. Check for blockages in the guide plate motor mechanism. Replace the guide plate position sensor and/or guide plate motor Replace the finisher main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
730	В	Finisher Tray 1 shift motor error
		The shift roller HP sensor of the upper tray does not activate within the prescribed time after the shift tray starts to move toward or away from the home position. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		 Shift tray HP sensor of the upper tray disconnected, defective Shift tray motor of the upper tray is disconnected, defective Shift tray motor of the upper tray overloaded due to obstruction
		1. Check the connections and cables for the components mentioned

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		above.2. Check for blockages in shift motor mechanism.3. Replace the shift tray HP sensor and/or shift motor4. Replace the finisher main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Finisher corner stapler motor error
740	В	 The 1st detection failure issues a jam error, and the 2nd failure issues this SC code. For 1000-sheet (booklet) finisher The stapler motor does not switch off within the prescribed time after operating. The HP sensor of the staple unit does not detect the home position after the staple unit moves to its home position.
		 The HP sensor of the staple unit detects the home position after the staple unit moves from its home position. For 500-sheet finisher The stapler HP sensor does not detect "ON"/"OFF" signal even the stapler moves from the "OFF"/"ON" position for 0.6 seconds. The stapler HP sensor does not detect "ON" when a stapling job is commanded or the stapler moves.
		 Staple jam Motor overload Defective stapler motor
		 Check the connections and cables for the components mentioned above. Replace the HP sensor and/or stapler motor Replace the finisher main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Finisher stapler movement motor error
		For 1000-sheet (booklet) finisher
		The stapler HP sensor is not activated within the specified time after
		the stapler motor turned on. (first detection: jam error, consecutive
		twice detection SC code).
		For 500-sheet finisher
		 The stapler HP sensor does not detect "OFF" signal even the
		stapler moves from the "ON" position for 0.35 seconds.
		 The stapler HP sensor does not detect "ON" signal even the stapler
742	В	moves from the "OFF" position for 5.5 seconds.
		 Motor overload
		 Loose connection of the stapler home position sensor
		 Loose connection of the stapler movement motor
		 Defective stapler home position sensor
		 Defective stapler movement motor
		1. Check the connection of the stapler movement motor.
		2. Check the connection of the stapler home position sensor.
		3. Replace the stapler home position sensor.
		4. Replace the stapler movement motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
746	В	 1000-sheet booklet finisher: Stack feed motor error The stack feed HP sensor does not detect "ON" twice (once: jam error) for specified time after the stack feed motor has turned on. The stack feed HP sensor does not detect "OFF" twice (once: jam error) for specified time after the stack feed motor has turned on.
		 Motor overload Loose connection of the stack feed motor Defective stack feed motor
		1. Check the connections and cables for the stack feed motor and HP

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 sensor. Check for blockages in the stack feed motor mechanism. Replace the stack feed HP sensor and/or stack feed motor Replace the finisher main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
750	В	1000-sheet (booklet) finisher: Tray lift motor error
		 Check the connections to the shift tray motor. Defective shift tray motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
760	В	Finisher punch motor error
		The punch HP sensor is not activated within the specified time after the punch motor turned on. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		 Punch HP sensor disconnected, defective Punch motor disconnected or defective Punch motor overload due to obstruction
		 Check the connections and cables for the punch motor and HP sensor. Check for blockages in the punch motor mechanism. Replace the punch HP sensor and/or punch motor Replace the finisher main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
761	В	Finisher folder plate motor error
		The folder plate moves but is not detected at the home position within
		the specified time. The 1st detection failure issues a jam error, and the

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		2nd failure issues this SC code.
		 Folder plate HP sensor disconnected, defective Folder plate motor disconnected, defective Folder plate motor overloaded due to obstruction.
		 Check the connections and cables for the folder plate motor and HP sensor. Check for blockages in the folder plate motor mechanism. Replace the folder plate HP sensor and/or folder plate motor Replace the finisher main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
763	В	Punch movement motor error
		The punch unit moves but is not detected at the home position within the specified time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		Motor harness disconnected, loose, defectiveDefective motor
		 Check the connections to the punch movement motor. Defective punch movement motor

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
764	В	Paper position sensor slide motor error
		The paper position sensor moves but is not detected at the home position within the specified time. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		Motor harness disconnected, loose, defectiveDefective motor

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Check the connections to the paper position sensor slide motor. Defective paper position sensor slide motor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
770	В	Shift motor error
		The shift motor HP sensor does not detect any change for 1.86 seconds after the shift motor has turned on at power on or during its operation.
		Defective shift motorDefective shift motor HP sensor
		 Check the connections to the shift motor and the shift motor HP sensor. Defective shift motor or the shift motor HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
791	D	Bridge unit error
		The machine recognizes the finisher, but does not the bridge unit.
		Defective connectorBroken harness
		 Check the connections between the bridge unit and the machine. Install a new bridge unit.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
792	В	Finisher error
		The machine does not recognize the finisher, but recognizes the bridge unit.
		Defective connector

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Defective harnessIncorrect installation
		 Check the connections between the finisher and the machine. Install a new finisher.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
793	В	 Front jogger motor error The machine does not detect that the front jogger HP sensor is OFF for 40 ms after the front jogger fence moved. The machine does not detect that the front jogger fence HP sensor is ON for 830 ms after the front jogger fence returned to its home position.
		 Defective front jogger motor Disconnected connector
		Overload to front jogger motorDefective front jogger fence HP sensor
		1. Turn the main power switch off and on.
		 Check the connectors to the front jogger motor and front jogger fence HP sensor.
		3. Check for problems in the jogger fence mechanism.
		4. Replace the front jogger motor.
		5. Replace the front jogger fence HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
794	В	 Rear jogger motor error The machine does not detect that the rear jogger HP sensor is OFF for 40 ms after the rear jogger fence moved. The machine does not detect that the rear jogger fence HP sensor is ON for 830 ms after the rear jogger fence returned to its home position.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Defective rear jogger motor Disconnected connector Overload to rear jogger motor
		 Defective rear jogger fence HP sensor
		1. Turn the main power switch off and on.
		2. Check the connectors to the rear jogger motor and rear jogger fence HP sensor.
		3. Check for problems in the jogger fence mechanism.
		4. Replace the rear jogger motor.
		5. Replace the rear jogger fence HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
795	В	 Paper exit unit lift up/ down error The paper exit unit HP sensor does not turn off for 650 msec after the paper exit unit has lifted down. The paper exit unit HP sensor does not turn on for 650 msec after the paper exit unit has lifted up. Disconnected harness Defective paper exit unit contact motor Defective paper exit unit HP sensor 1. Check the harness connection. 2. Replace the paper exit unit contact motor. 3. Replace the paper exit unit HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
796	В	Transport belt solenoid error
		 Disconnected harness Defective transport motor Transport belt HP sensor

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Check the harness connection.
		2. Replace the transport motor.
		3. Replace the transport belt HP sensor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
797	В	EEPROM data error
		 Defective EEPROM on the main board
		 Check the harness connection. Replace the main board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
818	CTL B	Watch-dog error
		While the system program is running, other processes do not operate at all.
		Defective controllerSoftware error
		1. Replace the controller.
		 Note See Note 1 at the end of the SC table

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
819	CTL D	Fatal error
[696E]		Process error
		System completely down
		 Defective RAM DIMM

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Defective ROM DIMM Defective controller Software error
		 Check and/or replace the RAM DIMM. Check and/or replace the ROM DIMM. Replace the controller.
		 Note See Note 1 at the end of the SC table
		Memory error Unexpected system memory size
[766D]		 Defective RAM DIMM Defective ROM DIMM Defective controller Software error
		 Check and/or replace the RAM DIMM. Check and/or replace the ROM DIMM. Replace the controller.
		Kernel stop error
[4361]		The cache error trap occurs in the CPU.
		 CPU cache error 1. Replace the controller.
		Kernel stop error
		An error in the operation system (An error message is output.)
		 Defective CPU Defective memory Defective flash memory Incorrect software

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Replace the memory. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
820	CTL D	Self-diagnostics error: CPU [XXXX]: Detailed error code
[0001] to [06FF] [0801] to [4005]		 CPU error During the self-diagnostic, the controller CPU detects an error. There are 47 types of error code (0001 to 4005) depending on the cause of the error. The CPU detects an error and displays the specific error code with the program address where the error occurs. System firmware problem Defective controller 1. Turn the main switch off and on. 2. Reinstall the controller system firmware. 3. Replace the controller. When the problem cannot be fixed with the above procedure, the following information displayed on the screen needs to be fed back to a technical support center. SC code Detailed error code Program address
[0702] [0709] [070A]		 CPU/Memory Error System firmware problem Defective RAM-DIMM Defective controller 1. Reinstall the controller system software. 2. Replace the RAM-DIMM. 3. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
821	CTL D	Self-diagnostics error: ASIC [XXXX]: Detailed error code
		ASIC error
[0B00]		The write-&-verify check error has occurred in the ASIC.
[0=00]		Defective ASIC device
		1. Replace the controller.
		ASIC detection error
		The I/O ASIC for system control is not detected.
[0B06]		Defective ASIC
		 Defective North Bridge and PCI I/F
		1. Replace the controller board.
		SHM register error
		 The initialization of bus connection or read for SHM fails. The register of SHM is different from specified value.
[0B10]		Defective connection bus
		Defective SHM
		1. Replace the controller board
		Self-diagnosis error: ASIC
		The CPU checks if the ASIC timer works correctly compared with the
		CPU timer. If the ASIC timer does not function in the specified range, this SC code is displayed.
[0D05]		
		System firmware problemDefective RAM-DIMM
		Defective controller
		1. Reinstall the controller system firmware.
		2. Replace the RAM-DIMM.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		3. Replace the controller board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
822	CTL B	Self-diagnostic error: HDD (Hard Disk Drive) [XXXX]: Detailed error code
[3003]		Timeout error
[3004]		Command error
		When the main switch is turned on or starting the self-diagnostic, the HDD stays busy for the specified time or more.
		 Loose connection Defective HDD Defective controller
		 Check that the HDD is correctly connected to the controller. Replace the HDD. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
823	CTL B	Self-diagnostic error: NIB [XXXX]: Detailed error code
[6101]		MAC address check sum error The result of the MAC address check sum does not match the check sum stored in ROM.
[6104]		PHY IC error The PHY IC on the controller cannot be correctly recognized.
[6105]		PHY IC loop-back error An error occurred during the loop-back test for the PHY IC on the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
824	CTL D	 [1401] Self-diagnosis error: Standard NVRAM The controller cannot recognize the standard NVRAM installed or detects that the NVRAM is defective. Loose connection Defective standard NVRAM Defective controller 1. Check the standard NVRAM is firmly inserted into the socket. 2. Replace the NVRAM.
		3. Replace the controller

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
826	CTL D	[15FF] Self-diagnostic Error: RTC/optional NVRAM The RTC device is not detected.
		 RTC defective NVRAM without RTC installed Backup battery discharged
		1. Replace the NVRAM with another NVRAM with an RTC device.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
827	CTL D	Self-diagnostic error: Standard SDRAM DIMM [XXXX]: Detailed error code
[0201]		Verification error

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Error detected during a write/verify check for the standard RAM (SDRAM DIMM).
		 Loose connection Defective SDRAM DIMM Defective controller
		 Turn the main switch off and on. Replace the SDRAM DIMM. Replace the controller.
		Resident memory error
		The SPD values in all RAM DIMM are incorrect or unreadable.
[0202]		 Defective RAM DIMM Defective SPD ROM on RAM DIMM Defective 12C bus
		1. Replace the RAM DIMM.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
828	CTL D	Self-diagnostic error: ROM [XXXX]: Detailed error code
[0101]		 Check sum error 1 The boot monitor and OS program stored in the ROM DIMM is checked. If the check sum of the program is incorrect, this SC code is displayed.
[0104]		Check sum error 2 All areas of the ROM DIMM are checked. If the check sum of all programs stored in the ROM DIMM is incorrect, this SC code is displayed.
		Defective ROM DIMMDefective controller

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Turn the main switch on and off.
		2. Replace the ROM DIMM
		3. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
829	CTL B	Self-diagnosis error: optional RAM [XXXX]: Detailed error code
[0401]		Verification error (Slot 1) The data stored in the optional RAM in Slot 1 does not match the data when reading.
[0402]		Composition error (Slot 1) The result of checking the composition data of the optional RAM in Slot 1 on the controller is incorrect.
		Not specified RAM DIMM installedDefective RAM DIMM
		 Turn the main switch off and on. Replace the RAM DIMM. Replace the controller board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
851	CTL B	IEEE1394 interface error
		The 1394 interface is unusable.
		Defective IEEE1394Defective controller.
		 Turn the main switch off and on. Replace the IEEE1394 interface board. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
853	CTL B	Wireless LAN card not detected
		The wireless LAN card is not detected before communication is established, though the wireless LAN board is detected.
		Loose connection
		1. Check the connection.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
854	CTL B	Wireless LAN/Bluetooth card not detected
		The wireless LAN/Bluetooth card is not detected after communication is established, but the wireless LAN board is detected.
		Loose connection
		1. Check the connection.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
855 856	CTL B	Wireless LAN/Bluetooth card error
		An error is detected in the wireless LAN/Bluetooth card.
		Loose connectionDefective wireless LAN/Bluetooth card
		 Check the connection. Replace the wireless LAN/Bluetooth card.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
857	CTL	USB interface error
	В	The USB interface cannot be used due to a driver error.
		Defective USB driver

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Loose connection
		 Check the connection. Replace the USB board.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
860	CTL B	HDD: Initialization error
		The controller detects that the hard disk fails.
		HDD not initializedDefective HDD
		 Reformat the HDD. Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL D	HDD: Reboot error
861		The HDD does not become ready within 30 seconds after the power is supplied to the HDD.
		 Loose connection Defective cables Defective HDD Defective controller
		 Check the connection between the HDD and controller. Check and replace the cables. Replace the HDD. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
863	CTL	HDD: Read error

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	The data stored in the HDD cannot be read correctly.
		Defective HDDDefective controller
		 Replace the HDD. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
864	CTL D	HDD: CRC error
		While reading data from the HDD or storing data in the HDD, data transmission fails.
		Defective HDD
		1. Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
865	CTL D	HDD: Access error
		An error is detected while operating the HDD.
		Defective HDD
		Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
866	CTL B	SD card authentication error
		A correct license is not found in the SD card.
		 SD-card data is corrupted.
		1. Store correct data in the SD card.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL D	SD card error
867		The SD card is ejected from the slot.
		 Install the SD card. Turn the main switch off and on.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
868	CTL D	 SD card access error -13 to -3: File system error Other number: Device error An error report is sent from the SD card reader. An error is detected in the SD card. 1. For a file system error, format the SD card on your PC. 2. For a device error, turn the mains switch off and on. 3. Replace the SD card.
		4. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL B	Address book error
870		An error is detected in the data copied to the address book over a network.
		 Defective software program Defective HDD Incorrect path to the server
		 Initialize the address book data (SP5-846-050). Initialize the user information (SP5-832-006). Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
872	CTL B	HDD mail data error
		An error is detected in the HDD at machine initialization.
		Defective HDDPower failure during an access to the HDD
		 Turn the main switch off and on. Initialize the HDD partition (SP5-832-007). Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
873	CTL B	HDD mail transfer error
		An error is detected in the HDD at machine initialization.
		Defective HDDPower failure during an access to the HDD
		 Initialize the HDD partition (SP5-832-008). Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL D	Delete All error 1: HDD
874		An error is detected while all of the HDD or NVRAM are formatted physically by the Data Overwrite Security Unit (B735).
		Data Overwrite Security Unit (SD card) not installedDefective HDD
		 Install the Data Overwrite Security Unit (B735). Replace the HDD.

No.	Туре	
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Details (Symptom, Possible Cause, Troubleshooting Procedures)

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Delete All error 2: Data area
875	CTL D	An error is detected while all of the HDD or NVRAM are formatted logically by the Data Overwrite Security Unit (B735).
	U	The logical format for the HDD fails.
		1. Turn the main switch off/on and try the operation again

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
876	CTL D	Log Data Error An error was detected in the handling of the log data at power on or during machine operation. This can be caused by switching the machine off while it is operating.
		Log Data Error 1
-001		 Damaged log data file in the HDD
		1. Initialize the HDD with SP5832-004.
		Log Data Error 2
-002		An encryption module not installed
002		1. Disable the log encryption setting with SP9730-004 ("0" is off.)
		1. Install the DESS module.
		Log Data Error 3
-003		 Invalid log encryption key due to defective NVRAM data
		 Initialize the HDD with SP5832-004. Disable the log encryption setting with SP9730-004 ("0" is off.)
-004		Log Data Error 4
		 Unusual log encryption function due to defective NVRAM data

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Initialize the HDD with SP5832-004.
		Log Data Error 5
-005		 Installed NVRAM or HDD which is used in another machine
		 Reinstall the previous NVRAM or HDD. Initialize the HDD with SP5832-004.
-099		Log Data Error 99
		 Other than the above causes
		1. Ask your supervisor.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
877	CTL D	HDD Data Overwrite Security SD card error
		The 'all delete' function cannot be executed but the Data Overwrite Security Unit (B735) is installed and activated.
		Defective SD card (B735)SD card (B735) not installed
		 Replace the NVRAM and then install the new SD card (B735). Check and reinstall the SD card (B735).

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
880	CTL D	File format converter error
		The file format converter does not respond.
		Defective file format converter
		1. Replace the file format converter.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
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No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Electric counter error
		Abnormal data in the counters.
900	CTL D	Defective NVRAMDefective controller
		 Check the connection between the NVRAM and controller. Replace the NVRAM. Replace the controller.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
910		External Controller Error 1
911	0	External Controller Error 2
912	CTL D	External Controller Error 3
913		External Controller Error 4
914		External Controller Error 5
		The external controller alerted the machine about an error.
		 Please refer to the instructions for the external controller (application).

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
919	CTL D	External Controller Error 6
		While EAC (External Application Converter), the conversion module, was operating normally, the receipt of a power line interrupt signal from the FLUTE serial driver was detected, or BREAK signal from the other station was detected.
		Power outage at the EFI controllerEFI controller was rebooted

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Connection to EFI controller loose

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Printer application error
		An error is detected in the printer application program.
920	CTL D	Defective softwareUnexpected hardware resource (e.g., memory shortage)
		 Software defective; switch off/on, or change the controller firmware if the problem is not solved Insufficient memory

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL D	Printer font error
		A necessary font is not found in the SD card.
921		A necessary font is not found in the SD card.The SD card data is corrupted.
		1. Check that the SD card has the correct data.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL D	Netfile function error
		The management area or management file on the HDD is corrupted.
925		Defective HDDData inconsistency (e.g., caused by power failure)
		 When SC 860-865 keep occurring: 1. Follow the troubleshooting procedures. In other cases:

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		1. Initialize the netfile partition.
		2. Initialize the hard disk.
		3. Replace the HDD.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		Software performance error
		The software makes an unexpected operation.
990	CTL D	 Defective software Defective controller Software error
		 Turn the main switch off and on. Reinstall the controller and/or engine main firmware.
		 Note See Note 1 at the end of the SC table.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL C	Software continuity error
991		The software has attempted to perform an unexpected operation. However, unlike SC 990, the object of the error is continuity of the software.
		Software program errorInternal parameter incorrect, insufficient working memory.
		1. This SC is not displayed on the LCD (logging only).

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
992	CTL	Undefined error

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	D	Defective software program
		 An error undetectable by any other SC code occurred

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
	CTL C	Operation panel management records exceeded
994		An error occurred because the number of records exceeded the limit for images managed in the service layer of the firmware. This can occur if there if there are too many application screens open on the operation panel.
		 No action required because this SC does not interfere with operation of the machine.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
995	CTL D	Controller Board Mismatch
		The information on the controller board does not match that of the machine
		Wrong controller board installed
		Reinstall the correct controller board for this machine.

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
997	CTL B	 Application function selection error The application selected by the operation panel key does not start or ends abnormally.
		 Software (including the software configuration) defective An option required by the application (RAM, DIMM, board) is not installed Nesting of the fax group addresses is too complicated

No.	Туре	Details (Symptom, Possible Cause, Troubleshooting Procedures)
		 Check the devices necessary for the application program. If necessary devices have not been installed, install them. Check that application programs are correctly configured. For a fax operation problem, simplify the nesting of the fax group addresses. Take necessary countermeasures specific to the application program. If the logs can be displayed on the operation panel, see the logs.

No. Type Details (Symptom, Possible Cause, Troubleshooting Proc	cedures)
998 CTL Application start error 998 CTL • Loose connection of RAM-DIMM, ROM-DIMM • Defective controller • Software problem 1. Check the setting of SP5875-001. If the setting is set to change it to "0 (OFF)". 2. Check if the RAM-DIMM and ROM-DIMM are correctly of 3. 3. Reinstall the controller system firmware. 4. Replace the controller.	rned on. "1 (OFF)",

Note 1

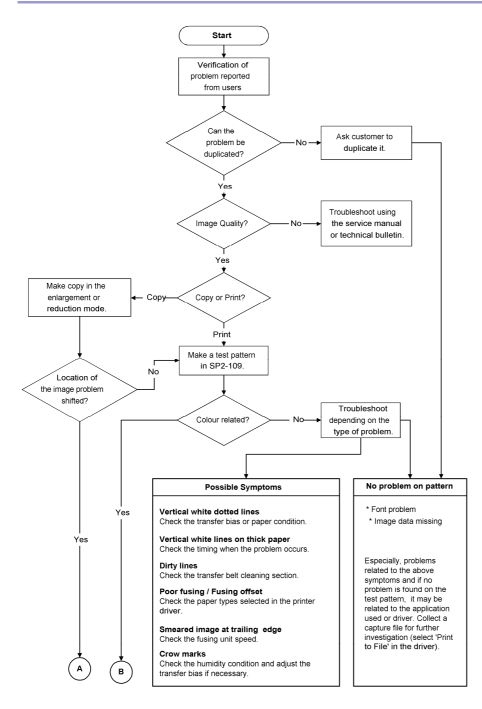
If a problem always occurs in a specific condition (for example. printer driver setting, image file), the problem may be caused by a software error. In this case, the following data and information needs to be sent back to your product specialist. Please understand that it may take some time to get a reply on how to solve the problem, because in some cases the design staff in Japan must analyze the data.

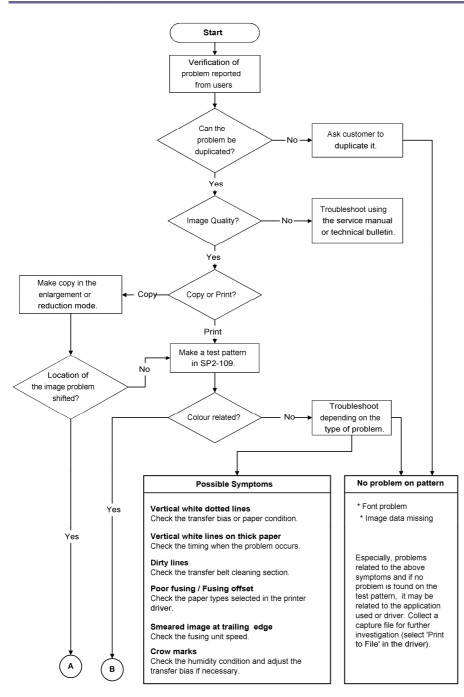
- Symptom / Possible Causes / Action taken
- Summary sheet (SP mode "Printer SP", SP1-004 [Print Summary])
- SMC All (SP5-990-001)
- SMC Logging (SP5-990-004)
- Printer driver settings used when the problem occurs

- All data displayed on the screen (SC code, error code, and program address where the problem is logged.)
- Image file which causes the problem, if possible

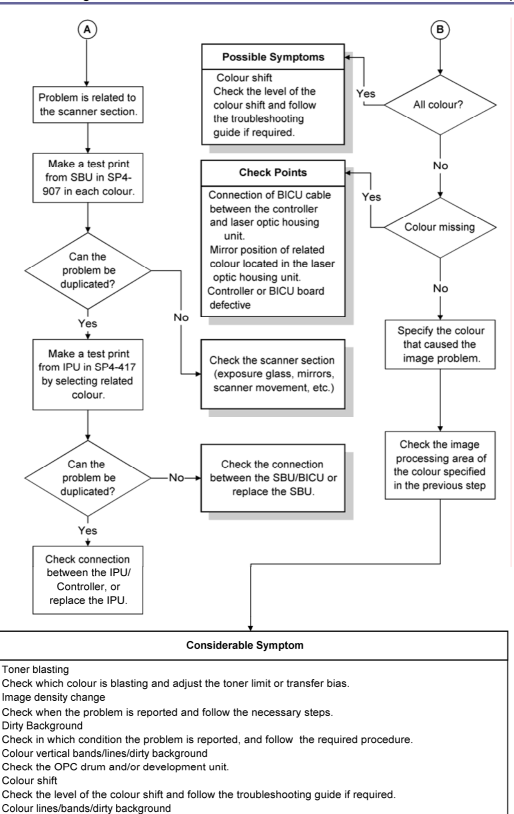
Troubleshooting Guide

Image Quality





The following work-flow shows the basic troubleshooting steps for the image quality problems on this product.



When the PCU/development unit is close to its life end, the developer or the cleaning blade of the PCU wears out, causing vertical colour lines, bands, or dirty background. Check the related colour unit and replace it if necessary.

(From the previous diagram)

Line Position Adjustment

When there are color registration errors on the output, do the line position adjustment as follows.

Vote Note

• Use A3/DLT size paper for this adjustment.

Test

- 1. Do SP2-111-003 (Mode c: rough adjustment).
- Use SP2-194-007 to check if the result of the line position adjustment is correct (0: Completed successfully, 1: Not completed). If the result is "1", refer to 'Countermeasure list for color registration errors'.
- 3. Do SP2-111-001 (Mode a: fine adjustment twice).
- Use SP2-194-007 to check if the result of the line position adjustment is correct (0: Completed successfully, 1: Not completed). If the result is "1", refer to 'Countermeasure list for color registration errors'.
- 5. Put some A3/DLT paper on the by-pass tray.

🔸 Note

- When you print a test pattern, use the by-pass tray to feed the paper.
- 6. Print out test pattern "7" with SP2-109-003.
- 7. Check the printed output with a loupe.
- 8. If there are no color registration errors on the output, the line position adjustment is correctly done. If not, refer to the countermeasure list for color registration errors.

After Executing SP2-111-003					
Result (SP2-194)			Possible cause/Countermeasure		
-010, -011, -012		Test pattern check			
Result: "1"	Result: "2" or "3" (Line pattern detection	White image, Abnormal image, Low	 Defective laser optics housing unit shutter 		
		density	Defective image processing unitLow density of test pattern		

Countermeasure list for color registration errors

	After Executing SP	2-111-003
failure)		 Defective BICU 1. Replace the shutter motor. 2. Replace the high voltage power supply unit. 3. Do the forced process control (SP3-011-001) or supply some toner (SP3-015-xxx). 4. Replace the BICU.
	Normal image, but with color registration errors	 Defective ID sensor shutter Defective ID sensor Defective BICU 1. Replace the ID sensor shutter solenoid. 2. Replace the ID sensor. 3. Replace the BICU.
One of results (-010, -011, -012): "5" (Out of adjustable	The main scan registrations of M, C, Y are shifted by more than ± 15 mm from the main scan registration of Bk.	 Defective laser optics housing unit Defective BICU 1. Replace the laser optics housing unit. 2. Replace the BICU.
range)	The sub scan registrations of M, C, Y are shifted by more than ± 20 mm from the sub scan registration of Bk.	 Defective image transfer belt Defective drive units Defective BICU Replace the image transfer belt. Replace the drum motor. Replace the BICU.
	The main scan registration is shifted by more than ± 0.66 mm, but only at the central area of the	 Defective ID sensor at center Deformed center area on the image transfer belt Defective BICU Replace the ID sensor. 289

21-Apr-2006

	After Executing SP2-111-003				
		image on the output.	2. 3.	Replace the image transfer belt. Replace the BICU.	
		The skew for M, C, Y is more than ± 0.75 mm from the main scan registration of Bk	• • 1. 2. 3.	Defective PCU Defective laser optics housing unit Defective BICU Reinstall or replace the PCU. Replace the laser optics housing unit. Replace the BICU.	
		Others	• • 1. 2.	Skew correction upper limit error Defective BICU Reset the skew correction value (see the note at the bottom of the table). Replace the BICU.	
Result: "0"	-	-	Do	SP2-111-001 or -002.	

Vote Note

 For details about how to reset the skew correction value, see "Recovery procedure for SC285 and no replacement preparation of laser optics housing unit" in "Laser Optics Housing Unit Replacement" (in the Replacement and Adjustment section of the manual).

After Executing SP2-111-001					
Result (SP2-194)					
-010, -011, -012		Test pattern check	Possible cause/Countermeasure		
Result: "1" Result: (Line pattern detection		White image, Abnormal image,	 Defective laser optics housing unit shutter 		
L		Low density	Defective image processing unitLow density of test pattern		

	After Executing SP	2-11	1-001
failure)		• 1. 2. 3.	Defective BICU Replace the shutter motor. Replace the high voltage power supply unit. Do the forced process control (SP3-011-001) or supply some toner (SP3-015-xxx). Replace the BICU.
	Normal image, but with color registration errors	• • 1. 2. 3.	Defective ID sensor shutter Defective ID sensor Defective BICU Replace the ID sensor shutter solenoid. Replace the ID sensor. Replace the BICU.
Result: "5" (Out of adjustable range)	Low image density on the output	■ 1.	Low pattern density Do the forced process control (SP3-011-001) or supply some toner (SP3-015-xxx).
	The main scan registrations of M, C, Y are shifted by more than ± 1.4 mm from the main scan registration of Bk.	• • 1. 2. 3.	No defective component Defective laser optics housing unit Defective BICU Do SP2-111-003 again. Replace the laser optics housing unit. Replace the BICU.
	The sub scan registrations of M, C, Y are shifted by more than ± 1.4 mm from the sub scan registration of Bk.	• • 1. 2.	No defective component Defective image transfer belt Defective drive units Defective BICU Do SP2-111-003 again. Replace the image transfer belt. ²⁹⁷

	After Executing SP2-111-001			
				Replace the drum motor. Replace the BICU.
		The main scan registration is shifted by more than \pm 0.66 mm, but only at the central area of the image on the output.	• • 1. 2. 3.	Defective ID sensor at center Deformed center area on the image transfer belt Defective BICU Replace the ID sensor. Replace the image transfer belt. Replace the BICU.
		The skew for M, C, Y is more than ± 0.75 mm from the main scan registration of Bk. – at the end of the scan line?	• • 1. 2. 3.	Defective PCU Defective laser optics housing unit Defective BICU Reinstall or replace the PCU. Replace the laser optics housing unit. Replace the BICU.
		Others	• 1. 2.	Skew correction upper limit error Defective BICU Reset the skew correction value (see the note at the bottom of the table). Replace the BICU.
Result: "0"	No color registration errors	The main scan registration of Bk is shifted.	•	Abnormal SP setting value of main scan: Bk Adjust the value with SP2-101-001.
		The main scan length of Bk is shifted.	•	Abnormal SP setting value of main scan length detection: Bk Adjust the value with SP2-185-001.
	Color	Low image density		Low pattern density

	After Executing SP2-111-001				
	on the output	 Do the forced process control (SP3-011-001) or supply some toner (SP3-015-xxx). 			
	The main scan registration is shifted, but only at the central area of the image on the output.	 Defective ID sensor at center Deformed center area on the image transfer belt Defective BICU Replace the ID sensor. Replace the image transfer belt. Replace the BICU. 			
registration errors	The main scan registrations of M, C, Y are shifted.	 Defective laser optics housing unit Defective ID sensor Defective BICU Incorrect SP value Replace the laser optics housing unit. Replace the ID sensor. Replace the BICU. Adjust the value with SP2-182-004 to -021. 			
	The sub scan registrations of M, C, Y are shifted.	 Defective image transfer belt Defective drive units Defective ID sensor Defective BICU Incorrect SP value Replace the image transfer belt. Replace the ID sensor. Replace the drum motor. Replace the BICU. Adjust the value with SP2-182-022 to -039. 			
	The skew of M, C, Y	 Defective PCU 			

21-Apr-2006

After Executing SP2-111-001				
is different.	 Defective laser optics housing unit Defective IOB 1. Reinstall or replace the PCU. 2. Replace the laser optics housing unit. 3. Replace the IOB. 			

🕹 Note

 For details about how to reset the skew correction value, see "Recovery procedure for SC285 and no replacement preparation of laser optics housing unit" in "Laser Optics Housing Unit Replacement" (in the Replacement and Adjustment section of the manual).

Jam Detection

Paper Jam Display

SP7-504 shows the paper jam history.

```
CODE :011
SIZE :05h
TOTAL:000034
DATE :Fri Feb 15 11:44:50 2006
```

CODE: indicates the jam code.

SIZE: indicates the paper Size Code.

Total: Indicates the total counter (SP7-502-001).

DATE: indicates the date when the jam occurred.

Jam Codes and Display Codes

Jam Code SP	Display	Description	LCD Display
7504 1	At Power On	Paper is not fed at power on.	А
7504 3	Tray 1: ON	Paper is not fed from tray 1.	А
7504 4	Tray 2: ON	Paper is not fed from tray 2.	Y
7504 5	Tray 3: ON	Paper is not fed from tray 3 (LCT).	Y
7504 6	Tray 4: ON	Paper is not fed from tray 4.	А
7504 8	Bypass: ON	Paper is not fed from the by-pass tray.	Z
7504 9	Duplex: ON	Paper is jammed at the duplex unit.	Z
7504 11	Vertical Transport 1: ON	Paper feed sensor 1 does not detect paper from tray 1.	A
7504 12	Vertical Transport 2: ON	Paper feed sensor 2 does not detect paper from tray 2.	A
7504 13	Bank Transport 1	Vertical transport sensor 1 or relay sensor does not detect paper from tray 3	Y

E,

Jam Code SP	Display	Description	LCD Display
		(LCT).	
7504 17	Registration: ON	Registration sensor does not detect paper.	В
7504 18	Fusing Entrance: ON	Fusing entrance sensor does not detect paper.	В
7504 19	Fusing Exit: ON	Fusing exit sensor does not detect paper.	В
7504 20	Paper Exit: ON	Paper exit sensor does not detect paper.	С
7504 21	Relay Exit: ON	Tray exit sensor (bridge unit) does not detect paper.	D
7504 22	Relay Transport: ON	Relay sensor (bridge unit) does not detect paper.	D
7504 25	Duplex Exit: ON	Duplex exit sensor does not detect paper.	Z
7504 26	Duplex Reverse: ON		Z
7504 27	Duplex Entrance: ON	Duplex entrance sensor does not detect paper.	Z
7504 28	1-Bin Exit Sensor	1-bin tray exit sensor does not detect paper.	С
7504 51	SEF Sensor 1	Paper feed sensor 1 does not turn off.	В
7504 52	SEF Sensor 2	Paper feed sensor 2 does not turn off.	А
7504 53	Bank SEF Sensor 1	Vertical transport sensor or relay sensor 1 does not turn off.	Y
7504 54	Bank SEF Sensor 2	Vertical transport sensor 2 does not turn off.	Y

Jam Code SP	Display	Description	LCD Display
7504 57	Regist Sensor	Registration sensor does not turn off.	В
7504 59	Fusing Exit Sensor	Fusing exit sensor does not turn off.	С
7504 60	Exit Sensor	Paper exit sensor does not turn off.	С
7504 61	Relay Exit Sensor	Tray exit sensor (bridge unit) does not turn off.	D
7504 62	Relay Sensor	Relay sensor (bridge unit) does not turn off.	D
7504 65	Duplex Exit Sensor	Duplex exit sensor does not turn off.	Z
7504 66	Duplex Entrance Sensor	Duplex entrance sensor does not turn off.	
7504 130	1-Bin Exit: ON	1-bin tray exit sensor does not turn off.	С
7504 100	Finisher Entrance (B408)	Paper does not reach to the entrance sensor or stay at the entrance sensor.	R1-R2
7504 101	Finisher Shift Tray Exit (B408)	Paper does not reach to the lower tray exit sensor or stay at the lower tray exit sensor.	R1-R2
7504 102	Finisher Staple (B408)	Paper does not reach to the staple tray entrance sensor or stay at the staple tray entrance sensor.	R3-R5
7504 103	Finisher Exit (B408)	 Lower tray exit sensor does not detect paper after the stack feed-out belt has fed paper. Lower tray exit sensor still detects paper after the stack feed-out belt has returned to the home position. 	R3-R5
7504 104	Finisher Drive Motor (B408)	Exit guide plate HP sensor does not turn on or off for specified time.	

Troubleshooting

Jam Code SP	Display	Description	LCD Display
7504 105	Finisher Tray Lift Motor (B408)	 Stack height sensor does not detect paper after the lower tray has lifted up. Stack height sensor still detects paper after the lower tray has lifted down. 	R1-R2
7504 106	Finisher Jogger Motor (B408)	 Jogger fence HP sensor does not turn off after the jogger fence has moved from its home position. Jogger fence HP sensor does not turn on after the jogger fence has returned to its home position. 	R3-R5
7504 107	Finisher Shift Motor (B408)	 Shift roller HP sensor does not turn off after the shift roller has moved from its home position. Shift roller HP sensor does not turn on after the shift roller has returned to its home position. 	R1-R2
7504 108	Finisher Staple Motor (B408)	 Stapler HP sensor does not turn off after the stapler has moved from its home position. Stapler HP sensor does not turn on after the stapler has returned to its home position. 	R3-R5
7504 109	Finisher Exit Motor (B408)	 Stack feed-out belt HP sensor does not turn off after the stack feed-out belt has moved from its home position. Stack feed-out belt HP sensor does not turn on after the stack feed-out belt has returned to its home 	R3-R5

Jam Code SP	Display	Description	LCD Display
		position.	
7504 130	Finisher Entrance (B793)	Entrance sensor does not detect paper after	R1-R3
7504 131	Finisher Proof Exit (B793)	Paper does not reach to the proof tray exit sensor or stay at the proof tray exit sensor.	R1-R3
7504 132	Finisher Shift Tray Exit (B793)	Paper does not reach to the shift tray exit sensor or stay at the shift tray exit sensor.	R1-R3
7504 133	Finisher Staple Exit (B793)	 Staple tray exit sensor does not turn on after the entrance sensor has turned on. Staple tray exit sensor does not turn off after it has turned on. 	R4-R6
7504 134	Finisher Exit (B793)	 Shift tray exit sensor does not turn on while the stack feed-out roller has turned on. Shift tray exit sensor does not turn off after the stack feed-out roller has returned to its home position. 	R4-R6
7504 135	Finisher Folding (B793)	Fold unit entrance sensor does not turn on after the stopper S HP sensor has turned on.	R7-R11
7504 136	Finisher Folding Exit (B793)	 Fold unit exit sensor does not turn on after the folding has been done. Fold unit exit sensor does not turn off after it has turned on. 	R7-R11
7504 137	Finisher Guide Motor (B793)	 Exit guide plate HP sensor does not turn off after the exit guide plate has 	R1-R3

Jam Code SP	Display	Description	LCD Display
		 opened. Exit guide plate HP sensor does not turn on after the exit guide plate has closed. 	
7504 138	Finisher Staple Moving Motor (B793)	 Staple unit HP sensor does not turn off after the staple unit has moved from its home position. Staple unit HP sensor does not turn on after the staple unit has returned to its home position. 	R7-R11
7504 139	Finisher Punch Motor (B793)	 Punch HP, punch movement HP or paper position slide HP sensor does not turn off after each unit has moved from its home position. Punch HP, punch movement HP or paper position slide HP sensor does not turn on after each unit has returned to its home position. 	R1-R3
7504 140	Finisher Tray Lift Motor (B793)	 Shift tray position sensor does not turn on after the shift tray has lifted up. Shift tray position sensor does not turn off after the shift tray has lifted down. 	R1-R3
7504 141	Finisher Jogger Motor (B793)	 Jogger HP sensor does not turn off after the jogger fences have moved from its home position. Jogger HP sensor does not turn on after the jogger fences have returned to its home position. 	R7-R11

Jam Code SP	Display	Description	LCD Display
7504 142	Finisher Shift Roller Motor (B793)	 Shift motor HP sensor does not turn off after the shift roller has moved from its home position. Shift motor HP sensor does not turn on after the shift roller has returned to its home position. 	R1-R3
7504 143	Finisher Folding Plate Motor (B793)	 Fold plate HP sensor does not turn off after the fold plate has moved from its home position. Fold plate HP sensor does not turn on after the fold plate has returned to its home position. 	R7-R11
7504 144	Finisher Staple Motor (B793)	 Staple HP sensor does not turn off after the staple has moved from its home position. Staple HP sensor does not turn on after the staple has returned to its home position. 	R7-R11
7504 145	Finisher Exit Motor (B793)	 Stack feed-out HP sensor does not turn off after the stack feed-out has moved from its home position. Stack feed-out HP sensor does not turn on after the stack feed-out has returned to its home position. 	R7-R11
7504 146	Finisher Stack 1 Release Motor (B793)	 Stopper S HP sensor does not turn off after the upper clamp roller has moved from its home position. Stopper S HP sensor does not turn on after the upper clamp roller has returned to its home position. 	R7-R11

Troubleshooting

Jam Code SP	Display	Description	LCD Display
7504 147	Finisher Stack 2 Release Motor (B793)	 Lower clamp roller HP sensor does not turn off after the lower clamp roller has moved from its home position. Lower clamp roller HP sensor does not turn on after the lower clamp roller has returned to its home position. 	R7-R11
7504 148	Finisher Stopper Motor (B793)	 Stopper S HP sensor does not turn off after the stopper S has moved from its home position. Stopper S HP sensor does not turn on after the stopper S has returned to its home position. 	R7-R11
7504 160	Finisher Entrance: ON	Entrance sensor does not turn on for specified time.	R
7504 161	Finisher Entrance: OFF	Entrance sensor does not turn off for specified time after the trailing edge of paper has passed this sensor.	R
7504 162	Finisher Stack Exit	Stack height sensor does not turn off after the pick-up roller has fed a stack.	R
7504 163	Finisher Staple	 Staple HP sensor does not turn on when stapling movement stars. Staple HP sensor does not turn off after the stapling movement has finished. 	R
7504 164	Finisher Staple Cancel	Jogger position sensor does not turn off when the stapling movement stars.	R
7504 165	Finisher Jogger Motor	 Rear jogger fence HP sensor does 	R

Jam Code SP	Display	Description	LCD Display
		 not turn off after the rear jogger fence has moved from its home position. Rear jogger fence HP sensor does not turn on after the rear jogger fence has returned to its home position. 	
7504 166	Finisher Pickup Lift Motor	 Pick-up roller HP sensor does not turn off after the pick-up roller has moved from its home position. Pick-up roller HP sensor does not turn on after the pick-up roller has returned to its home position. 	R
7504 167	Finisher Staple Slide	 Stapler unit HP sensor does not turn on or off at power on initialization. Stapler unit HP sensor does not turn off after the stapler unit has moved from its home position. Stapler unit HP sensor does not turn on after the stapler unit has returned to its home position. 	R
7504 168	Finisher Stack Tray	 Stack height sensor does not detect the home position of the output tray when the output tray lifts up for specified time. Tray upper limit sensor turns on when/ while the output tray lifts up. Tray upper limit sensor turns on even the stack height sensor detects the home position of the output tray. Tray upper limit sensor does not turn 	R

21-Apr-2006

Jam Code SP	Display	Description	LCD Display
		 off after the output tray has lifted down. Both tray upper limit and stack near-limit sensor turn on when the output tray lifts down. Stack near-limit sensor does not turn off after the output tray has lifted up. 	
7504 169	Finisher Belt Lift Solenoid	Belt lift sensor does not turn on at power on initialization.	R
7504 230	Finisher Exit No Response	The machine does not get paper exit signal from the finisher.	-
7504 231	Finisher Communication Error	The machine does not detect the finisher.	-

Paper Size Code

Size Code	Paper Size	Size Code	Paper Size
05	A4 LEF	141	B4 SEF
06	A5 LEF	142	B5 SEF
14	B5 LEF	160	DLT SEF
38	LT LEF	164	LG SEF
44	HLT LEF	166	LT SEF
132	A3 SEF	172	HLT SEF
133	A4 SEF	255	Others
134	A5 SEF		

Electrical Component Defects

Sensors

Vote Note

• The CN numbers in the following table are the connector numbers on the BICU.

No.	Sensor Name/ Sensor Board Name	Active	CN	Condition	Symptom
SW01	Right Cover Open	L CN211/35	Open	"Open Cover" is displayed	
	Switch	1		Shorted	Right cover open cannot be detected.
S01	ID Sensor	A	CN213	Open/ Shorted	SC400
S02	Registration Sensor	L	CN212/2	Open	Jam A (Jam8, 17)
002		J		Shorted	Jam A, B (Jam1)
S03	Drum Gear Position Sensor-K	Н	CN212/5	Open/ Shorted	SC380
S04	Drum Gear Position Sensor-CMY	н	CN212/8	Open/ Shorted	SC380
S05	Shutter Positioning	Н	CN214/26	Open	SC296
000	Sensor - Open		011214/20	Shorted	SC293
S06	Shutter Positioning	Н	CN214/29	Open	SC296
	Sensor - Close		011214/20	Shorted	SC290
S07 S08	Toner End Sensor - Y Toner End Sensor - C	L	CN232/A16 CN232/B1	Open	Toner end cannot be detected.
S09 S10	Toner End Sensor - M Toner End Sensor - K		CN232/B4 CN232/B7	Shorted	Toner end is detected when there is enough

No.	Sensor Name/ Sensor Board Name	Active	CN	Condition	Symptom
					toner.
S11	Image Transfer Belt Rotation Sensor	H/L	CN233/15	Open/ Shorted	SC443
S12	Paper Feed Sensor 1	L	CN281/2	Open	Jam A (Jam3, 11)
0.12		1	01120112	Shorted	Jam A, B (Jam1)
S13 S16	Paper End Sensor 1, 2	L	CN281/5, 14	Open	Paper end is not detected when there is no paper in the paper tray.
			Shorted	Paper end is detected when there is paper in the paper tray.	
S14 S17	Paper Lift Sensor 1, 2	Н	CN281/8, 17	Open/ Shorted	SC501, SC502
S15	Paper Feed Sensor 2	L	CN281/11	Open	Jam A (Jam4, 12)
010		L	011201711	Shorted	Jam A, B (Jam1)
S18 S19	Tray 1 Paper Height Sensor 1, 2	L	CN282/2, 5	Open/ Shorted	Remaining paper volume on the LCD is wrong.
SW02	Tray 1 Set Switch	L	CN282/17	Open	Tray 1 is not detected when tray 1 is set.
0002				Shorted	Tray 1 is detected when tray 1 is not set.
S22	By-pass Paper Size Sensor	L	CN283/A1, A2, A4, A5	Open/ Shorted	Paper size error
S23	By-pass Paper	L	CN283/A7	Open	Paper on the by-pass

Troubleshooting

No.	Sensor Name/ Sensor Board Name	Active	CN	Condition	Symptom
					tray is not detected when paper is set.
	Detection Sensor			Shorted	Paper on the by-pass tray is detected when paper is not set.
S24	Fusing Entrance	L	CN283/B6	Open	Jam C (Jam 18)
_	Sensor			Shorted	Jam C (Jam 1)
S25	Duplex Entrance	L	CN283/B9	Open	Jam Z (Jam 27)
	Sensor			Shorted	Jam Z (Jam 1)
S26	Duplex Exit Sensor	L	CN283/B12	Open	Jam Z (Jam 25)
020		-		Shorted	Jam Z (Jam 1)
S27	TD Sensor - K	A	CN217/7	Open/ Shorted	SC372
S28	TD Sensor - C	A	CN217/15	Open/ Shorted	SC374
S29	TD Sensor - Y	A	CN217/23	Open/ Shorted	SC375
S30	TD Sensor - M	A	CN217/31	Open/ Shorted	SC373
S31	Fusing Exit Sensor	L	CN253/2	Open	Jam C (Jam 19)
			<u></u>	Shorted	Jam C (Jam 1)
S32	Waste Toner Sensor	н	CN251/A2	Open	Waste toner near full indicated when it is not near full.
				Shorted	Waste toner near full

Troubleshooting

No.	Sensor Name/ Sensor Board Name	Active	CN	Condition	Symptom
					cannot be detected when the waste toner bottle is nearly full.
SW03	Waste Toner Bottle Set Switch	L	CN251/A4	Open	Waste toner bottle is not detected when the waste toner bottle is set.
				Shorted	Waste toner bottle is detected when the waste toner bottle is set.
S33	Tray 2 Paper Size Switch	L	CN251/B8, B9, B10, B12	Open/ Shorted	Paper size error
S34	Temperature/ Humidity Sensor	A	CN286/1, 3	Open/ Shorted	SC498 Printed image has some problems such as rough image, dirty background, weak image or poor fusing.
S35	Thermopile	A	CN286/8	Open/ Shorted	SC541
TH1	Thermistor - Heating Roller	A	CN257/9, 11	Open/ Shorted	SC551
TH2	Thermistor - Pressure Roller	A	CN257/30	Open/ Shorted	SC561
S36	Paper Exit Sensor	L	CN218/12	Open	Jam C (Jam 20)
				Shorted	Jam C (Jam 1)
S37	Paper Overflow Sensor	L	CN218/15	Open	Paper overflow message is not

Troubleshooting

No.	Sensor Name/ Sensor Board Name	Active	CN	Condition	Symptom
					displayed when the paper overflow condition still remains.
				Shorted	Paper overflow message is displayed when the paper overflow condition does not remain.
S38	Original Width Sensor 1	A	CN313/2	Open/ Shorted	Original paper size cannot be detected.
S39	Original Width Sensor 2	A	CN313/5		
S40	Original Length Sensor 1	A	CN313/8	Open/	Original paper size
S41	Original Length Sensor 2	A	CN313/11	Shorted	cannot be detected.
S42	Original Length Sensor 3	A	CN313/14		
S43	Scanner HP Sensor	Н	CN318/2	Open	SC120
010			011010/2	Shorted	SC121
S44	Platen Cover Sensor	L	CN318/5	Open/ Shorted	Platen cover open cannot be detected.
(M6)	Paper Transfer Roller HP Sensor	L	CN214/19	Open/ Shorted	SC452
(M8)	Image Transfer Belt Contact Sensor	L	CN215/2	Open/ Shorted	SC442

Power Supply Unit

Fuse	Rat	ting	Symptom when turning on the main switch		
1 450	115V	220V - 240V	Cymptoni wien tarning on the main switch		
FU1	5A/250V	5A/250V	5VE power to the SIO and IOB not supplied.		
FU2	5A/250V	5A/250V	No response. (5V power to the BICU and controller is not supplied.)		
FU3	5A/250V	5A/250V	5V power to the IOB and finisher is not supplied.		
FU4	10A/125V	10A/125V	24V power to the BICU finisher is not supplied.		
FU5	10A/125V	10A/125V	24V power to the SIO and IOB not supplied.		
FU6	10A/125V	10A/125V	24VS1 power to the IOB not supplied.		
FU7	10A/125V	10A/125V	24VS2 power to the IOB not supplied.		
FU501	2A/250V	2A/250V	PSU fan does not turn on.		
FU101	15A/125V	8A/250V	No response.		
FU102	15A/125V	6.3A/250V	Fusing heater does not turn on.		
FU103	2A/250V	2A/250V	Tray heater does not turn on.		

Service Program Mode

Make sure that the data-in LED (Indicates that some data is coming to the machine. When the LED is on, wait for the copier to process the data.

Enabling and Disabling Service Program Mode

🔸 Note

 The Service Program Mode is for use by service representatives only. If this mode is used by anyone other than service representatives for any reason, data might be deleted or settings might be changed. In such case, product quality cannot be guaranteed any more.

Entering SP Mode

- 1. Press the "Clear Mode" key (1).
- 3. Hold down "Clear/Stop" (^(C)) for 3 seconds at least.
- 4. Enter the Service Mode.

Exiting SP Mode

1. Press "Exit" on the LCD twice to return to the copy window.

Types of SP Modes

- Copy SP: SP modes related to the engine functions
- Printer SP: SP modes related to the controller functions
- Scanner SP: SP modes related to the scanner functions
- Fax SP: SP modes related to the fax functions

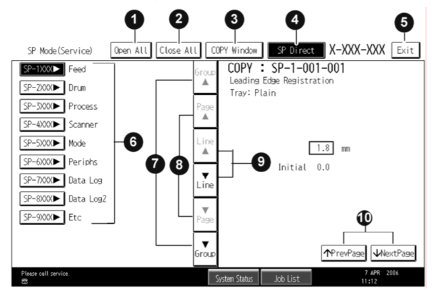
Select one of the Service Program modes (Copy, Printer, Scanner, or Fax) from the touch panel as shown in the diagram below after you access the SP mode. This section explains the functions of the Printer/Copy/Scanner SP modes. Refer to the Fax service manual for the Fax SP modes.

Service Tables

SP mode	MAIN 1.47.5	Exit
	Copy Sp	
	Fax Sp	
	Printer Sp	
	Scanner Sp	
Please call service.	System Status Job List	7 APR 2006

SP Mode Button Summary

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



0	Opens all SP groups and sublevels.
0	Closes all open groups and sublevels and restores the initial SP mode display.
0	Opens the copy window (copy mode) so you can make test copies. Press SP Mode (highlighted) in the copy window to return to the SP mode screen,
0	Enter the SP code directly with the number keys if you know the SP number. Then press (*). (The required SP Mode number will be highlighted when pressing (*). If not, just press the required SP Mode number.)

0	Press two times to leave the SP mode and return to the copy window to resume normal operation.
6	Press any Class 1 number to open a list of Class 2 SP modes.
0	Press to scroll the show to the previous or next group.
0	Press to scroll to the previous or next display in segments the size of the screen display (page).
0	Press to scroll the show the previous or next line (line by line).
10	Press to move the highlight on the left to the previous or next selection in the list.

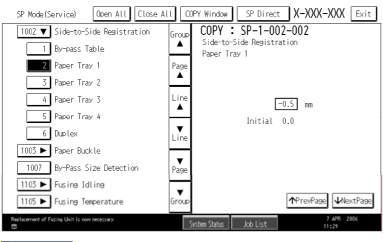
Switching Between SP Mode and Copy Mode for Test Printing

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

Selecting the Program Number

Program numbers have two or three levels.

- 1. Refer to the Service Tables to find the SP that you want to adjust before you begin.
- 2. Press the Group number on the left side SP Mode window that contains the SP that you want to adjust.
- 3. Use the scrolling buttons in the center of the SP mode window to show the SP number that you want to open. Then press that number to expand the list.
- 4. Use the center touch-panel buttons to scroll to the number and title of the item that you want to set and press it. The small entry box on the right activates and shows the below default or the current settings.



🔸 Note

- Refer to the Service Tables for the range of allowed settings.
- 1. Do this procedure to enter a setting:
 - Press ^(c) to toggle between plus and minus and use the keypad to enter the appropriate number. The number you enter writes over the previous setting.

 - Press "Yes" when you are prompted to complete the selection.
- 2. If you need to perform a test print, press Copy Window to open the copy window and select the settings for the test print. Press Start ^(*) and then press SP Mode (highlighted) in the copy window to return to the SP mode display.
- 3. Press Exit two times to return to the copy window when you are finished.

Exiting Service Mode

Press the Exit key on the touch-panel.

Service Mode Lock/Unlock

At locations where the machine contains sensitive data, the customer engineer cannot operate the machine until the Administrator turns the service mode lock off. This function makes sure that work on the machine is always done with the permission of the Administrator.

- If you cannot go into the SP mode, ask the Administrator to log in with the User Tool and then set "Service Mode Lock" to OFF after he or she logs in: User Tools > System Settings > Administrator Tools > Service Mode Lock > OFF
 - This unlocks the machine and lets you get access to all the SP codes.
 - The CE can service the machine and turn the machine off and on. It is not necessary

to ask the Administrator to log in again each time the machine is turned on.

- 2. Go into the SP mode and set SP5169 to "1" if you must use the printer bit switches.
- 3. After machine servicing is completed:
 - Change SP5169 from "1" to "0".
 - Turn the machine off and on. Tell the administrator that you have completed servicing the machine.
 - The Administrator will then set the "Service Mode Lock" to ON.

Remarks

Display on the Control Panel Screen

The maximum number of characters which can show on the control panel screen is limited to 30 characters. For this reason, some of the SP modes shown on the screen need to be abbreviated. The following are abbreviations used for the SP modes for which the full description is over 20 characters.

Paper Type N: Normal paper MTH: Middle thick paper TH: Thick paper	Paper Feed Station P: Paper tray B: By-pass table
Color Mode [Color] [K]: Black in B&W mode [Y], [M], or [C]: Yellow, Magenta, or Cyan in I [YMC]: Only for Yellow, Magenta, and Cyan [FC]: Full Color mode [FC, K], [FC, Y], [FC, M], or [FC, C]: Black, Y	
Print Mode S: Simplex D: Duplex	Process Speed L: Low speed (77 mm/s) M: Middle speed (Not used in this machine) H: High speed (138 mm/s)

Others

The following symbols are used in the SP mode tables.

FA: Factory setting

(Data may be adjusted from the default setting at the factory. Refer to the factory setting

sheets enclosed. You can find it under the jammed paper removal decal.)

DFU: Design/Factory Use only

Do not touch these SP modes in the field.

A sharp (#) to the right hand side of the mode number column means that the main switch must be turned off and on to effect the setting change.

An asterisk (*) to the right hand side of the mode number column means that this mode is stored in the NVRAM. If you do a RAM clear, this SP mode will be reset to the default value. "ENG" and "CTL" show which NVRAM contains the data.

- ENG: NVRAM on the BICU board
- CTL: NVRAM on the controller board

The settings of each SP mode are explained in the right-hand column of the SP table in the following way.

[Adjustable range / Default setting / Step] Alphanumeric

Vote Note

 If "Alphanumeric" is written to the right of the bracket as shown above, the setting of the SP mode shows on the screen using alphanumeric characters instead of only numbers. However, the settings in the bracket in the SP mode table are explained by using only the numbers.

SSP: This denotes a "Special Service Program" mode setting.

Copy Service Mode

Service Mode Table

SP1-XXX (Feed)

1001	[Leading Edge Registration] Leading Edge Registration Adjustment (Tray Location, Paper Type, Color Mode), Paper Type -> Plain, Thick 1or Thick 2			
Adjusts the leading edge registration by changing the registration by changing the registration timing for each mode.			by changing the registration clutch	
001	Tray: Plain: BW	*ENG	[–9 to 9 / 0.0 / 0.1 mm/step]	
002	Tray: Thick 1: BW	*ENG		
003	Tray: Thick 2: BW	*ENG		
004	By-pass Table: Plain: BW	*ENG		
005	By-pass Table: Thick 1: BW	*ENG		
006	By-pass Table: Thick 2: BW	*ENG		
007	Duplex: Plain: BW	*ENG		
008	Duplex: Thick 1: BW	*ENG		
009	Paper Tray: Plain: Color	*ENG		
010	Paper Tray: Thick 1: Color	*ENG		
011	Paper Tray: Thick 2: Color	*ENG		
012	By-pass Table: Plain: Color	*ENG		
013	By-pass Table: Thick 1: Color	*ENG		

015 Du	ouplex: Plain: Color	*ENG	
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	[Side to Side Reg.] Side-to-Side Registration Adjustment			
1002	by changing the laser main scan start			
001	By-pass Table	*ENG		
002	Paper Tray 1	*ENG		
003	Paper Tray 2	*ENG	[–4 to 4 / 0.0 / 0.1 mm/step]	
004	Paper Tray 3	*ENG		
005	Paper Tray 4	*ENG		
006	Duplex	*ENG		

1003	[Paper Buckle] Paper Buckle Adjustment (Tray Location, Paper Type), Paper Type: N: Normal, TH: Thick			
Adjusts the amount of paper buckle at the registration roller by paper feed timing.			at the registration roller by changing the	
001	Paper Tray1: Plain	*ENG	[–5 to 5 / 0 / 1 mm/step]	
002	Paper Tray1: Thick1	*ENG		
003	Paper Tray1: Thick2	*ENG		
004	Paper Tray2/3/4: Plain	*ENG		
005	Paper Tray2/3/4: Thick 1	*ENG		
006	Paper Tray2/3/4: Thick 2	*ENG		
007	By-pass: Plain	*ENG		
008	By-pass: Thick1	*ENG		
009	By-pass: Thick2	*ENG		

010	Duplex: Plain	*ENG
011	Duplex: Thick1	*ENG
012	Tray 1: Thin	*ENG
013	Tray 1: Middle Thick	*ENG
014	Tray 2/3/4: Thin	*ENG
015	Tray 2/3/4: Middle Thick	*ENG
016	By-pass: Thin	*ENG
017	By-pass: Middle Thick	*ENG
018	By-pass: Thick 3	*ENG
020	Duplex: Middle Thick	*ENG

1007	[By-Pass Size Detection] By-Pass Size Detection Display		
	LG	*ENG	[0 or 1 / 0 / –] 0: Disable, 1: Enable
001	tray.	aper size	aper size detection function of the by-pass the machine detects if the detected size is EF)

1103	[Fusing Idling] Fusing Idling Adjustment				
001	Extra Idling Time	*ENG	[0 to 60 / 0 / 1 sec/step] Not used		
	Specifies how long the extra idling operation is executed.				
010	Idling Speed	*ENG	[0 to 3 / 1 / 1 /step] Not used		
010	In this machine, only the selection of "1" (77 mm/s) is effective.				
011	Idling Start Temp.	*ENG	[0 to 180 / 100 / 1 deg/step]		

	Specifies the threshold temperature to start the idling.				
012	Forced Idling Stop	*ENG	[0 or 1 / 1 / –] DFU		
012	Enables or disables the fore	ced idlin	ig stop.		
013	Forced Idling Stop Temp.	*ENG	[120 to 180 / 150 / 1 deg/step] DFU		
010	Specifies the threshold tem	perature	e to stop the idling.		
014	Minimum Idling Time	*ENG	[0 to 10 / 2 / 1 sec/step]		
0.11	Specifies the minimum idling time.				
015	Minimum Idling Time: Recovery	*ENG	[0 to 10 / 0 / 1 sec/step]		
	Specifies the minimum idling time at recovery.				
016	Extra Idling Time (L)	*ENG	Specifies how long the extra idling		
017	Extra Idling Time (H)	*ENG	operation is executed for each environment.		
018	Extra Idling Time (M)	*ENG	[0 to 60 / 0 / 1 sec/step] Each environment is determined with SP1112-001 and 002.		

1105	[Fusing Temperature] Fusing Temperature Adjustment			
	(Printing Mode, Roller Type, [Color], Simplex/Duplex) Roller Type –> Center and Ends: Heating roller, Pressure –> Pressure roller Paper Type -> Plain, Thin, Thick, OHP, Middle Thick, Special			
001 Fusing Ready Temp. *ENG [120 to 180 / 170 / 1°C/step				
	Specifies the heating rolle	r target te	mperature for the ready condition.	
	Fusing Ready: Offset *ENG [5 to 30 / 10 / 1°C/step]			
002	Sets the heating roller offset temperature for the printing ready condition. Ready temperature = (Target temperature specified in SP1-105-1) – Temperature specified in this SP mode			

			•			
007	Pressure Ready Temp.	*ENG	[0 to 100 / 20 / 1°C/step]			
	Specifies the pressure roller target temperature for the ready condition.					
	Fusing Limit Temp.	*ENG	[0 to 30 / 15 / 1°C/step]			
008		ture is low	he heating roller. The paper can be fed when wer than the specified temperature (print sified with this SP.)			
009	Printable Pressure Temp.	* ENG	[0 to 100 / 50 / 1°C/step]			
000	Specifies the print ready te	emperatui	re for the pressure roller.			
010	Stand-By: Center	* ENG	[130 to 180 / 165 / 1°C/step]			
010	Specifies the stand-by terr	nperature	for the heating roller.			
011	Stand-By: Ends	* ENG	[130 to 180 / 165 / 1°C/step]			
	Specifies the stand-by terr	Specifies the stand-by temperature for the heating roller.				
012	Stand-By: Pressure	* ENG	[130 to 160 / 150 / 1°C/step]			
	Specifies the stand-by temperature for the pressure roller.					
013	Panel Off Mode: Center	* ENG	[100 to 180 / 140 / 1°C/step]			
	Specifies the temperature of the panel off mode for the heading roller.					
014	Panel Off Mode: Ends	* ENG	[100 to 180 / 140 / 1°C/step]			
	Specifies the temperature of the panel off mode for the heading roller.					
015	Panel Off Mode: Pressure	* ENG	[100 to 160 / 150 / 1°C/step]			
	Specifies the temperature of the panel off mode for the pressure roller.					
016	Low Power: Center	* ENG	[30 to 180 / 40 / 1°C/step]			
	Specifies the temperature	of the low	v power mode for the heading roller.			
017	Low Power: Ends	* ENG	[30 to 180 / 40 / 1°C/step]			

	Specifies the temperature of the low power mode for the heading roller.		
018	Low Power: Pressure	* ENG	[30 to 160 / 100 / 1°C/step]
010	Specifies the temperature	of the low	v power mode for the pressure roller.
019	Off Mode: Center	* ENG	[0 to 180 / 0 / 1°C/step]
	Specifies the temperature	of the off	mode for the heading roller.
020	Off Mode: Ends	* ENG	[0 to 180 / 0 / 1°C/step]
020	Specifies the temperature	of the off	mode for the heading roller.
021	Off Mode: Pressure	* ENG	[0 to 170 / 0 / 1°C/step]
021	Specifies the temperature	of the off	mode for the pressure roller.
	The following SPs except SP1105-085 set the target operating temperatures of the heating roller in various modes.		
030	Plain: FC: Simplex	*ENG	[120 to 180 / 160 / 1°C/step]
032	Plain: FC: Duplex	*ENG	[120 to 180 / 160 / 1°C/step]
034	Plain: BW: Simplex	*ENG	[120 to 180 / 160 / 1°C/step]
036	Plain: BW: Duplex	*ENG	[120 to 180 / 160 / 1°C/step]
038	Thin: FC: Simplex	*ENG	[120 to 180 / 155 / 1°C/step]
040	Thin: FC: Duplex	*ENG	[120 to 180 / 155 / 1°C/step]
042	Thin: BW: Simplex	*ENG	[120 to 180 / 155 / 1°C/step]
044	Thin: BW: Duplex	*ENG	[120 to 180 / 155 / 1°C/step]
046	Thick 1: FC: Simplex	*ENG	[120 to 180 / 165 / 1°C/step]
048	Thick 1: FC: Duplex	*ENG	[120 to 180 / 170 / 1°C/step]
050	Thick 1: BW: Simplex	*ENG	[120 to 180 / 165 / 1°C/step]
052	Thick 1: BW: Duplex	*ENG	[120 to 180 / 170 / 1°C/step]
054	Thick 2: FC: Simplex	*ENG	[120 to 180 / 175 / 1°C/step]

Service Tables

055	Thick 2: BW: Simplex	*ENG	[120 to 180 / 175 / 1°C/step]
056	OHP: FC	*ENG	[120 to 180 / 175 / 1°C/step]
057	OHP: BW	*ENG	[120 to 180 / 165 / 1°C/step]
058	Special 1: FC: Simplex	*ENG	[120 to 200 / 165 / 1°C/step]
060	Special 1: FC: Duplex	*ENG	[120 to 200 / 165 / 1°C/step]
062	Special 1: BW: Simplex	*ENG	[120 to 200 / 165 / 1°C/step]
064	Special 1: BW: Duplex	*ENG	[120 to 200 / 165 / 1°C/step]
066	Special 2: FC: Simplex	*ENG	[120 to 200 / 165 / 1°C/step]
068	Special 2: FC: Duplex	*ENG	[120 to 200 / 165 / 1°C/step]
070	Special 2: BW: Simplex	*ENG	[120 to 200 / 165 / 1°C/step]
072	Special 2: BW: Duplex	*ENG	[120 to 200 / 165 / 1°C/step]
074	Special 3: FC: Simplex	*ENG	[120 to 200 / 165 / 1°C/step]
076	Special 3: FC: Duplex	*ENG	[120 to 200 / 165 / 1°C/step]
078	Special 3: BW: Simplex	*ENG	[120 to 200 / 165 / 1°C/step]
080	Special 3: BW: Duplex	*ENG	[120 to 200 / 165 / 1°C/step]
082	Target Temp. After Ready	*ENG	[120 to 180 / 170 / 1°C/step]
083	Recovery Target Temp.	*ENG	[120 to 180 / 160 / 1°C/step]
084	Target Temp. After Recovery	*ENG	[120 to 180 / 170 / 1°C/step]
085	Print Start: Offset	*ENG	Specifies the paper feed start temperature. This value is the offset temperature in relation to the target temperature for the ready condition. [0 to 30 / 10 / 1°C/step]

Service Tables

089	Thick 3: FC: Simplex	*ENG	[120 to 180 / 180 / 1°C/step]
091	Thick 3: BW: Simplex	*ENG	[120 to 180 / 170 / 1°C/step]
109	Middle Thick: FC: Simplex	*ENG	[120 to 180 / 170 / 1°C/step]
110	Middle Thick: FC: Duplex	*ENG	[120 to 180 / 170 / 1°C/step]
111	Middle Thick: BW: Simplex	*ENG	[120 to 180 / 170 / 1°C/step]
112	Middle Thick: BW: Duplex	*ENG	[120 to 180 / 170 / 1°C/step]

1106	[Fusing Temperature Display] Fusing Temperature Display (Heating or Pressure)			
	Displays the current temperature of the heating and pressure rollers.			
001	Fusing: Center	-	[–20 to 250 / - / 1°C/step]	
002	Fusing: Ends	-	The heating roller has two lamps. One heats the center of the heating roller and the other	
003	Pressure	-	heats both ends of the heating roller.	

1109	[Fusing Nip Band Check]			
001	Execute	-	Executes the nip band measurement between fusing belt and pressure roller. If the nip band width is not 8 mm, and fusing is not good, replace the pressure roller or install a new fusing unit.	
002	Pre-Idling Time	*ENG	[0 to 120 / 0 / 1 sec/step]	
002	Specifies the fusing rotation time before executing SP1109-001.			
003	Stop Time	* ENG	[5 to 30 / 10 / 1 sec/step]	
	Specifies the time for measuring the nip.			

1112	[Environmental Correction: Fusing]			
001	Temp.: Threshold: Low	*ENG	[10 to 23 / 17 / 1°C/step]	
	Specifies the threshold terr	perature	for low temperature condition.	
002	Temp.: Threshold: High	*ENG	[24 to 40 / 30 / 1°C/step]	
002	Specifies the threshold terr	perature	for high temperature condition.	
	Low Temp. Correction	*ENG	[0 to 15 / 5 / 1°C/step]	
003	Specifies the temperature correction for the heating roller. When the low temperature condition (specified with SP1112-001) is detected, the value of this SP is added to the heating roller temperature.			
	High Temp. Correction	*ENG	[0 to 15 / 5 / 1°C/step]	
004	Specifies the temperature correction for the heating roller. When the high temperature condition (specified with SP1112-002) is detected, the value of this SP is subtracted from the heating roller temperature.			

1113	[Stand-by Time]			
	After Ready	*ENG	[0 to 60 / 10 / 1 sec/step]	
001	If the machine does not do	any print	mode to the stand-by mode. ing job for the time specified with this SP he ready temperature, the machine returns	
002	Recovery Target Temp.	*ENG	[0 to 60 / 10 / 1 sec/step] Not used	
	After Recovery *ENG [0 to 60 / 10 / 1 sec/step]			
003	Specifies the interval from the recovery to the stand-by mode. If the machine does not do any printing job for the time specified with this SP after the machine has recovered from the energy save mode, it returns to the stand-by mode.			

1114	[First Print Correction]				
	Correction Temp.	*ENG	[0 to 30 / 10 / 1°C/step]		
001	Specifies the additional temperature for the first print job. This temperature is added to the heating roller for the time specified with SP1114-002.				
	Operation Time	*ENG	[0 to 60 / 2 / 1 sec/step]		
002	Specifies the time for adding the first print additional temperature, which is specified with SP1114-001.				
	Shift Time	*ENG	[0 to 5 / 0 / 0.1 sec/step]		
003	Specifies the start time for adding the first print additional temperature at 138 mm/s line speed. The machine starts to add the first print additional temperature when the time specified with this SP has passed after feeding paper.				
	Shift Time: Half Speed	*ENG	[0 to 5 / 0 / 0.1 sec/step]		
004	Specifies the start time for adding the first print additional temperature at 77 mm/s line speed. The machine starts to add the first print additional temperature when the time specified with this SP has passed after feeding paper.				

1115	[Stand-by Idling]			
	Interval	*ENG	[1 to 240 / 60 / 1 min/step]	
001	Specifies the interval between idling during stand-by mode. This idling during the stand-by mode prevents the roller deformation.			
002	Idling Time	*ENG	[1 to 60 / 2 / 0.1 sec/step]	
002	Specifies the length of each idling operation during stand-by mode.			
003	Idling Speed	*ENG	[0 to 3 / 1 / 1 mm/sec /step] Not used	

1116	[Ends Temp. Correction]				
	Center Temp. 1: 226-	*ENG	[–30 to 0 / 0 / 1°C/step]		
010	Specifies the temperature correction for the heating roller (center) when the paper width is 226 mm or more. The start time of this SP can be adjusted with SP1116-018.				
	Ends Temp. 1: 226–	*ENG	[–30 to 0 / 0 / 1°C/step]		
011	Specifies the temperature of paper width is 226 mm or r The start time of this SP ca	nore.	on for the heating roller (ends) when the ljusted with SP1116-018.		
	Center Temp. 2: 226-	*ENG	[–30 to 0 / 0 / 1°C/step]		
012 Specifies the temperature correction for the heating paper width is 226 mm or more. The start time of this SP can be adjusted with SP111					
	Ends Temp. 2: 226–	*ENG	[–30 to 0 / 0 / 1°C/step]		
013	Specifies the temperature correction for the heating roller (ends) when the paper width is 226 mm or more. The start time of this SP can be adjusted with SP1116-019.				
	Center Temp. 3: -226	*ENG	[–30 to 0 / –5 / 1°C/step]		
014	014 Specifies the temperature correction for the heating roller (center) when th paper width is less than 226 mm. The start time of this SP can be adjusted with SP1116-020.				
	Ends Temp. 3: –226	*ENG	[–30 to 0 / –5 / 1°C/step]		
015	Specifies the temperature correction for the heating roller (ends) when the paper width is less than 226 mm. The start time of this SP can be adjusted with SP1116-020.				
	Center Temp. 4: -226	*ENG	[–30 to 0 / –5 / 1°C/step]		
016	Specifies the temperature correction for the heating roller (center) when the paper width is less than 226 mm.				

	The start time of this SP can be adjusted with SP1116-021.				
	Ends Temp. 4: –226	*ENG	[–30 to 0 / –10 / 1°C/step]		
017	Specifies the temperature correction for the heating roller (ends) when the paper width is less than 226 mm. The start time of this SP can be adjusted with SP1116-021.				
	Control Time 1: 226–	*ENG	[0 to 250 / 0 / 1 sec/step]		
018	Specifies the start time of the temperature correction that is set with SP1116-010 and -011. The temperature correction is added when the time specified with this SP has passed after feeding the paper.				
	Control Time 2: 226–	*ENG	[0 to 250 / 0 / 1 sec/step]		
019	Specifies the start time of the temperature correction that is set with SP1116-012 and -013. The temperature correction is added when the time specified with this SP has passed after feeding the paper.				
	Control Time 3: –226	*ENG	[0 to 250 / 30 / 1 sec/step]		
020	and -015. The temperature correction	pecifies the start time of the temperature correction that is set with SP1116-014 nd -015. he temperature correction is added when the time specified with this SP has assed after feeding the paper.			
	Control Time 4: –226	*ENG	[0 to 250 / 60 / 1 sec/step]		
021	Specifies the start time of the temperature correction that is set with SP1116-016 and -017. The temperature correction is added when the time specified with this SP has passed after feeding the paper.				
022	Center Temp. 1 Duplex: 226–	*ENG	[–30 to 0 / 0 / 1°C/step]		
022	Specifies the temperature correction for the heating roller (center) when the paper width is 226 mm or more in duplex mode.				

	The start time of this SP can be adjusted with SP1116-026.					
	Ends Temp. 1 Duplex: 226–	*ENG	[–30 to 0 / 0 / 1°C/step]			
023	Specifies the temperature correction for the heating roller (ends) when the paper width is 226 mm or more in duplex mode. The start time of this SP can be adjusted with SP1116-026.					
	Center Temp. 2 Duplex: 226–	*ENG	[–30 to 0 / 0 / 1°C/step]			
024	Specifies the temperature correction for the heating roller (center) when the paper width is 226 mm or more in duplex mode. The start time of this SP can be adjusted with SP1116-027.					
	Ends Temp. 2 Duplex: 226–	*ENG	[–30 to 0 / 0 / 1°C/step]			
025	Specifies the temperature correction for the heating roller (ends) when the paper width is 226 mm or more in duplex mode. The start time of this SP can be adjusted with SP1116-027.					
	Control Time 1 Duplex: 226–	*ENG	[0 to 250 / 0 / 1 sec/step]			
026	Specifies the start time of the temperature correction that is set with SP1116-022 and -023. The temperature correction is added when the time specified with this SP has passed after feeding the paper.					
	Control Time 2 Duplex: 226–	*ENG	[0 to 250 / 0 / 1 sec/step]			
027	Specifies the start time of the temperature correction that is set with SP1116-024 and -025. The temperature correction is added when the time specified with this SP has passed after feeding the paper.					

1117	[Idling Time After Heater OFF]
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	After Ready	*ENG	[0 to10 / 4 / 1 sec/step] DFU		
001	Specifies the idling time without the lamp on after reaching the ready temperature.				
	After Job End	*ENG	[0 to10 / 4 / 1 sec/step]		
002	Specifies the idling time without the lamp on after job end. This idling prevents the heating roller overheating after job end.				

1159	[Fusing Jam Detection]			
	SC Display	*ENG	[0 or 1 / 0 / 1 /step] 0: Disable, 1: Enable	
001	Enables or disables the fusing consecutive jam detection. If this SP is set to "1" (default: 0), SC559 occurs when the machine detects the paper jam three times consecutively at the fusing unit.			

1801	[Motor Speed Adj.] FA		
001	Registration: 77	*ENG	
002	Registration: 138	*ENG	[–4 to 4 / 0 / 0.05 %/step]
003	Registration: 150	*ENG	
004	Bk PCU Drive: 154	*ENG	[-4 to 4 / 0 / 0.01 %/step] Not used
005	Bk PCU Drive: 138	*ENG	[–4 to 4 / 0.3 / 0.01 %/step]
006	Bk PCU Drive: 77	*ENG	[–4 to 4 / 0.28 / 0.01 %/step]
007	MCY PCU Drive: 154	*ENG	[-4 to 4 / 0 / 0.01 %/step] Not used
008	MCY PCU Drive: 138	*ENG	[–4 to 4 / 0.3 / 0.01 %/step]
009	MCY PCU Drive: 77	*ENG	[-4 to 4 / 0.28 / 0.01 %/step]
010	MCY Development: 154	*ENG	[-4 to 4 / 0 / 0.01 %/step] Not used
011	MCY Development: 138	*ENG	[–4 to 4 / 0 / 0.01 %/step]

Service Tables

012	MCY Development: 77	*ENG	[-4 to 4 / 0 / 0.01 %/step]
013	Fusing: 154	*ENG	[-4 to 4 / 0 / 0.01 %/step] Not used
014	Fusing: 138	*ENG	[-4 to 4 / 0.4 / 0.01 %/step]
015	Fusing: 77	*ENG	
016	Image Transfer: 154	*ENG	[-4 to 4 / 0 / 0.01 %/step] Not used
017	Image Transfer: 138	*ENG	[–4 to 4 / 0.3 / 0.01 %/step]
018	Image Transfer: 77	*ENG	[-4 to 4 / 0.28 / 0.01 %/step]
043	Registration: 77: Thin	*ENG	
044	Registration: 77: Middle thick	*ENG	[–4 to 4 / 0 / 0.05 %/step]
045	Registration: 77: Thick 1	*ENG	
046	Registration: 77: Thick 2	*ENG	[–4 to 4 / –0.4 / 0.05 %/step]
047	Registration: 77: Thick 3	*ENG	
048	Registration: 138: Thin	*ENG	
049	Registration: 138: Middle Thick	*ENG	[–4 to 4 / 0 / 0.05 %/step]

1901	[Recovery Temp. Ope. Time]		
004	-	*ENG	[0 to 60 / 10 / 1 sec/step] Not used

1903	[Drive Current Setting]		
001	Duplex Motor Clockwise	*ENG	[0 or 1 / 0 / 1 /step]
002	Duplex Motor Counterclockwise	*ENG	0: Large Current, 1: Small Current

Service Tables

1907	[Paper Feed Timing Adj.] DFU		
003	Feed Clutch OFF: Plain	*ENG	[–10 to 10 / 0 / 1 mm/step]
004	Feed Clutch ON: Plain	*ENG	[–10 to 10 / 0 / 1 mm/step]
005	Inverter Stop Position	*ENG	[–10 to 10 / 0 / 1 mm/step]
006	Exit Stop Position: 3rd Sheet	*ENG	[–10 to 10 / 0 / 1 mm/step]
011	Entrance Stop Position	*ENG	[–7 to 10 / 0 / 1 mm/step]
013	Feed Clutch OFF: Thick	*ENG	[–10 to 10 / 0 / 1 mm/step]
014	Feed Clutch ON: Thick	*ENG	[–10 to 10 / 0 / 1 mm/step]
015	Exit Stop Position: 1st/2nd Sheet	*ENG	[–10 to 10 / 0 / 1 mm/step]
016	By-pass Solenoid ON: Plain	*ENG	[–10 to 10 / 0 / 1 mm/step]
017	By-pass Solenoid ON: Thick	*ENG	[–10 to 10 / 0 / 1 mm/step]

1908	[Paper Bank Feed Timing Adj.] DFU		
001	Paper Pre-Feed	*ENG	[0 or 1 / 0 / 1 /step]
002	Feed Solenoid ON: Plain	*ENG	[–10 to 40 / 0 / 2.5 mm/step]
003	Feed Solenoid ON: Thick	*ENG	[–10 to 40 / 0 / 2.5 mm/step]
004	Feed Clutch OFF: Plain	*ENG	[–10 to 10 / 0 / 1 mm/step]
005	Feed Clutch OFF: Thick	*ENG	[–10 to 10 / 0 / 1 mm/step]
006	Feed Clutch ON: Plain	*ENG	[–10 to 10 / 0 / 1 mm/step]
007	Feed Clutch ON: Thick	*ENG	[–10 to 10 / 0 / 1 mm/step]

SP2-XXX (Drum)

2005	[Charge DC Voltage] Charge Roller DC Voltage Adjustment (Paper Type, Process Speed, Color) Paper Type -> Plain, Thick 1, Thick 2		
	Adjusts the DC component of the charge roller bias in the various print modes. Charge bias (DC component) is automatically adjusted during process control; therefore, adjusting these settings does not effect while process control mode (SP3-041-1 Default: ON) is activated. When deactivating process control mode with SP3-041-1, the values in these SP modes are used for printing.		
001	Plain: Bk	*ENG	
002	Plain: M	*ENG	
003	Plain: C	*ENG	
004	Plain: Y	*ENG	
005	Thick 1: Bk	*ENG	
006	Thick 1: M	*ENG	[0 to 1000 / 690 / 10 –volts/step]
007	Thick 1: C	*ENG	
008	Thick 1: Y	*ENG	
009	Thick 2&FINE: Bk	*ENG	
010	Thick 2&FINE: M	*ENG	
011	Thick 2&FINE: C	*ENG	
012	Thick 2&FINE: Y	*ENG	

2006	[Charge AC Voltage] Charge Roller AC Voltage Adjustment (Paper Type, Process Speed, Color) Paper Type –> Plain, Thick 1, Thick 2
	Adjusts the AC component of the charge roller bias in the various print modes. Charge bias (AC component) is adjusted by environment correction

21-Apr-2006

	(SP2-007-xxx to SP2-011-xxx). These SPs are activated only when SP2-012-1 is set to "1: manual control".		
001	Plain: Bk	*ENG	
002	Plain: M	*ENG	
003	Plain: C	*ENG	
004	Plain: Y	*ENG	
005	Thick 1: Bk	*ENG	
006	Thick 1: M	*ENG	[0 to 3000 / 2100 / 10 V/step]
007	Thick 1: C	*ENG	
800	Thick 1: Y	*ENG	
009	Thick 2&FINE: Bk	*ENG	
010	Thick 2&FINE: M	*ENG	
011	Thick 2&FINE: C	*ENG	
012	Thick 2&FINE: Y	*ENG	

2007	[Charge AC Current: LL] Charge Roller AC Current Adjustment for LL (Color)				
	Displays/sets the AC current target of the charge roller for LL environment (Lo temperature and Low humidity). DFU				
001	Environmental Target: Bk	*ENG			
002	Environmental Target: M	*ENG [0 to 3000 / 1060 / 10 μA/step]			
003	Environmental Target: C	*ENG			
004	Environmental Target: Y	*ENG	[0 to 3000 / 1100 / 10 µA/step]		

0000	
2008	[Charge AC Current: ML] Charge Roller AC Current Adjustment for MM

	(Color)				
	Displays/sets the AC current target of the charge roller for ML environment (Meddle temperature and Low humidity). DFU				
001	Environmental Target: Bk	*ENG	[0 to 3000 / 1040 / 10 μA/step]		
002	Environmental Target: M	*ENG	[0 to 3000 / 1030 / 10 μA/step]		
003	Environmental Target: C	*ENG			
004	Environmental Target: Y	*ENG	[0 to 3000 / 1070 / 10 μA/step]		

2009	[Charge AC Current: MM] Charge Roller AC Current Adjustment for MM (Color)				
	Displays/sets the AC current target of the charge roller for MM environment (Middle temperature and Middle humidity). DFU				
001	Environmental Target: Bk	*ENG	[0 to 3000 / 980 / 10 μA/step]		
002	Environmental Target: M	*ENG	[0 to 3000 / 960 / 10 μA/step]		
003	Environmental Target: C	*ENG			
004	Environmental Target: Y	*ENG	[0 to 3000 / 1000 / 10 μA/step]		

2010	[Charge AC Current: MH] (Color)	Charge	e Roller AC Current Adjustment for MH	
	Displays/sets the AC current target of the charge roller for MH environment (Middle temperature and High humidity). DFU			
001	Environmental Target: Bk	*ENG	[0 to 3000 / 960 / 10 μA/step]	
002	Environmental Target: M	*ENG	[0 to 3000 / 940 / 10 μA/step]	
003	Environmental Target: C	*ENG		
004	Environmental Target: Y	*ENG	[0 to 3000 / 970 / 10 μA/step]	

2011	[Charge AC Current: HH] Charge Roller AC Current Adjustment for HH (Color)				
	Displays/sets the AC current target of the charge roller for HH environment (High temperature and High humidity). DFU				
001	Environmental Target: Bk	*ENG	[0 to 3000 / 940 / 10 μA/step]		
002	Environmental Target: M	*ENG	[0 to 3000 / 930 / 10 μA/step]		
003	Environmental Target: C	*ENG			
004	Environmental Target: Y	*ENG	[0 to 3000 / 960 / 10 μA/step]		

2012	[Charge Output Control]	-	
001	AC Voltage	*ENG	Selects the AC voltage control type. [0 or 1 / 0 / 1/step] 0: Process control 1: Manual control (AC voltages are decided with SP2006.)

2013	[Environmental Correction: PCU]		
001	Current Environmental: Display	*ENG	Displays the environmental condition, which is measured in absolute humidity. [1 to 5 / – / 1 /step] 1: LL (LL <= 4.3 g/m ³) 2: ML (4.3 < ML <= 11.3 g/m ³) 3: MM (11.3 < MM <= 18.0 g/m ³) 4: MH (18.0 < MH <= 24.0 g/m ³) 5: HH (24.0 g/m ³ < HH)
002	Forced Setting	*ENG	Selects the environmental condition manually. [0 to 5 / 0 / 1 /step] 0: The environmental condition is determined automatically.

			1: LL, 2: ML, 3: MM, 4: MH, 5: HH
003	Absolute Humidity: Threshold 1	*ENG	Changes the humidity threshold between LL and ML. [0 to 100 / 4.3 / 0.01 g/m ³ /step]
004	Absolute Humidity: Threshold 2	*ENG	Changes the humidity threshold between ML and MM. [0 to 100 / 11.3 / 0.01 g/m ³ /step]
005	Absolute Humidity: Threshold 3	*ENG	Changes the humidity threshold between MM and MH. [0 to 100 / 18.0 / 0.01 g/m ³ /step]
006	Absolute Humidity: Threshold 4	*ENG	Changes the humidity threshold between MH and HH. [0 to 100 / 24.0 / 0.01 g/m ³ /step]
007	Current Temp.: Display	*ENG	Displays the current temperature. [0 to 100 / – / 1°C/step]
008	Current Relative Humidity: Display	*ENG	Displays the current relative humidity. [0 to 100 / – / 1%/step]
009	Current Absolute Humidity: Display	*ENG	Displays the absolute humidity. [0 to 100 / – / 0.01 g/m ³ /step]
010	Previous Environmental: Display	*ENG	Displays the previous environmental condition, which is measured in absolute humidity. [1 to 5 / – / 1 /step] 1: LL, 2: ML, 3: MM, 4: MH, 5: HH
011	Previous Temp.: Display	*ENG	Displays the previous temperature. [0 to 100 / – / 1°C/step]
012	Previous Relative Humidity: Display	*ENG	Displays the previous relative humidity. [0 to 100 / – / 1%/step]
013	Previous Absolute Humidity: Display	*ENG	Displays the previous absolute humidity. [0 to 100 / – / 0.01 g/m ³ /step]

	[Color Registration Correction] FA			
2101	These values are the parameters for the automatic line position adjustment and are adjusted at the factory. However, you must input a value for SP2101-001 after replacing the laser optics housing unit. For details, see "Laser Optics Housing Unit" in the "Replacement and Adjustment" section. The value should be provided with the new laser optics housing unit.			
001	Main Dot: Bk	*ENG		
002	Main Dot: M	*ENG	[–512 to 511 / 0 / 1 dot/step]	
003	Main Dot: C	*ENG		
004	Main Dot: Y	*ENG		
005	Subdot: Bk	*ENG		
006	Subdot: M	*ENG	[–16384 to 16383 / 0 / 1 line/step]	
007	Subdot: C	*ENG		
008	Subdot: Y	*ENG		

2102	[Magnification Adjustment] DFU		
001	Main Mag.: High Speed: Bk	*ENG	These are results of the main scan length adjustment.
002	Main Mag.: Medium Speed: Bk	*ENG	[0 to 560 / 280 / 1 /step]
003	Main Mag.: Low Speed: Bk	*ENG	
004	Main Mag.: High Speed: M	*ENG	
005	Main Mag.: Medium Speed: M	*ENG	

Service Tables

006	Main Mag.: Low Speed: M	*ENG	
007	Main Mag.: High Speed: C	*ENG	
008	Main Mag.: Medium Speed: C	*ENG	
009	Main Mag.: Low Speed: C	*ENG	
010	Main Mag.: High Speed: Y	*ENG	
011	Main Mag.: Medium Speed: Y	*ENG	
012	Main Mag.: Low Speed: Y	*ENG	

2103	[Erase Margin Adjustment] (Area, Paper Size)					
	Adjusts the erase margin by changing the activation timing of the registration clutch.					
001	Lead Edge Width	*ENG	[0 to 9.9 / 4.2 / 0.1 mm/step]			
002	Trail. Edge Width	*ENG				
003	Left	*ENG	[0 to 9.9 / 2 / 0.1 mm/step]			
004	Right	*ENG				
005	Lead Edge Width: Thin	*ENG	[0 to 9.9 / 5 / 0.1 mm/step]			
006	Duplex Trail. L Size	*ENG				
007	Duplex Trail. M Size	*ENG	[0 to 4 / 0 / 0.1 mm/step]			
008	Duplex Trail. S Size	*ENG				
009	Duplex Left Edge	*ENG	[0 to 1.5 / 0.3 / 0.1 mm/step]			
010	Duplex Right Edge	*ENG				

2105	[LD Power Adj.] (Process Speed, Color)			
	Displays the LD power of each color for each process speed. Each LD power setting is decided by process control.			
001	High Speed: Bk	*ENG		
002	High Speed: M	*ENG		
003	High Speed: C	*ENG		
004	High Speed: Y	*ENG		
005	Middle Speed: Bk	*ENG	[50 to 120 / 100 / 1%/step]	
006	Middle Speed: M	*ENG	Decreasing a value makes lines thinner on the output.	
007	Middle Speed: C	*ENG	Increasing a value makes lines thicker on	
008	Middle Speed: Y	*ENG	the output.	
009	Low Speed: Bk	*ENG		
010	Low Speed: M	*ENG		
011	Low Speed: C	*ENG		
012	Low Speed: Y	*ENG		

2106	[Polygon Rotation Time]			
	Adjusts the time of the polygon motor rotation. DFU			
001	Warming-Up	*ENG	[0 to 60 / 10 / 1 sec/step]	
002	Job End	*ENG		

2107	[Image Parameter]		
DFU			
001	Image Gamma Flag	*ENG	[0 or 1 / 1 / 1 /step]

Service Tables

Service Tables 21-Apr-20					
002	Shading Correction Flag	*ENG	[0 or 1 / 1 / 1 /step]		
2109	[Test Pattern]				
	Generates the test pattern	using "(COPY Window" tab in the LCD.		
			[0 to 23 / 0 / 1/step] 0 None		
			1: 1-dot line pattern (Vertical)		
			2: 2-dot line pattern (Vertical)		
			3: 1-dot line pattern (Horizontal)		
			4: 2-dot line pattern (Horizontal)		
			5: 1-dot grid pattern (Vertical)		
			6: 1-dot grid pattern (Horizontal)		
	Pattern Selection		7: 1-dot grid pattern (Fine)		
			8: 1-dot grid pattern (Rough)		
		-	9: 1-dot slant pattern (Fine)		
			10: 1-dot slant pattern (Rough)		
003			11. 1-dot pattern		
			12. 2-dot pattern		
			13. 4-dot pattern		
			14. 1-dot trimming pattern		
			15: None		
			16: Cross stitch: main-scan		
			17: Belt pattern (Horizontal)		
			18: Belt pattern (Vertical)		
			19: Checkered flag		
			20: Gray scale (Vertical) 21: Gray scale (Horizontal)		
			22: None		
			23: Solid		
			Specifies the color for the test pattern.		
005	Color Selection	-	[1 to 4 / 1 / 1/step]		
			1: All colors, 2: Magenta, 3: Yellow, 4: Cyan		
006	Density: Bk	-	Specifies the color density for the test		

007	Density: M	-	pattern.
008	Density: C	-	[0 to 15 / 15 / 1 /step] 0: Lightest density
009	Density: Y	-	15: Darkest density

2111	[Forced Line Position Adj.]			
001	Mode a	-	Executes the fine line position adjustment twice. If this SP is not completed (NG is displayed), do SP2111-003 first and then try this SP again.	
002	Mode b	-	Executes the fine line position adjustment once. If this SP is not completed, do SP2111-003 first and then try this SP again.	
003	Mode c	-	Executes the rough line position adjustment once. After doing this SP, make sure to execute SP2111-001 or -002. Otherwise, the line position adjustment is not perfectly done.	

2112	[TM/ID Sensor Check] ID Sensor Check FA			
001	Execute		This SP is used to check the ID sensors at the factory. The results of this SP are displayed in SP2140 to SP2145.	

	[Skew Adjustment]
2117	Specifies a skew adjustment value for the skew motor M, C or Y. These SPs must be used when a new laser optics housing unit is installed or when SC285 occurs. For details, see "Laser Optics Housing Unit" in the "Replacement and Adjustment" section.

001	Pulse: M	*ENG	
002	Pulse: C	*ENG	[–100 to 100 / 0 / 1 pulse/step]
003	Pulse: Y	*ENG	

2118	[Skew Adjustment]		
001	Pulse: M	*ENG	Changes the current skew adjustment
002	Pulse: C	*ENG	values to the values specified with SP2117. These SPs must be used when a new laser
003	Pulse: Y	*ENG	optics housing unit is installed or when SC285 occurs. For details, see "Laser Optics Housing Unit" in the "Replacement and Adjustment" section.

2119			
Displays the current skew adjustment value for each skew motor.			ent value for each skew motor.
001	М	*ENG	
002	С	*ENG	[–50 to 50 / 0 / 1 pulse/step]
003	Υ	*ENG	

[ID Sensor Check Result] DFU			
2140	Displays the results of the ID sensor check. Bk, M, C, Y: ID sensors for the process control Front, Center, Rear: ID sensors for the automatic line position adjustment		
001	Bk	*ENG	[0 to 1024 / - / 1/step]
002	М	*ENG	
003	С	*ENG	
004	Y	*ENG	

005	Front	*ENG
006	Center	*ENG
007	Rear	*ENG

2141 [ID Sensor Check Result: Ave.] DFU 2141 Displays the average result values of the ID sensor check. Bk, M, C, Y: ID sensors for the process control Front, Center, Rear: ID sensors for the automatic line position			DFU
			cess control
001	Bk	*ENG	
002	М	*ENG	
003	С	*ENG	
004	Υ	*ENG	[0 to 5 / 0 / 0.01V/step]
005	Front	*ENG	
006	Center	*ENG	
007	Rear	*ENG	

	[ID Sensor Check Result] DFU			
2142	Displays the maximum result values of the ID sensor check. Bk, M, C, Y: ID sensors for the process control Front, Center, Rear: ID sensors for the automatic line position adjustment			
001	Maximum: Bk	*ENG	[0 to 5 / 0 / 0.01V/step]	
002	Maximum: M	*ENG		
003	Maximum: C	*ENG		
004	Maximum: Y	*ENG		
005	Maximum: Front	*ENG		

006	Maximum: Center	*ENG
007	Maximum: Rear	*ENG

	[ID Sensor Check Result] DFU				
2143	Displays the minimum result values of the ID sensor check. Bk, M, C, Y: ID sensors for the process control Front, Center, Rear: ID sensors for the automatic line position adjustment				
001	Minimum: Bk	*ENG			
002	Minimum: M	*ENG			
003	Minimum: C	*ENG *ENG [0 to 5 / 0 / 0.01V/step] *ENG			
004	Minimum: Y				
005	Minimum: Front				
006	Minimum: Center	*ENG			
007	Minimum: Rear	*ENG			

	[ID Sensor Check Result] DFU I4 Displays the maximum result 2 values of the ID sensor check. Bk, M, C, Y: ID sensors for the process control Front, Center, Rear: ID sensors for the automatic line position adjustment		
2144			
001	Maximum 2: Bk	*ENG	[0 to 5 / 0 / 0.01V/step]
002	Maximum 2: M	*ENG	
003	Maximum 2: C	*ENG	
004	Maximum 2: Y	*ENG	
005	Maximum 2: Front	*ENG	
006	Maximum 2: Center	*ENG	

007	Maximum 2: Rear	*ENG	
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	[ID Sensor Check Result] DFU				
2145	Displays the minimum result 2 values of the ID sensor check. Bk, M, C, Y: ID sensors for the process control Front, Center, Rear: ID sensors for the automatic line position adjustment				
001	Minimum 2: Bk	*ENG			
002	Minimum 2: M	*ENG			
003	Minimum 2: C	*ENG *ENG *ENG			
004	Minimum 2: Y				
005	Minimum 2: Front				
006	Minimum 2: Center	*ENG			
007	Minimum 2: Rear	*ENG			

2150	[Area Mag. Correction] LD Pulse Area Correction (Color, Area) FA		
	Adjusts the magnification for each area. The main scan (297 mm) is divided into 8 areas. Area 1 is at the front side of the machine (left side of the image) and area 8 is at the rear side of the machine (right side of the image). Decreasing a value makes the image shift to the left side on the print. Increasing a value makes the image shift to the right side on the print. 1 pulse = 1/16 dot		
027	Area0: Bk	*ENG	DFU
028	Area1: Bk	*ENG	[–256 to 255 / 0 / 1 sub-dot/step]
029	Area2: Bk	*ENG	
030	Area3: Bk	*ENG	
031	Area4: Bk	*ENG	

Service Tables

			217(p) 2000
032	Area5: Bk	*ENG	
033	Area6: Bk	*ENG	
034	Area7: Bk	*ENG	
035	Area8: Bk	*ENG	
036	Area9: Bk	*ENG	
037	Area10: Bk	*ENG	Not used
038	Area11: Bk	*ENG	
039	Area12: Bk	*ENG	
079	Area0: M	*ENG	Not used
080	Area1: M	*ENG	
081	Area2: M	*ENG	
082	Area3: M	*ENG	
083	Area4: M	*ENG	[–256 to 255 / 0 / 1 sub-dot/step]
084	Area5: M	*ENG	
085	Area6: M	*ENG	
086	Area7: M	*ENG	
087	Area8: M	*ENG	
088	Area9: M	*ENG	
089	Area10: M	*ENG	Not used
090	Area11: M	*ENG	
091	Area12: M	*ENG	
131	Area0: C	*ENG	Not used
132	Area1: C	*ENG	[–256 to 255 / 0 / 1 sub-dot/step]

Service Tables

-			217.012000
133	Area2: C	*ENG	
134	Area3: C	*ENG	
135	Area4: C	*ENG	
136	Area5: C	*ENG	
137	Area6: C	*ENG	
138	Area7: C	*ENG	
139	Area8: C	*ENG	
140	Area9: C	*ENG	
141	Area10: C	*ENG	Not used
142	Area11: C	*ENG	
143	Area12: C	*ENG	
183	Area0: Y	*ENG	Not used
184	Area1: Y	*ENG	
185	Area2: Y	*ENG	
186	Area3: Y	*ENG	
187	Area4: Y	*ENG	[–256 to 255 / 0 / 1 sub-dot/step]
188	Area5: Y	*ENG	
189	Area6: Y	*ENG	
190	Area7: Y	*ENG	
191	Area8: Y	*ENG	
192	Area9: Y	*ENG	Not used
193	Area10: Y	*ENG	
194	Area11: Y	*ENG	

2152	[Area Shad. Correct. Setting] FA				
	Adjusts the area correction value for each LD power. The main scan is divided into 16 areas. However, the image areas are limited from area 1 to area 14. For BK and Magenta, area 1 is at the rear side of the machine (left side of the image) and area 14 is at the front side of the machine (right side of the image For Cyan and Yellow, area 1 is at the front side of the machine (right side of the image) and area 14 is at the rear side of the machine (left side of the image) and area 14 is at the rear side of the machine (left side of the image).				
001	Area 0: Bk *ENG This is for the synchronizing detection board.				
002	Area 1: Bk	*ENG			
003	Area 2: Bk	*ENG			
004	Area 3: Bk	*ENG			
005	Area 4: Bk	*ENG			
006	Area 5: Bk	*ENG			
007	Area 6: Bk	*ENG			
008	Area 7: Bk	*ENG	[50 to 150 / 100 / 1 %/step]		
009	Area 8: Bk	*ENG	[
010	Area 9: Bk	*ENG			
011	Area 10: Bk	*ENG			
012	Area 11: Bk	*ENG			
013	Area 12: Bk	*ENG			
014	Area 13: Bk	*ENG			
015	Area 14: Bk	*ENG			

Service Tables

			217.012000
016	Area 15: Bk	*ENG	This is out of the image area.
033	Area 0: M	*ENG	This is for the synchronizing detection board.
034	Area 1: M	*ENG	
035	Area 2: M	*ENG	
036	Area 3: M	*ENG	
037	Area 4: M	*ENG	
038	Area 5: M	*ENG	
039	Area 6: M	*ENG	
040	Area 7: M	*ENG	[50 to 150 / 100 / 1 %/step]
041	Area 8: M	*ENG	
042	Area 9: M	*ENG	
043	Area 10: M	*ENG	
044	Area 11: M	*ENG	
045	Area 12: M	*ENG	
046	Area 13: M	*ENG	
047	Area 14: M	*ENG	
048	Area 15: M	*ENG	This is out of the image area.
065	Area 0: C	*ENG	This is for the synchronizing detection board.
066	Area 1: C	*ENG	[50 to 150 / 100 / 1 %/step]
067	Area 2: C	*ENG	
068	Area 3: C	*ENG	
069	Area 4: C	*ENG	

Service Tables

070	Area 5: C	*ENG	
071	Area 6: C	*ENG	
072	Area 7: C	*ENG	
073	Area 8: C	*ENG	
074	Area 9: C	*ENG	
075	Area 10: C	*ENG	
076	Area 11: C	*ENG	
077	Area 12: C	*ENG	
078	Area 13: C	*ENG	
079	Area 14: C	*ENG	
080	Area 15: C	*ENG	This is out of the image area.
097	Area 0: Y	*ENG	This is for the synchronizing detection board.
098	Area 1: Y	*ENG	[50 to 150 / 100 / 1 %/step]
099	Area 2: Y	*ENG	
100	Area 3: Y	*ENG	
101	Area 4: Y	*ENG	
102	Area 5: Y	*ENG	
103	Area 6: Y	*ENG	
104	Area 7: Y	*ENG	
105	Area 8: Y	*ENG	
106	Area 9: Y	*ENG	
107	Area 10: Y	*ENG	
108	Area 11: Y	*ENG	

109	Area 12: Y	*ENG	
110	Area 13: Y	*ENG	
111	Area 14: Y	*ENG	
112	Area 15: Y	*ENG	This is out of the image area.

2180	[Line Position Adj. Setting Clear]		
001	Color Regist	-	DFU
002	Main Scan Length Detection	-	DFU
003	MUSIC Result	-	DFU
004	Area Magnification Correction	-	DFU

2181	[Line Position Adj. Result]		
	 between two sheets of pap "Mag.Cor. Subdot" indicate "M. Scan Erro." indicates the direction. "S. Scan Erro." Indicates the "M. Cor.: Dot" indicates the 	dicates the magnification correction value	
001	Paper Int. Mag: Subdot: Bk	IG [–32768 to 32767 / 0 / 1 pulse/step]	
002	Mag.Cor. Subdot: Bk *EN	IG [-32768 to 32767 / 0 / 1 pulse/step]	
003	Skew: M *EN	IG [–5000 to 5000 / 0 / 0.001 um/step]	

004	Bent: M	*ENG	
005	M. Scan Erro.: Left: M	*ENG	
006	M. Scan Erro.: Center: M	*ENG	
007	M. Scan Erro.: Right: M	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]
008	S. Scan Erro.: Left: M	*ENG	
009	S. Scan Erro.: Center: M	*ENG	
010	S. Scan Erro.: Right: M	*ENG	
011	M. Cor.: Dot: M	*ENG	[–512 to 511 / 0 / 1 dot/step]
012	M. Cor.: Subdot: M	*ENG	
013	Paper Int. Mag: Subdot: M	*ENG	
014	Mag.Cor. Subdot: M	*ENG	[–32768 to 32767 / 0 / 1 pulse/step]
015	M. Left Mag.: Subdot: M	*ENG	
016	M. Right Mag.: Subdot: M	*ENG	
017	S. Cor.: 600 Line: M	*ENG	[–16384 to 16383 / 0 / 1 line/step]
018	S. Cor.: 600 Sub: M	*ENG	[–1 to 1 / 0 / 0.001 line/step]
019	S. Cor.: 1200 Line: M	*ENG	[–16384 to 16383 / 0 / 1 line/step]
020	S. Cor.: 1200 Sub: M	*ENG	[-1 to 1 / 0 / 0.001 line/step]
021	Skew: C	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]
022	Bent: C	*ENG	
023	M. Scan Erro.: Left: C	*ENG	
024	M. Scan Erro.: Center: C	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]
025	M. Scan Erro.: Right: C	*ENG	
026	S. Scan Erro.: Left: C	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]

Service Tables

027	S. Scan Erro.: Center: C	*ENG			
028	S. Scan Erro.: Right: C	*ENG			
029	M. Cor.: Dot: C	*ENG	[–512 to 511 / 0 / 1 dot/step]		
030	M. Cor.: Subdot: C	*ENG	[–15 to 15 / 0 / 1 pulse/step]		
031	Paper Int. Mag: Subdot: C	*ENG			
032	Mag.Cor. Subdot: C	*ENG	[–32768 to 32767 / 0 / 1 pulse/step]		
033	M. Left Mag.: Subdot: C	*ENG			
034	M. Right Mag.: Subdot: C	*ENG			
035	S. Cor.: 600 Line: C	*ENG	[–16384 to 16383 / 0 / 1 line/step]		
036	S. Cor.: 600 Sub: C	*ENG	[–1 to 1 / 0 / 0.001 line/step]		
037	S. Cor.: 1200 Line: C	*ENG	[–16384 to 16383 / 0 / 1 line/step]		
038	S. Cor.: 1200 Sub: C	*ENG	[-1 to 1 / 0 / 0.001 line/step]		
039	Skew: Y	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]		
040	Bent: Y	*ENG			
041	M. Scan Erro.: Left: Y	*ENG			
042	M. Scan Erro.: Center: Y	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]		
043	M. Scan Erro.: Right: Y	*ENG			
044	S. Scan Erro.: Left: Y	*ENG			
045	S. Scan Erro.: Center: Y	*ENG	[–5000 to 5000 / 0 / 0.001 um/step]		
046	S. Scan Erro.: Right: Y	*ENG			
047	M. Cor.: Dot: Y	*ENG	[–512 to 511 / 0 / 1 dot/step]		
048	M. Cor.: Subdot: Y	*ENG	[–15 to 15 / 0 / 1 pulse/step]		
049	Paper Int. Mag: Subdot: Y	*ENG	[-32768 to 32767 / 0 / 1 dot/step]		

050	Mag.Cor. Subdot: Y	*ENG	
051	M. Left Mag.: Subdot: Y	*ENG	
052	M. Right Mag.: Subdot: Y	*ENG	
053	S. Cor.: 600 Line: Y	*ENG	[–16384 to 16383 / 0 / 1 line/step]
054	S. Cor.: 600 Sub: Y	*ENG	[-1 to 1 / 0 / 0.001 line/step]
055	S. Cor.: 1200 Line: Y	*ENG	[–16384 to 16383 / 0 / 1 line/step]
056	S. Cor.: 1200 Sub: Y	*ENG	[-1 to 1 / 0 / 0.001 line/step]

2182	[Line Position Adj. Offset] (Color) M. Scan: Main scan, S. Scan: Sub-scan High: 138 mm/sec, Medium: Not used, Low: 77 mm/sec		
001	M Magnification	*ENG	Adjusts the line position manually.
002	CMagnification	*ENG	[-1 to 1 / 0 / 0.001%/step] When line shifts are not corrected by the
003	Y Magnification	*ENG	automatic line position adjustment, do this SP. Increasing a value reduces the image in the main scan direction. Decreasing a value enlarges the image in the main scan direction.
004-021	Adjusts the main scan registration for each color and speed. Decreasing a value makes the image shift to the left side on the print. Increasing a value makes the image shift to the right side on the print. 1 dot = 21μm, 1 pulse = 1.3μm Dot: Rough adjustment, Subdot: Fine adjustment. Adjust 'dot' first, then adjust 'subdot'.		
004	M. Scan: High: Dot: M	*ENG	[-512 to 512 / 0 / 1 dot/step]
005	M. Scan: High: Subdot: M	*ENG	[-15 to 15 / 0 / 1 pulse/step]
006	M. Scan: Medium: Dot: M	*ENG	Not used

007	M. Scan: Medium: Subdot: M	*ENG		
008	M. Scan: Low: Dot: M	*ENG	[-512 to 512 / 0 / 1 dot/step]	
009	M. Scan: Low: Subdot: M	*ENG	[-15 to 15 / 0 / 1 pulse/step]	
010	M. Scan: High: Dot: C	*ENG	[-512 to 512 / 0 / 1 dot/step]	
011	M. Scan: High: Subdot: C	*ENG	[-15 to 15 / 0 / 1 pulse/step]	
012	M. Scan: Medium: Dot: C	*ENG		
013	M. Scan: Medium: Subdot: C	*ENG	Not used	
014	M. Scan: Low: Dot: C	*ENG	[-512 to 512 / 0 / 1 dot/step]	
015	M. Scan: Low: Subdot: C	*ENG	[-15 to 15 / 0 / 1 pulse/step]	
016	M. Scan: High: Dot: Y	*ENG	[-512 to 512 / 0 / 1 dot/step]	
017	M. Scan: High: Subdot: Y	*ENG	[-15 to 15 / 0 / 1 pulse/step]	
018	M. Scan: Medium: Dot: Y	*ENG		
019	M. Scan: Medium: Subdot: Y	*ENG	Not used	
020	M. Scan: Low: Dot: Y	*ENG	[-512 to 512 / 0 / 1 dot/step]	
021	M. Scan: Low: Subdot: Y	*ENG	[-15 to 15 / 0 / 1 pulse/step]	
022-039	Adjusts the sub-scan registration for each color and speed. Decreasing a value makes the image shift to the leading edge side on the print. Increasing a value makes the image shift to the trailing edge side on the print. 1 line = 42µm			
022	S. Scan: High: Line: M	*ENG	[-16384 to 16384 / 0 / 1 line/step]	
023	S. Scan: High: Subline: M	*ENG	Not used	
024	S. Scan: Medium: Line: M	*ENG		

025	S. Scan: Medium: Subline: M	*ENG	
026	S. Scan: Low: Line: M	*ENG	[-16384 to 16384 / 0 / 1 line/step]
027	S. Scan: Low: Subline: M	*ENG	Not used
028	S. Scan: High: Line: C	*ENG	[-16384 to 16384 / 0 / 1 line/step]
029	S. Scan: High: Subline: C	*ENG	
030	S. Scan: Medium: Line: C	*ENG	Not used
031	S. Scan: Medium: Subline: C	*ENG	
032	S. Scan: Low: Line: C	*ENG	[-16384 to 16384 / 0 / 1 line/step]
033	S. Scan: Low: Subline: C	*ENG	Not used
034	S. Scan: High: Line: Y	*ENG	[-16384 to 16384 / 0 / 1 line/step]
035	S. Scan: High: Subline: Y	*ENG	
036	S. Scan: Medium: Line: Y	*ENG	Not used
037	S. Scan: Medium: Subline: Y	*ENG	
038	S. Scan: Low: Line: Y	*ENG	[-16384 to 16384 / 0 / 1 line/step]
039	S. Scan: Low: Subline: Y	*ENG	Not used

2183	[Main Scan Length Detection] DFU		
001	Execute: High: Bk	-	Executes the adjustment for the main scan
002	Execute: Medium: Bk	-	length detection manually.
003	Execute: Low: Bk	-	
004	Execute: High: M	-	
005	Execute: Medium: M	-	

006	Execute: Low: M	-	
007	Execute: High: C	-	
008	Execute: Medium: C	-	
009	Execute: Low: C	-	
010	Execute: High: Y	-	
011	Execute: Medium: Y	-	
012	Execute: Low: Y	-	

2184	[Main Scan Length Detection Target] DFU		
001	Execute: Bk	-	
002	Execute: M	-	Executes the target value for the main scan
003	Execute: C	-	length detection.
004	Execute: Y	-	

2185			
	the line position adjustmen After replacing the laser op provided with the new unit. "Replacement Adjustment"	t. otics hou For def section	or the main scan magnification correction of using unit, input the standard value for Bk tails, see "Laser Optics Housing Unit" in the . It is not necessary to input the values for the Ily adjusted after doing the line position
001	Bk	*ENG	[0 to 266667 / 249449 / 1 sub-dot/step]
002	М	*ENG	
003	С	*ENG	DFU
004	Y	*ENG	

2186	[Main Scan Length Detection] DFU				
001	Selection	*ENG	[0 or 1 / 1 / 1/step] 0: OFF, 1: ON		
	Enables or disables the main scan length detection for the laser.				
002	Paper Interval	*ENG	[0 to 999 / 1 / 1 sec/step]		
	Adjusts the interval of the main scan length detection for the laser.				
003	Freq. Selection	*ENG	[0 or 1 / 1 / 1/step] 0: D-phase, 1: D-phase and PLL		
	Selects the correction method of the main scan length detection for the laser.				
004	Freq. Threshold	*ENG	Not used		

2190	[Line Position Adj.]		
001	Paper Int. Mag.: Subdot: Bk	*ENG	
002	Paper Int. Mag.: Subdot: M	*ENG	Not used
003	Paper Int. Mag.: Subdot: C	*ENG	
004	Paper Int. Mag.: Subdot: Y	*ENG	
005	M. Scan Mag.: Subdot: M	*ENG	DFU
006	M. Scan Mag.: Subdot: C	*ENG	[0 or 1 / 1 / 1/step]
007	M. Scan Mag.: Subdot: Y	*ENG	0: Disable correction, 1: Enable correction
008	Area Mag.: Subdot: M	*ENG	
009	Area Mag.: Subdot: C	*ENG	Not used
010	Area Mag.: Subdot: Y	*ENG	

011	C. Coop Cor Cotting	*ENIO	DFU [0 or 1 / 1 / 1/step]
011	S. Scan Cor. Setting	^ENG	0: Adjusted with Bk 1: Adjusted in minimum shift among four colors

2191	[MUSIC Coefficient Setting] Line Position Adjustment: Coefficient Setting DFU ch 0: ID sensor at rear, ch 1: ID sensor at center, ch 2: ID sensor at front				
001	ch 0: Filter: Front: a1	*ENG	[–131071 to 131071 / 125869 / 1 bit/step]		
002	ch 0: Filter: Front: a2	*ENG	[–131071 to 131071 / –60488 / 1 bit/step]		
003	ch 0: Filter: Front: b0	*ENG	[–131071 to 131071 / 39 / 1 bit/step]		
004	ch 0: Filter: Front: b1	*ENG	[–131071 to 131071 / 77 / 1 bit/step]		
005	ch 0: Filter: Front: b2	*ENG	[–131071 to 131071 / 39 / 1 bit/step]		
006	ch 0: Filter: Rear: a1	*ENG	[-131071 to 131071 / 128596 / 1 bit/step]		
007	ch 0: Filter: Rear: a2	*ENG	[–131071 to 131071 / –63398 / 1 bit/step]		
800	ch 0: Filter: Rear: b0	*ENG	[-131071 to 131071 / 84 / 1 bit/step]		
009	ch 0: Filter: Rear: b1	*ENG	[–131071 to 131071 / 168 / 1 bit/step]		
010	ch 0: Filter: Rear: b2	*ENG	[–131071 to 131071 / 84 / 1 bit/step]		
011	ch 1: Filter: Front: a1	*ENG	[–131071 to 131071 / 125869 / 1 bit/step]		
012	ch 1: Filter: Front: a2	*ENG	[–131071 to 131071 / –60488 / 1 bit/step]		
013	ch 1: Filter: Front: b0	*ENG	[–131071 to 131071 / 39 / 1 bit/step]		
014	ch 1: Filter: Front: b1	*ENG	[–131071 to 131071 / 77 / 1 bit/step]		
015	ch 1: Filter: Front: b2	*ENG	[–131071 to 131071 / 39 / 1 bit/step]		
016	ch 1: Filter: Rear: a1	*ENG	[–131071 to 131071 / 128596 / 1 bit/step]		
017	ch 1: Filter: Rear: a2	*ENG	[–131071 to 131071 / –63398 / 1 bit/step]		

Service Tables

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018	ch 1: Filter: Rear: b0	*ENG	[–131071 to 131071 / 84 / 1 bit/step]
019	ch 1: Filter: Rear: b1	*ENG	[–131071 to 131071 / 168 / 1 bit/step]
020	ch 1: Filter: Rear: b2	*ENG	[–131071 to 131071 / 84 / 1 bit/step]
021	ch 2: Filter: Front: a1	*ENG	[–131071 to 131071 / 125869 / 1 bit/step]
022	ch 2: Filter: Front: a2	*ENG	[–131071 to 131071 / –60488 / 1 bit/step]
023	ch 2: Filter: Front: b0	*ENG	[–131071 to 131071 / 39 / 1 bit/step]
024	ch 2: Filter: Front: b1	*ENG	[-131071 to 131071 / 77 / 1 bit/step]
025	ch 2: Filter: Front: b2	*ENG	[–131071 to 131071 / 39 / 1 bit/step]
026	ch 2: Filter: Rear: a1	*ENG	[–131071 to 131071 / 128596 / 1 bit/step]
027	ch 2: Filter: Rear: a2	*ENG	[–131071 to 131071 / –63398 / 1 bit/step]
028	ch 2: Filter: Rear: b0	*ENG	[–131071 to 131071 / 84 / 1 bit/step]
029	ch 2: Filter: Rear: b1	*ENG	[–131071 to 131071 / 168 / 1 bit/step]
030	ch 2: Filter: Rear: b2	*ENG	[–131071 to 131071 / 84 / 1 bit/step]
031	Q Format Selection	*ENG	[0 to 3 / 3 / 1/step]

2192	[MUSIC Threshold Setting] Line Position Adjustment: Threshold Setting DFU ch 0: ID sensor at rear, ch 1: ID sensor at center, ch 2: ID sensor at front		
001	ch 0: 1st	*ENG	
002	ch 0: 2nd	*ENG	[0.5 to 3 / 1.2 / 0.1 V/step]
003	ch 0: 3rd	*ENG	
004	ch 0: 4th	*ENG	
005	ch 1: 1st	*ENG	[0.5 to 3 / 1.2 / 0.1 V/step]
006	ch 1: 2nd	*ENG	
007	ch 1: 3rd	*ENG	

008	ch 1: 4th	*ENG	
009	ch 2: 1st	*ENG	
010	ch 2: 2nd	*ENG	[0.5 to 3 / 1.2 / 0.1 V/step]
011	ch 2: 3rd	*ENG	
012	ch 2: 4th	*ENG	

2193	[MUSIC Condition Set] Line Position Adjustment: Condition Setting			
001	Auto Execution	*ENG	[0 or 1 / 1 / –] 0: OFF, 1: ON	
	Enables/disables the autor	natic lin	e position adjustment	
	Page: Job End: BW+FC	*ENG	[0 to 999 / 500 / 1 page/step]	
002	Adjusts the threshold of the mode after job end.	e line po	osition adjustment for BW and color printing	
	Page: Job End: FC	*ENG	[0 to 999 / 200 / 1 page/step]	
003	Adjusts the threshold of the line position adjustment for color printing mode after job end.			
	Page: Interrupt: BW+FC	*ENG	[0 to 999 / 200 / 1 page/step]	
004	Adjusts the threshold of the line position adjustment for BW and color printing mode during job.			
	Page: Interrupt: FC	*ENG	[0 to 999 / 200 / 1 page/step]	
005	Adjusts the threshold of the line position adjustment for color printing mode during jobs.			
	Page: Stand-By: BW	*ENG	[0 to 999 / 100 / 1 page/step]	
006	Adjusts the threshold of the line position adjustment for BW printing mode in stand-by mode. The line position adjustment is done when the number of outputs in BW printing mode reaches the value specified with this SP and the			

			· · · ·		
	condition of SP2-193-008 or SP2-193-009 is satisfied.				
	Page: Stand-By: FC	*ENG	[0 to 999 / 100 / 1 page/step]		
007	Adjusts the threshold of the line position adjustment for BW printing mode in stand-by mode. The line position adjustment is done when the number of outputs in color printing mode reaches the value specified with this SP and the condition of SP2-193-008 or SP2-193-009 is satisfied.				
	Temp.	*ENG	[0 to 100 / 5 / 1°C/step]		
008	Adjust the temperature change threshold for the line position adjustment (Mode b: adjustment once). The timing for line position adjustment depends on the combinations of several conditions. For details, see 'Automatic Line Position Adjustment' in the "Detailed Section Descriptions" section.				
	Time	*ENG	[1 to 1440 / 300 / 1 minute/step]		
009	Adjust the time threshold for the line position adjustment (Mode b: adjustment once). The timing for line position adjustment depends on the combinations of several conditions. For details, see 'Automatic Line Position Adjustment' in the "Detailed Section Descriptions" section.				
	Magnification	*ENG	[0 to 10 / 1 / 1%/step]		
010			d for line position adjustment. If the length of amount since the previous MUSIC, then		
	Temp. 2	*ENG	[0 to 100 / 10 / 1°C/step]		
011	Adjust the temperature change threshold for the line position adjustment (Mode a: adjustment twice). The timing for line position adjustment depends on the combinations of several conditions. For details, see 'Automatic Line Position Adjustment' in the "Detailed Section Descriptions" section.				
	Time 2	*ENG	[1 to 9999 / 600 / 1 minute/step]		
012	Adjust the time threshold for the line position adjustment (Mode a: adjustment twice). The timing for line position adjustment depends on the combinations of several conditions. For details, see 'Automatic Line Position Adjustment' in the				

"Detailed Section Descriptions" section.

2194	[MUSIC Execution Result] Line Position Adjustment: Execution Result			
001	Year	*ENG	[0 to 99 / 0 / 1 year/step]	
002	Month	*ENG	[1 to 12 / 1 / 1 month/step]	
003	Day	*ENG	[1 to 31 / 1 / 1 day/step]	
004	Hour	*ENG	[0 to 23 / 0 / 1 hour/step]	
005	Minute	*ENG	[0 to 59 / 0 / 1 minute/step]	
006	Temperature	*ENG	[0 to 100 / 0 / 1 page/step]	
007	Execution Result	*ENG	[0 or 1 / 0 / 1 /step] 0: Completed successfully, 1: Failed	
008	Number of Execution	*ENG	[0 to 999999 / 0 / 1 time/step]	
009	Number of Failure	*ENG	[0 to 999999 / 0 / 1 /step]	
010	Error Result: M	*ENG	[0 to 9 / 0 / 1 /step]	
011	Error Result: C	*ENG	0: Not done 1: Completed successfully	
012	Error Result: Y	*ENG	2: Cannot detect patterns3: Fewer lines on the pattern than the target	

2197	[MUSIC Start Time]				
	DFU				
001	MUSIC Start Time (EDT)	*ENG	[10 to 40 / 20 / 10ms/step]		
002	TM Sensor Position	*ENG	[50 to 500 / 105.5 / 0.1mm/step]		

2198	[Music A/D Interval]			
	DFU			
001	ADC Trigger Counter	*ENG	[7.5 to 20 / 10 / 0.1 μm/step]	

2199	[Music Error Time Setting]			
DFU				
	001	Error Detection Counter	*ENG	[0.5 to 4 / 2.5 / 0.1 sec /step]

	[LD Power] LD Power Control				
2221	Adjusts the fixed LD power for each line speed and color. These SPs are activated only when SP3-041-002 is set to "0".				
001	Plain: Bk	*ENG			
002	Plain: M	*ENG			
003	Plain: C	*ENG			
004	Plain: Y	*ENG	[0 to 200 / 100 / 1%/step] Increasing this value makes the image		
009	Thick 2&FINE: Bk	*ENG	density darker.		
010	Thick 2&FINE: M	*ENG			
011	Thick 2&FINE: C	*ENG			
012	Thick 2&FINE: Y	*ENG			

	[Development DC Bias] Development DC Bias Adjustment					
2229	Adjusts the development bias. Development bias is automatically adjusted during process control; therefore, adjusting these settings has no effect while Process Control (SP3-041-001 Default: ON) is activated. After deactivating Process Control with SP3-041-001, the values in these SP					

	modes are used for printing	g.	
001	Plain: Bk	*ENG	
002	Plain: M	*ENG	
003	Plain: C	*ENG	
004	Plain: Y	*ENG	
005	Thick 1: Bk	*ENG	
006	Thick 1: M	*ENG	
007	Thick 1: C	*ENG	
008	Thick 1: Y	*ENG	[0 to 700 / 550 / 10 –V/step]
009	Thick 2: Bk	*ENG	
010	Thick 2: M	*ENG	
011	Thick 2: C	*ENG	
012	Thick 2: Y	*ENG	
013	Fine: Bk	*ENG	
014	Fine: M	*ENG	
015	Fine: C	*ENG	
016	Fine: Y	*ENG	

2241	[Temperature/Humidity: Display]				
	Displays the environment temperature and humidity.				
001	Temperature	-	[-128 to 127 / - / 0.1°C/step]		
002	Relative Humidity	-	[0 to 100 / - / 0.1 %RH/step]		
003	Absolute Humidity	-	[0 to 100 / - / 0.01 g/m ³ /step]		

2302	[Environmental Correction: Transfer] Environmental Correction: Image Transfer Belt Unit		
002	Forced Setting	*ENG	Sets the environment condition manually. [0 to 5 / 0 / 1/step] 0: Automatic environment control 1: LL (Low temperature/ Low humidity) 2: ML (Middle temperature/ Low humidity) 3: MM (Middle temperature/ Middle humidity) 4: MH (Middle temperature/ High humidity) 5: HH (High temperature/ High humidity)
003	Absolute Humidity: Threshold 1	*ENG	Adjusts the threshold value between LL and ML. [0 to 100 / 4.3 / 0.01 g/m ³ /step]
004	Absolute Humidity: Threshold 2	*ENG	Adjusts the threshold value between ML and MM. [0 to 100 / 11.3 / 0.01 g/m ³ /step]
005	Absolute Humidity: Threshold 3	*ENG	Adjusts the threshold value between MM and MH. [0 to 100 / 18 / 0.01 g/m ³ /step]
006	Absolute Humidity: Threshold 4	*ENG	Adjusts the threshold value between MH and HH. [0 to 100 / 24 / 0.01 g/m ³ /step]

2308	[Paper Size Correction]		
2000	Adjusts the threshold value for the paper size correction.		
001	Threshold 1	*ENG	[0 to 350 / 297 / 1 mm/step] Threshold 1 ≤ paper: Paper is detected as "S1" size.
002	Threshold 2	*ENG	[0 to 350 / 257 / 1 mm/step] Threshold $2 \le paper \le Threshold 1$:

			Paper is detected as "S2" size.
003	Threshold 3	*ENG	[0 to 350 / 210 / 1 mm/step] Threshold $3 \le$ paper \le Threshold 2: Paper is detected as "S3" size.
004	Threshold 4	*ENG	[0 to $350 / 148 / 1 \text{ mm/step}$] Threshold 4 \leq paper \leq Threshold 3: Paper is detected as "S4" size. Paper \leq Threshold 4: Paper is detected as "S5" size.

2311	[Non Image Area: Bias]	-	
001	Image Transfer	*ENG	Adjusts the bias of the image transfer belt between images. This value is added to the value of the image transfer belt bias. [10 to 250 / 100 / 5 %/step]
002	Paper Transfer	*ENG	Adjusts the bias of the paper transfer roller between images. [0 to 130 / 5 / 1 –μA/step]
003	Paper Transfer: Resistance FB	*ENG	Adjusts the bias of the paper transfer roller for measuring the resistance of the paper transfer roller when the image processing starts. [0 to 130 / 30 / 1 –µA/step]

2314	[P/M Pattern: Bias] Paper type: Plain, Thick, Thick2		
001	Image Transfer: Plain	*ENG	Adjusts the bias of the image transfer belt during the process control and automatic line position control. [0 to 80 / 22 / 1 μA /step]
002	Image Transfer: Thick 1	*ENG	Not used

003	Image Transfer: Thick 2 & FINE	*ENG	Not used
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2316	[Power ON: Bias]		
001	Image Transfer	*ENG	Adjusts the bias of the image transfer belt at warming up mode after a machine has been turned on or any door has been closed. [0 to 80 / 5 / 1 μA /step]

2326	[Transfer Roller CL: Bias] Transfer Roller Cleaning: Bias Adjustment				
	Positive	*ENG	[0 to 5000 / 2000 / 1 V /step]		
001	Adjusts the positive voltage of the paper transfer roller for cleaning the paper transfer roller.				
	Negative	*ENG	[0 to 200 / 50 / 1 –µA /step]		
002	Adjusts the negative current of the paper transfer roller for cleaning the paper transfer roller.				
	Negative: Limit Voltage	*ENG	[0 to 5000 / 2000 / 1 –V /step]		
003	Adjusts the negative current limit of the paper transfer roller for cleaning the paper transfer roller.				

2351	[Common: BW: Bias] Image Transfer Belt: B/W: Bias Adjustment				
001	Image Transfer: Plain	*ENG	[0 to 80 / 24 / 1 μA]		
001	Adjusts the current for the image transfer belt in B/W mode for plain paper.				
002	Image Transfer: Thick 1	*ENG	[0 to 80 / 14 / 1 μA]		
	Adjusts the current for the image transfer belt in B/W mode for thick 1 paper.				
003	Image Transfer: Thick 2 & FINE	*ENG	[0 to 80 / 12 / 1 μA]		

Adjusts the current for the image transfer belt in B/W mode for thick 2 paper or FINE mode.

2357	[Common: FC: Bias] Image Transfer Belt: Full Color: Bias Adjustment				
	Image Transfer: Plain: Bk	*ENG	[0 to 80 / 20 / 1 μA]		
001	Adjusts the current for the ir plain paper.	nage tr	ransfer belt for Black in full color mode for		
	Image Transfer: Plain: M	*ENG	[0 to 80 / 20 / 1 μA]		
002	Adjusts the current for the ir plain paper.	nage tr	ansfer belt for Magenta in full color mode for		
	Image Transfer: Plain: C	*ENG	[0 to 80 / 22 / 1 μA]		
003	Adjusts the current for the image transfer belt for Cyan in full color mode for plain paper.				
	Image Transfer: Plain: Y	*ENG	[0 to 80 / 30 / 1 μA]		
004	Adjusts the current for the image transfer belt for Yellow in full color mode for plain paper.				
005	Image Transfer: Thick 1: Bk	*ENG	[0 to 80 / 11 / 1 μA]		
000	Adjusts the current for the image transfer belt for Black in full color mode for thick 1 paper.				
006	Image Transfer: Thick 1: M	*ENG	[0 to 80 / 11 / 1 μA]		
000	Adjusts the current for the image transfer belt for Magenta in full color mode for thick 1 paper.				
007	Image Transfer: Thick 1: C	*ENG	[0 to 80 / 12 / 1 μA]		
	Adjusts the current for the image transfer belt for Cyan in full color mode for thick				

Service Tables

	1 paper.					
008	Image Transfer: Thick 1: Y	*ENG	[0 to 80 / 17 / 1 μA]			
	Adjusts the current for the thick 1 paper.	image ti	ransfer belt for Yellow in full color mode for			
009	Image Transfer: Thick 2 & FINE: Bk	*ENG	[0 to 80 / 12 / 1 μA]			
	Adjusts the current for the Thick 2 and fine.	Adjusts the current for the image transfer belt for Black in full color mode for Thick 2 and fine.				
010	Image Transfer: Thick 2 & FINE: M	*ENG	[0 to 80 / 12 / 1 μA]			
	Adjusts the current for the image transfer belt for Magenta in full color mode for Thick 2 and fine.					
011	Image Transfer: Thick 2 & FINE: C	*ENG	[0 to 80 / 12 / 1 μA]			
	Adjusts the current for the image transfer belt for Cyan in full color mode for Thick 2 and fine.					
012	Image Transfer: Thick 2 & FINE: Y	*ENG	[0 to 80 / 12 / 1 μA]			
012	Adjusts the current for the image transfer belt for Yellow in full color mode for Thick 2 and fine.					

	[Common: LL]			
2381	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2351 and SP2357 are multiplied by these SP values.			
001	Image Transfer: Plain	*ENG	[10 to 250 / 70 / 5%/step]	
002	Image Transfer: Thick 1	*ENG	[10 to 250 / 80 / 5%/step]	

00	Image Transfer: Thick 2 & FINE	*ENG	Not used
00	Image Transfer: P/M Pattern	*ENG	[10 to 250 / 100 / 5%/step] P/M Pattern: When doing process control or automatic line position adjustment.

	[Common: ML]				
2382	Adjusts the environment coefficient for each mode. When the environment detected as ML, SP2351 and SP2357 are multiplied by these SP values.				
001	Image Transfer: Plain	*ENG	[10 to 250 / 90 / 5%/step]		
002	Image Transfer: Thick 1	*ENG	[10 to 250 / 90 / 5%/step]		
003	Image Transfer: Thick 2 & FINE	*ENG	Not used		
004	Image Transfer: P/M Pattern	*ENG	[10 to 250 / 100 / 5%/step] P/M Pattern: When doing the process control or automatic line position adjustment.		

	[Common: MM]				
2383	Adjusts the environment coefficient for each mode. When the environment detected as MM, SP2351 and SP2357 are multiplied by these SP values.				
001	Image Transfer: Plain	*ENG	[10 to 250 / 100 / 5%/step]		
002	Image Transfer: Thick 1	*ENG	[10 to 250 / 100 / 5%/step]		
003	Image Transfer: Thick 2 & FINE	*ENG	Not used		
004	Image Transfer: P/M Pattern	*ENG	[10 to 250 / 100 / 5%/step] P/M Pattern: When doing the process control or automatic line position		

	adjustment
	adjustment.

	[Common: MH]			
2384	Adjusts the environment coefficient for each mode. When the environment detected as MH, SP2351 and SP2357 are multiplied by these SP values.			
001	Image Transfer: Plain *ENG		[10 to 250 / 90 / 5%/step]	
002	Image Transfer: Thick 1	*ENG	[10 to 250 / 90 / 5%/step]	
003	Image Transfer: Thick 2 & FINE		Not used	
004	Image Transfer: P/M Pattern	*ENG	[10 to 250 / 100 / 5%/step] P/M Pattern: When doing the process control or automatic line position adjustment.	

	[Common: HH]				
2385	Adjusts the environment coefficient for each mode. When the environment detected as HH, SP2351 and SP2357 are multiplied by these SP values.				
001	Image Transfer: Plain	*ENG	[10 to 250 / 80 / 5%/step]		
002	Image Transfer: Thick 1	*ENG	[10 to 250 / 80 / 5%/step]		
003	Image Transfer: Thick 2 & FINE	*ENG	Not used		
004	Image Transfer: P/M Pattern	*ENG	[10 to 250 / 100 / 5%/step] P/M Pattern: When doing the process control or automatic line position adjustment.		

2401	[Plain: Bias]
2.001	Adjusts the DC voltage of the discharge plate for plain paper.

001	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[0 to 5000 / 1000 / 10 –V/step]
002	Separation DC: Plain (138 mm/s): 2nd Side	*ENG	
003	Separation DC: Fine: 1st Side	*ENG	Not used
004	Separation DC: Fine: 2nd Side	*ENG	

	[Plain: Bias: BW]				
2403	Adjusts the current for the paper transfer roller for plain paper in black-and- mode.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 20 / 1 –µA /step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 130 / 25 / 1 –µA /step]		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

2407	[Plain: Bias: FC]		
2407	Adjusts the current for the paper transfer roller for plain paper in full color mo		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 30 / 1 –µA /step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 130 / 30 / 1 –µA /step]
003	Paper Transfer: FINE: 1st	*ENG	Not used

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	Side	
004	Paper Transfer: FINE: 2nd Side	*ENG

	[Plain: Paper Size Correction]				
2411	-		ent for the paper transfer roller current for 2407 are multiplied by these SP values.		
001	Paper Transfer: Plain (138 mm/s): 1st Side: S1	*ENG			
002	Paper Transfer: Plain (138 mm/s): 2nd Side: S1	*ENG	[100 to 600 / 100 / 5%/step]		
003	Paper Transfer: FINE: 1st Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)		
004	Paper Transfer: FINE: 2nd Side: S1	*ENG			
005	Paper Transfer: Plain (138 mm/s): 1st Side: S2	*ENG	[100 to 600 / 130 / 5%/step]		
006	Paper Transfer: Plain (138 mm/s): 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)		
007	Paper Transfer: FINE: 1st Side: S2	*ENG	Not used		
008	Paper Transfer: FINE: 2nd Side: S2	*ENG			
009	Paper Transfer: Plain (138 mm/s): 1st Side: S3	*ENG	[100 to 600 / 160 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)		
010	Paper Transfer: Plain (138 mm/s): 2nd Side: S3	*ENG	[100 to 600 / 200 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)		
011	Paper Transfer: FINE: 1st	*ENG	Not used		

Service Tables

	Side: S3			
012	Paper Transfer: FINE: 2nd Side: S3	*ENG		
013	Paper Transfer: Plain (138 mm/s): 1st Side: S4	*ENG	[100 to 600 / 220 / 5%/step]	
014	Paper Transfer: Plain (138 mm/s): 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)	
015	Paper Transfer: FINE: 1st Side: S4	*ENG	Not used	
016	Paper Transfer: FINE: 2nd Side: S4	*ENG		
017	Paper Transfer: Plain (138 mm/s): 1st Side: S5	*ENG	[100 to 600 / 240 / 5%/step]	
018	Paper Transfer: Plain (138 mm/s): 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)	
019	Paper Transfer: FINE: 1st Side: S5	*ENG	Not used	
020	Paper Transfer: FINE: 2nd Side: S5	*ENG		

	[Plain: Leading Edge Correction] Plain Paper: Leading Edge Correction			
2421	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2403 and SP2407 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 400 / 150 / 5%/step]	

Service Tables

003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2421	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2401 is multiplied by these SPs values.		
005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 400 / 100 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Plain: Switch Timing: Lead. Edge]			
2422	Adjusts the bias/ voltage switch timing of the paper transfer roller/ disc plate at the paper leading edge between the erase margin area and the area.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 30 / 0 / 2 mm/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 30 / 2 0 / 2 mm/step]	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		

005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Plain: Trailing Edge Correction] Plain Paper: Trailing Edge Correction			
Adjusts the correction coefficient to the paper transfer roller current for the trailing edge in each mode. SP2403 and SP2407 are multiplied by thes values.				
 The paper trailing edge area can be adjusted with SP2424. 				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		

	[Plain: Switch Timing: Trail. Edge]		
Adjusts the bias/voltage switch timing of the paper transfer roller/disc at the paper trailing edge between the erase margin area and the im			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]

002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	

	[Plain: LL] Plain Paper: LL Environment Coefficient Adjustment			
2431	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2403 and SP2407 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[10 to 250 / 90 / 5%/step]	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		
2431	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2401 is multiplied by these SP values.			
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]	
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG		
007	Separation DC: FINE: 1st Side	*ENG	Not used	
008	Separation DC: FINE: 2nd Side	*ENG		

	[Plain: ML] Plain Paper: ML Environment Coefficient Adjustment			
2432	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2403 and SP2407 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		
2432	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2401 is multiplied by these SP values.			
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]	
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 170 / 5%/step]	
007	Separation DC: FINE: 1st Side	*ENG	Not used	
008	Separation DC: FINE: 2nd Side	*ENG		

	[Plain: MM] Plain Paper: MM Environment Coefficient Adjustment			
2433	-	nment coefficient for each mode. When the environment is SP2403 and SP2407 are multiplied by these SP values.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]	
002	Paper Transfer: Plain	*ENG		

Service Tables

		r	
	(138 mm/s): 2nd Side		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2433	Adjusts the environment co detected as MM, SP2401 i		t for each mode. When the environment is lied by these SP values.
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 140 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Plain: MH] Plain Paper: MH Environment Coefficient Adjustment			
2434	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2403 and SP2407 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		
2434	Adjusts the environment coefficient for each mode. When the environment is			

	detected as MH, SP2401 is multiplied by these SP values.		
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 150 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 90 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Plain: HH] Plain Paper: HH Environment Coefficient Adjustment Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2403 and SP2407 are multiplied by these SP values.		
2435			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2435	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2401 is multiplied by these SP values.		
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st	*ENG	Not used

	Side	
008	Separation DC: FINE: 2nd Side	*ENG

2451	[Thin: Bias]			
	Adjusts the DC voltage of the discharge plate for thin paper.			
001	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[0 to 5000 / 1000 / 10 –V/step]	
002	Separation DC: Plain (138 mm/s): 2nd Side	*ENG	[0 to 5000 / 1500 / 10 –V/step]	
003	Separation DC: Fine: 1st Side	*ENG	Not used	
004	Separation DC: Fine: 2nd Side	*ENG		

	[Thin: Bias: BW]		
2453	Adjusts the current for the paper transfer roller for thin paper in black-and mode.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 20 / 1 –µA /step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 130 / 25 / 1 –µA /step]
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	Not used

2457	[Thin: Bias: FC]

	Adjusts the current for the paper transfer roller for thin paper in full color mode.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 30 / 1 –µA /step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 130 / 30 / 1 –µA /step]
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	Not used

	[Thin: Paper Size Correction]				
2461	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2453 and SP2457 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)		
003	Paper Transfer: FINE: 1st Side: S1	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side: S1	*ENG			
005	Paper Transfer: Plain (138 mm/s): 1st Side: S2	*ENG	[100 to 600 / 130 / 5%/step]		
006	Paper Transfer: Plain (138 mm/s): 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)		
007	Paper Transfer: FINE: 1st Side: S2	*ENG	Not used		
008	Paper Transfer: FINE:	*ENG			

Service Tables

	2nd Side: S2		
009	Paper Transfer: Plain (138 mm/s): 1st Side: S3	*ENG	[100 to 600 / 160 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)
010	Paper Transfer: Plain (138 mm/s): 2nd Side: S3	*ENG	[100 to 600 / 200 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)
011	Paper Transfer: FINE: 1st Side: S3	*ENG	Not used
012	Paper Transfer: FINE: 2nd Side: S3	*ENG	
013	Paper Transfer: Plain (138 mm/s): 1st Side: S4	*ENG	[100 to 600 / 220 / 5%/step]
014	Paper Transfer: Plain (138 mm/s): 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)
015	Paper Transfer: FINE: 1st Side: S4	*ENG	Not used
016	Paper Transfer: FINE: 2nd Side: S4	*ENG	
017	Paper Transfer: Plain (138 mm/s): 1st Side: S5	*ENG	[100 to 600 / 240 / 5%/step]
018	Paper Transfer: Plain (138 mm/s): 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)
019	Paper Transfer: FINE: 1st Side: S5	*ENG	Not used
020	Paper Transfer: FINE: 2nd Side: S5	*ENG	

2471	[Thin: Leading Edge Correction] Thin Paper: Leading Edge Correction
	Adjusts the correction to the paper transfer roller current at the paper leading

	edge in each mode. SP2453 and SP2457 are multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2472.		
	I ne paper leading	edge a	rea can be adjusted with SP2472.
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2471	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2451 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2472.		
005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 400 / 100 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Thin: Switch Timing: Lead. Edge]		
2472	Adjusts the bias/ voltage switch timing of the paper transfer roller/ discharge plate at the paper leading edge between the erase margin area and the image area.		
001	Paper Transfer: Plain	*ENG	[0 to 30 / 0 / 2 mm/step]

	(138 mm/s): 1st Side		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Thin: Trailing Edge Correction] Thin Paper: Trailing Edge Correction			
Adjusts the correction coefficient to the paper transfer roller current f2473trailing edge in each mode. SP2453 and SP2457 are multiplied by f				
	values.			
	 The paper trailing edge area can be adjusted with SP2474. 			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE:	*ENG		

2nd Side		
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	[Thin: Switch Timing: Trail. Edge]		
2474	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge at the paper trailing edge between the erase margin area and the image		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	

	[Thin: LL] Thin Paper: LL	Environ	ment Coefficient Adjustment
2481	Adjusts the environment coefficient for each mode. When the environment detected as LL, SP2453 and SP2457 are multiplied by these SP values.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	
004	Paper Transfer: FINE: 2nd Side	*ENG	
2481	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2451 is multiplied by these SP values.		
005	Separation DC: Plain	*ENG	[10 to 250 / 200 / 5%/step]

	(138 mm/s): 1st Side		
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Thin: ML] Thin Paper: ML	. Enviro	nment Coefficient Adjustment
2482	Adjusts the environment coefficient for each mode. When the environmen detected as ML, SP2453 and SP2457 are multiplied by these SP values.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2482	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2451 is multiplied by these SP values.		
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 170 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE:	*ENG	

2nd Side		
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	[Thin: MM] Thin Paper: MI	M Enviro	onment Coefficient Adjustment
2483 Adjusts the environment coefficient for each mode. When the end detected as MM, SP2453 and SP2457 are multiplied by these S			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2483	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2451 is multiplied by these SP values.		
005	Separation DC: Thin: 1st Side	C: Thin: 1st *ENG [10 to 250 / 200 / 5%/step]	
006	Separation DC: Thin: 2nd Side:	*ENG	[10 to 250 / 140 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Thin: MH] Thin Paper: MH Environment Coefficient Adjustment			
2484	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2453 and SP2457 are multiplied by these SP values.			
001	Paper Transfer: Plain *ENG [10 to 250 / 110 / 5%/step]			

	(138 mm/s): 1st Side			
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		
2484	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2451 is multiplied by these SP values.			
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 150 / 5%/step]	
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 90 / 5%/step]	
007	Separation DC: FINE: 1st Side	*ENG	Not used	
008	Separation DC: FINE: 2nd Side	*ENG		

	[Thin: HH] Thin Paper: HH Environment Coefficient Adjustment			
2485	Adjusts the environment coefficient for each mode. When the environment detected as HH, SP2453 and SP2457 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE:	*ENG		

	2nd Side			
2485	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2451 is multiplied by these SP values.			
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]	
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG		
007	Separation DC: FINE: 1st Side	*ENG	Not used	
008	Separation DC: FINE: 2nd Side	*ENG		

2501	[Thick 1: Bias]			
2001	Adjusts the DC voltage of the discharge plate for thick 1 paper.			
001	Separation DC: Thick 1 (138 mm/s): 1st Side	*ENG	[0 to 5000 / 0 / 10 –V/step]	
002	Separation DC: Thick 1 (138 mm/s): 2nd Side	*ENG		
003	Separation DC: Fine: 1st Side	*ENG	Not used	
004	Separation DC: Fine: 2nd Side	*ENG		

	[Thick 1: Bias: BW]				
2502	Adjusts the current for the paper transfer roller for thick 1 paper in black-and-white mode.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 130 / 12 / 1 –µA /step]		

002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	[0 to 130 / 12 / 1 –µA /step]
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	Not used

		[Thick 1: Bias: FC]				
250	07	Adjusts the current for the paper transfer roller for thick 1 paper in full color mode.				
	001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 130 / 15 / 1 –µA /step]		
	002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	[0 to 130 / 15 / 1 –µA /step]		
	003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
	004	Paper Transfer: FINE: 2nd Side	*ENG	Not used		

	[Thick 1: Paper Size Correction]			
2511	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2502 and SP2507 are multiplied by these SP values.			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)	
003	Paper Transfer: FINE: 1st	*ENG	Not used	

Service Tables

	Side: S1		
004	Paper Transfer: FINE: 2nd Side: S1	*ENG	
005	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S2	*ENG	[100 to 600 / 150 / 5%/step]
006	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)
007	Paper Transfer: FINE: 1st Side: S2	*ENG	Not used
008	Paper Transfer: FINE: 2nd Side: S2	*ENG	
009	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S3	*ENG	[100 to 600 / 240 / 5%/step]
010	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S3	*ENG	275 mm ≥ S3 size ≥ 210 mm (Paper width)
011	Paper Transfer: FINE: 1st Side: S3	*ENG	Not used
012	Paper Transfer: FINE: 2nd Side: S3	*ENG	
013	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S4	*ENG	[100 to 600 / 370 / 5%/step]
014	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)
015	Paper Transfer: FINE: 1st Side: S4	*ENG	Not used
016	Paper Transfer: FINE: 2nd Side: S4	*ENG	
017	Paper Transfer: Thick 1	*ENG	[100 to 600 / 500 / 5%/step]

Service Tables

	(77 mm/s): 1st Side: S5		
018	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)
019	Paper Transfer: FINE: 1st Side: S5	*ENG	Not used
020	Paper Transfer: FINE: 2nd Side: S5	*ENG	

	[Thick 1: Leading Edge C	orrecti	on] Thick 1 Paper: Leading Edge Correction		
2521	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2502 and SP2507 are multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2522.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
2521	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2501 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2522.				
005	Separation DC: Thick 1 (77 mm/s): 1st Page	*ENG	[0 to 400 / 100 / 5%/step]		
006	Separation DC: Thick 1 (77 mm/s): 2nd Page	*ENG			

007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Thick 1: Switch Timing: Lead. Edge]				
2522	Adjusts the bias/ voltage switch timing of the paper transfer roller/ discharge plate at the paper leading edge between the erase margin area and the image area.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 30 / 0 / 2 mm/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005	Separation DC: Thick 1 (77 mm/s): 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]		
006	Separation DC: Thick 1 (77 mm/s): 2nd Page	*ENG			
007	Separation DC: Fine: 1st Page	*ENG	Not used		
008	Separation DC: Fine: 2nd Page	*ENG			

2523	[Thick 1: Trailing Edge Correction] Thick 1 Paper: Trailing Edge Correction			
2020	Adjusts the correction coefficient to the paper transfer roller current for the paper			

	 trailing edge in each mode. SP2502 and SP2507 are multiplied by these SP values. Note The paper trailing edge area can be adjusted with SP2524. 		
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	

	[Thick 1: Switch Timing: Trail. Edge]			
2524	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge at the paper trailing edge between the erase margin area and the image a			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		

[Thick 1: LL] Thick 1 Paper: LL Environment Coefficient Adjustment			
Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2502 and SP2507 are multiplied by these SP values.			

001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2531	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2501 is multiplied by these SP values.		
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Thick 1: ML] Thick 1 Paper: ML Environment Coefficient Adjustment			
Adjusts the environment coefficient for each mode. When the environment detected as ML, SP2502 and SP2507 are multiplied by these SP values				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	

004	Paper Transfer: FINE: 2nd Side	*ENG	
2532	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2501 is multiplied by these SP values.		
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Thick 1: MM] Thick 1 Paper: MM Environment Coefficient Adjustment Adjusts the environment coefficient for each mode. When the environment detected as MM, SP2502 and SP2507 are multiplied by these SP values.			
2533				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	1st *ENG Not used	Notused	
004	Paper Transfer: FINE: 2nd Side			
2533	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2501 is multiplied by these SP values. Separation DC: Thick 1 (77 mm/s): 1st Side *ENG [10 to 250 / 100 / 5%/step]			
005			[10 to 250 / 100 / 5%/step]	

006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Thick 1: MH] Thick 1 Paper: MH Environment Coefficient Adjustment				
2534	Adjusts the environment coefficient for each mode. When the environment detected as MH, SP2502 and SP2507 are multiplied by these SP values.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
2534	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2501 is multiplied by these SP values.				
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]		
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG			
007	Separation DC: FINE: 1st Side	*ENG	Not used		
008	Separation DC: FINE: 2nd Side	*ENG			

	[Thick 1: HH] Thick 1 Paper: HH Environment Coefficient Adjustment				
2535	2535 Adjusts the environment coefficient for each mode. When the environment detected as HH, SP2502 and SP2507 are multiplied by these SP value				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
2535	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2501 is multiplied by these SP values.				
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]		
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG			
007	Separation DC: FINE: 1st Side	*ENG	Not used		
008	Separation DC: FINE: 2nd Side	*ENG			

2551	[Thick 2: Bias]				
	Adjusts the DC voltage of t	he discl	narge plate for thick 2 paper.		
001	Separation DC: 1st Side	*ENG	[0 to 5000 / 0 / 10 –V/step]		
002	Separation DC: 2nd Side	*ENG			

	[Thick 2: Bias: BW]				
2553	Adjusts the current for the black-and-white mode.	paper tr	ansfer roller for thick 2 paper in		
001	Paper Transfer: 1st Side	*ENG	[0 to 130 / 12 / 1 –µA /step]		
002	Paper Transfer: 2nd Side	*ENG	[0 to 130 / 12 / 1 –µA /step]		

	[Thick 2: Bias: FC]				
2558	Adjusts the current for the mode.	paper tr	ansfer roller for thick 2 paper in full color		
001	Paper Transfer: 1st Side	*ENG	[0 to 130 / 15 / 1 –µA /step]		
002	Paper Transfer: 2nd Side	*ENG	[0 to 130 / 15 / 1 –µA /step]		

	[Thick 2: Paper Size Corr	ection]	tion]		
2561	-	coefficient for the paper transfer roller current for and SP2558 are multiplied by these SP values.			
001	Paper Transfer: 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step]		
002	Paper Transfer: 2nd Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)		
003	Paper Transfer: 1st Side: S2	*ENG	[100 to 600 / 160 / 5%/step]		
004	Paper Transfer: 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)		
005	Paper Transfer: 1st Side: S3	*ENG	[100 to 600 / 260 / 5%/step]		
006	Paper Transfer: 2nd Side: S3	*ENG	275 mm ≥ S3 size ≥ 210 mm (Paper width)		

007	Paper Transfer: 1st Side: S4	*ENG	[100 to 600 / 430 / 5%/step]
008	Paper Transfer: 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)
009	Paper Transfer: 1st Side: S5	*ENG	[100 to 600 / 600 / 5%/step]
010	Paper Transfer: 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)

	[Thick 2: Leading Edge Correction] Thick 2 Paper: Leading Edge Correction				
2571	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2553 and SP2558 are multiplied by these SP values. • The paper leading edge area can be adjusted with SP2572.				
001	Paper Transfer: 1st Side	*ENG	[0 to 400 / 100 / 5%/step]		
002	Paper Transfer: 2nd Side	*ENG			
2571	Adjusts the correction to the discharge plate current at the paper leading edge i each mode. SP2551 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2572.		by these SP values.		
003	Separation DC: 1st Page	*ENG	[0 to 400 / 100 / 5%/step]		
004	Separation DC: 2nd Page	*ENG			

[Thick 2: Switch Timing: Lead. Edge]		:dge]	
2572			ning of the paper transfer roller/ discharge tween the erase margin area and the image
001	Paper Transfer: 1st Side	*ENG	[0 to 30 / 0 / 2 mm/step]

002	Paper Transfer: 2nd Side	*ENG
003	Separation DC: 1st Page	*ENG
004	Separation DC: 2nd Page	*ENG

	[Thick 2: Trailing Edge Correction] Thick 2 Paper: Trailing Edge Correction				
2573	Adjusts the correction to the paper transfer roller current for the paper trailing edge in each mode. SP2553 and SP2558 are multiplied by these SP values.				
001	Paper Transfer: 1st Side	*ENG	[0 to 400 / 100 / 5%/step]		
002	Paper Transfer: 2nd Side	*ENG			

	[Thick 2: Switch Timing:	Trail. E	dge]
2574	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge pla at the paper trailing edge between the erase margin area and the image area		
001	Paper Transfer: 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]
002	Paper Transfer: 2nd Side	*ENG	

[Thick 2: LL] Thick 2 Paper: LL Envi		nvironment Coefficient Adjustment		
2581	-	coefficient for each mode. When the environment is and SP2558 are multiplied by these SP values.		
001	Paper Transfer: 1st Side	*ENG	[10 to 250 / 80 / 5%/step]	
002	Paper Transfer: 2nd Side	*ENG		
2581	-	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2551 is multiplied by these SP values.		
003	Separation DC: 1st Side	*ENG	[10 to 250 / 120 / 5%/step]	

004 Separation DC: 2nd Side	*ENG	
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	[Thick 2: ML] Thick 2 Paper: ML Environment Coefficient Adjustment				
2582	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2553 and SP2558 are multiplied by these SP values.				
001	Paper Transfer: 1st Side	*ENG	[10 to 250 / 90 / 5%/step]		
002	Paper Transfer: 2nd Side	*ENG			
2582	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2551 is multiplied by these SP values.				
003	Separation DC: 1st Page	*ENG	[10 to 250 / 110 / 5%/step]		
004	Separation DC: 2nd Page	*ENG			

	[Thick 2: MM] Thick 2 Paper: MM Environment Coefficient Adjustment				
2583	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2553 and SP2558 are multiplied by these SP values.				
001	Paper Transfer: 1st Side	*ENG	[10 to 250 / 100 / 5%/step]		
002	Paper Transfer: 2nd Side	*ENG			
2583	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2551 is multiplied by these SP values.				
003	Separation DC: 1st Page	*ENG	[10 to 250 / 100 / 5%/step]		
004	Separation DC: 2nd Page	*ENG			

	[Thick 2: MH] Thick 2 Paper: MH Environment Coefficient Adjustment			
2584	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2553 and SP2558 are multiplied by these SP values.			
001	Paper Transfer: 1st Side	*ENG	[10 to 250 / 110 / 5%/step]	

002	Paper Transfer: 2nd Side	*ENG	
2584	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2551 is multiplied by these SP values.		
003	Separation DC: 1st Page	*ENG	[10 to 250 / 90 / 5%/step]
004	Separation DC: 2nd Page	*ENG	

	[Thick 2: HH] Thick 2 Paper: HH Environment Coefficient Adjustment				
2585	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2553 and SP2558 are multiplied by these SP values.				
001	Paper Transfer: 1st Side	*ENG	[10 to 250 / 120 / 5%/step]		
002	Paper Transfer: 2nd Side	*ENG	[
2585	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2551 is multiplied by these SP values.				
003	Separation DC: 1st Page	*ENG	[10 to 250 / 80 / 5%/step]		
004	Separation DC: 2nd Page	*ENG			

2601		[OHP: Bias]				
	Adjusts the DC voltage of the discharge plate for OHP.			narge plate for OHP.		
	001	Separation DC	*ENG	[0 to 5000 / 1500 / 10 –V/step]		

	[OHP: Bias: BW]			
2603	Adjusts the current for the paper transfer roller for OHP in black-and-white mode.			
001	Paper Transfer	*ENG	[0 to 200 / 12 / 1 –µA /step]	

2608 [OHP: Bias: FC]	
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	Adjusts the current for the paper transfer roller for OHP in full color mode.		
001	Paper Transfer	*ENG	[0 to 200 / 15 / 1 –µA /step]

	[OHP: Paper Size Correction]				
2611	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2603 and SP2608 are multiplied by these SP values.				
001	Paper Transfer: S1	*ENG	[100 to 600 / 100 / 5%/step] S1 size ≥ 297 mm (Paper width)		
002	Paper Transfer: S2	*ENG	[100 to 600 / 150 / 5%/step] 297 mm ≥ S2 size ≥ 275 mm (Paper width)		
003	Paper Transfer: S3	*ENG	[100 to 600 / 240 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)		
004	Paper Transfer: S4	*ENG	[100 to 600 / 370 / 5%/step] 210 mm ≥ S4 size ≥ 148 mm (Paper width)		
005	Paper Transfer: S5	*ENG	[100 to 600 / 500 / 5%/step] 148 mm ≥ S5 size (Paper width)		

	[OHP: Leading Edge Correction] OHP: Leading Edge Correction				
2621	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2603 and SP2608 are multiplied by these SP values. Integration of the paper leading edge area can be adjusted with SP2622.				
001	Paper Transfer	*ENG	[0 to 400 / 100 / 5%/step]		
2621	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2601 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2622.				
002	Separation DC	*ENG	[0 to 400 / 100 / 5%/step]		

	[OHP: Switch Timing: Lead. Edge]			
2622	Adjusts the bias/ voltage switch timing of the paper transfer roller/ discharge plate at the paper leading edge between the erase margin area and the image area.			
001	Paper Transfer	*ENG	[0 to 30 / 0 / 2 mm/step]	
002	Separation DC	*ENG		

	[OHP: Trailing Edge Correction] OHP: Trailing Edge Correction			
2623	Adjusts the correction to the paper transfer roller current for the paper trailing edge in each mode. SP2603 and SP2608 are multiplied by these SP values.			
001	Paper Transfer *ENG [0 to 400 / 100 / 5%/step]			

	[OHP: Switch Timing: Trail. Edge]		
2624	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge pla at the paper trailing edge between the erase margin area and the image area		
001	Paper Transfer	*ENG	[–100 to 0 / 0 / 2 mm/step]

	[OHP: LL] OHP: LL Environment Coefficient Adjustment			
2631	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2603 and SP2608 are multiplied by these SP values.			
001	Paper Transfer	*ENG	[10 to 250 / 80 / 5%/step]	
2631	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2601 is multiplied by these SP values.			
002	Separation DC	*ENG	[10 to 250 / 120 / 5%/step]	

	[OHP: ML] OHP: ML Environment Coefficient Adjustment			
2632	Adjusts the environment coefficient for each mode When the environment is detected as ML, SP2603 and SP2608 are multiplied by these SP values.			
001	Paper Transfer	*ENG	[10 to 250 / 90 / 5%/step]	
2632	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2601 is multiplied by these SP values.			
002	Separation DC	*ENG	[10 to 250 / 110 / 5%/step]	

	[OHP: MM] OHP: MM Environment Coefficient Adjustment			
2633	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2603 and SP2608 are multiplied by these SP values.			
001	Paper Transfer	*ENG	[10 to 250 / 100 / 5%/step]	
2633	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2601 is multiplied by these SP values.			
002	Separation DC	*ENG	[10 to 250 / 100 / 5%/step]	

	[OHP: MH] OHP: MH Environment Coefficient Adjustment			
2634	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2603 and SP2608 are multiplied by these SP values.			
001	Paper Transfer	*ENG	[10 to 250 / 110 / 5%/step]	
2634	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2601 is multiplied by these SP values.			
002	Separation DC	*ENG	[10 to 250 / 90 / 5%/step]	

	[OHP: HH] OHP Paper: HH Environment Coefficient Adjustment
2635	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2603 and SP2608 are multiplied by these SP values.

	001	Paper Transfer	*ENG	[10 to 250 / 120 / 5%/step]
2635	5	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2601 is multiplied by these SP values.		
	002	Separation DC	*ENG	[10 to 250 / 80 / 5%/step]

2650	[Thick 3: Bias]		
Adjusts the DC voltage of the discharge		narge plate for thick paper 3.	
001	Separation DC: Thick 3: 1st Side	*ENG	[0 to 5000 / 0 / 10 –V/step]
002	Separation DC: Thick 3: 2nd Side	*ENG	

	[Thick 3: Bias: BW]				
2651	Adjusts the current for the paper transfer roller for thick paper 3 in black-and-white mode.				
001	Paper Transfer: Thick 3: 1st Side	*ENG	[0 to 130 / 12 / 1 –µA /step]		
002	Paper Transfer: Thick 3: 2nd Side	*ENG	[0 to 130 / 12 / 1 –µA /step]		

	[Thick 3: Bias: FC]				
2652	Adjusts the current for the paper transfer roller for thick paper 3 in full color mode.				
001	Paper Transfer: Thick 3: 1st Side	*ENG	[0 to 130 / 15 / 1 –µA /step]		
002	Paper Transfer: Thick 3: 2nd Side	*ENG	[0 to 130 / 15 / 1 –µA /step]		

	[Thick 3: Paper Size Correction]			
2653	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2651 and SP2652 are multiplied by these SP values.			
001	Paper Transfer: Thick 3: 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step] S1 size ≥ 297 mm (Paper width)	
002	Paper Transfer: Thick 3: 1st Side: S2	*ENG	[100 to 600 / 160 / 5%/step] 297 mm ≥ S2 size ≥ 275 mm (Paper width)	
003	Paper Transfer: Thick 3: 1st Side: S3	*ENG	[100 to 600 / 260 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)	
004	Paper Transfer: Thick 3: 1st Side: S4	*ENG	[100 to 600 / 430 / 5%/step] 210 mm ≥ S4 size ≥ 148 mm (Paper width)	
005	Paper Transfer: Thick 3: 1st Side: S5	*ENG	[100 to 600 / 600 / 5%/step] 148 mm ≥ S5 size (Paper width)	
006	Paper Transfer: Thick 3: 2nd Side: S1	*ENG	[100 to 600 / 100 / 5%/step] S1 size ≥ 297 mm (Paper width)	
007	Paper Transfer: Thick 3: 2nd Side: S2	*ENG	[100 to 600 / 160 / 5%/step] 297 mm ≥ S2 size ≥ 275 mm (Paper width)	
008	Paper Transfer: Thick 3: 2nd Side: S3	*ENG	[100 to 600 / 260 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)	
009	Paper Transfer: Thick 3: 2nd Side: S4	*ENG	[100 to 600 / 430 / 5%/step] 210 mm ≥ S4 size ≥ 148 mm (Paper width)	
010	Paper Transfer: Thick 3: 2nd Side: S5	*ENG	[100 to 600 / 600 / 5%/step] 148 mm ≥ S5 size (Paper width)	

	[Thick 3: Leading Edge Correction] Thick 3 Paper: Leading Edge Correction
2654	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2651 and SP2652 are multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2655.

001	Paper Transfer: Thick 3: 1st Side	*ENG	[0 to 400 / 100 / 5%/step]
002	Separation DC: Thick 3: 1st Page	*ENG	
2654	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2650 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2655. 		
003	Paper Transfer: Thick 3: 2nd Side	*ENG	[0 to 400 / 100 / 5%/step]
004	Separation DC: Thick 3: 2nd Page	*ENG	

	[Thick 3: Switch Timing: Lead. Edge]			
2655	Adjusts the bias/ voltage switch timing of the paper transfer roller/ discharge plate at the paper leading edge between the erase margin area and the imag area.			
001	Paper Transfer: Thick 3: 1st Side	*ENG		
002	Separation DC: Thick 3: 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]	
003	Paper Transfer: Thick 3: 2nd Side	*ENG		
004	Separation DC: Thick 3: 2nd Page	*ENG		

	[Thick 3: Trailing Edge Correction] Thick 3 Paper: Trailing Edge Correction
2656	Adjusts the correction to the paper transfer roller current for the paper trailing edge in each mode. SP2651 and SP2652 are multiplied by these SP values.

	NoteThe paper trailing	edge ar	ea can be adjusted with SP2657.
00	Paper Transfer: Thick 3: 1st Side	*ENG	[0 to 400 / 100 / 5%/step]
00	Paper Transfer: Thick 3: 2nd Side	*ENG	

	[Thick 3: Switch Timing: Trail. Edge]			
2657	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge plat at the paper trailing edge between the erase margin area and the image area.			
001	Paper Transfer: Thick 3: 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]	
002	Paper Transfer: Thick 3: 2nd Side	*ENG		

	[Thick 3: LL] Thick 3 Paper: LL Environment Coefficient Adjustment			
2658	Adjusts the environment coefficient for each mode. When the environm detected as LL, SP2651 and SP2652 are multiplied by these SP values			
001	Paper Transfer: Thick 3: *ENG [10 to 250 / 80 / 5%/step] 1st Side *ENG *ENG [10 to 250 / 80 / 5%/step]			
002	Separation DC: Thick 3: 1st Side	*ENG	[10 to 250 / 120 / 5%/step]	
2658	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2650 is multiplied by these SP values.			
003	Paper Transfer: Thick 3: 2nd Side*ENG[10 to 250 / 80 / 5%/step]			
004	Separation DC: Thick 3: 2nd Side:	*ENG	[10 to 250 / 120 / 5%/step]	

	[Thick 3: ML] Thick 3 Paper: ML Environment Coefficient Adjustment			
2659	Adjusts the environment coefficient for each mode When the environment is detected as ML, SP2651 and SP2652 are multiplied by these SP values.			
001	Paper Transfer: Thick 3: 1st Side	*ENG	[10 to 250 / 90 / 5%/step]	
002	Separation DC: Thick 3: 1st Side	*ENG	[10 to 250 / 110 / 5%/step]	
2659	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2650 is multiplied by these SP values.			
003	Paper Transfer: Thick 3: 2nd Side *ENG [10 to 250 / 90 / 5%/step]			
004	Separation DC: Thick 3: 2nd Side:	*ENG	[10 to 250 / 110 / 5%/step]	

	[Thick 3: MM] Thick 3 Paper: MM Environment Coefficient Adjustment			
2660	Adjusts the environment coefficient for each mode. When the environm detected as MM, SP2651 and SP2652 are multiplied by these SP value			
001	Paper Transfer: Thick 3: *ENG [10 to 250 / 100 / 5%/step] 1st Side *ENG			
002	Separation DC: Thick 3: 1st Side	*ENG	[10 to 250 / 100 / 5%/step]	
2660	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2650 is multiplied by these SP values.			
003	Paper Transfer: Thick 3: 2nd Side *ENG [10 to 250 / 100 / 5%/step]			
004	Separation DC: Thick 3: 2nd Side:	*ENG	[10 to 250 / 100 / 5%/step]	

	[Thick 3: MH] Thick 3 Pap	er: MH	Environment Coefficient Adjustment	
2661	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2651 and SP2652 are multiplied by these SP values.			
001	Paper Transfer: Thick 3: 1st Side	*ENG	[10 to 250 / 110 / 5%/step]	
002	Separation DC: Thick 3: 1st Side	*ENG	[10 to 250 / 90 / 5%/step]	
2661	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2650 is multiplied by these SP values.			
003	Paper Transfer: Thick 3: 2nd Side	*ENG	[10 to 250 / 110 / 5%/step]	
004	Separation DC: Thick 3: 2nd Side:	*ENG	[10 to 250 / 90 / 5%/step]	

	[Thick 3: HH] Thick 3 Paper: HH Environment Coefficient Adjustment				
2662	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2651 and SP2652 are multiplied by these SP values.				
001	Paper Transfer: Thick 3: 1st Side *ENG [10 to 250 / 120 / 5%/step]				
002	Separation DC: Thick 3: 1st Side	*ENG [[10 to 250 / 80 / 5%/step]			
2662	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2650 is multiplied by these SP values.				
003	Paper Transfer: Thick 3: 2nd Side*ENG[10 to 250 / 120 / 5%/step]				
004	Separation DC: Thick 3: 2nd Side:	*ENG	[10 to 250 / 80 / 5%/step]		

2751	[Special 1: Bias]			
	Adjusts the DC voltage of the discharge plate for special paper 1.			
001	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[0 to 5000 / 1000 / 10 –V/step]	
002	Separation DC: Plain (138 mm/s): 2nd Side	*ENG	[0 to 5000 / 1500 / 10 –V/step]	
003	Separation DC: Fine: 1st Side	*ENG	Not used	
004	Separation DC: Fine: 2nd Side	*ENG		

2753	[Special 1: Bias: BW]				
	Adjusts the current for the paper transfer roller for special paper 1 in black-and-white mode.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 20 / 1 –μΑ /step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

	[Special 1: Bias: FC]			
2757	Adjusts the current for the mode.	ansfer roller for special paper 1 in full color		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 30 / 1 –μA /step]	

21-Apr-2006

002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	

	[Special 1: Paper Size Co	orrectio	n]		
2761	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2753 and SP2757 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)		
003	Paper Transfer: FINE: 1st Side: S1	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side: S1	*ENG			
005	Paper Transfer: Plain (138 mm/s): 1st Side: S2	*ENG	[100 to 600 / 130 / 5%/step]		
006	Paper Transfer: Plain (138 mm/s): 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)		
007	Paper Transfer: FINE: 1st Side: S2	*ENG	Not used		
008	Paper Transfer: FINE: 2nd Side: S2	*ENG			
009	Paper Transfer: Plain (138 mm/s): 1st Side: S3	*ENG	[100 to 600 / 160 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)		

010	Paper Transfer: Plain (138 mm/s): 2nd Side: S3	*ENG	[100 to 600 / 200 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)
011	Paper Transfer: FINE: 1st Side: S3	*ENG	Not used
012	Paper Transfer: FINE: 2nd Side: S3	*ENG	
013	Paper Transfer: Plain (138 mm/s): 1st Side: S4	*ENG	[100 to 600 / 220 / 5%/step]
014	Paper Transfer: Plain (138 mm/s): 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)
015	Paper Transfer: FINE: 1st Side: S4	*ENG	Not used
016	Paper Transfer: FINE: 2nd Side: S4	*ENG	
017	Paper Transfer: Plain (138 mm/s): 1st Side: S5	*ENG	[100 to 600 / 240 / 5%/step]
018	Paper Transfer: Plain (138 mm/s): 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)
019	Paper Transfer: FINE: 1st Side: S5	*ENG	Not used
020	Paper Transfer: FINE: 2nd Side: S5	*ENG	

	[Special 1: Leading Edge Correction] Special 1 Paper: Leading Edge Correction
2771	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2753 and SP2757 are multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2772.

001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 400 / 150 / 5%/step]
003	Paper Transfer: FINE: 1st Side	side *ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2771	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2751 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2772.		by these SP values.
005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 400 / 100 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Special 1: Switch Timing: Lead. Edge]			
2772 Adjusts the bias/ voltage switch timing of the paper transfer rol plate at the paper leading edge between the erase margin are area.		o , , , o		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 30 / 0 / 2 mm/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 30 / 20 / 2 mm/step]	

003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Special 1: Trailing Edge Correction	Correc	ion] Special 1 Paper: Trailing Edge		
2773	Adjusts the correction to the paper transfer roller current for the paper trailing edge in each mode. SP2753 and SP2757 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

2774	[Special 1: Switch Timing: Trail. Edge]
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	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge plate at the paper trailing edge between the erase margin area and the image area.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	

	[Special 1: LL] Special 1 F	Paper: L	L Environment Coefficient Adjustment		
2781	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2753 and SP2757 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[10 to 250 / 90 / 5%/step]		
003	Paper Transfer: FINE: 1st Side	*ENG Not used	Not used		
004	Paper Transfer: FINE: 2nd Side				
2781	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2751 is multiplied by these SP values.				
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]		
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG			

C	007	Separation DC: FINE: 1st Side	*ENG	Not used
C	800	Separation DC: FINE: 2nd Side	*ENG	

	[Special 1: ML] Special 1 Paper: ML Environment Coefficient Adjustment				
2782	2	pefficient for each mode When the environment is nd SP2757 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
2782	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2751 is multiplied by these SP values.				
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]		
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 170 / 5%/step]		
007	Separation DC: FINE: 1st Side	*ENG	Not used		
008	Separation DC: FINE: 2nd Side	*ENG			

2103

[Special 1: MM] Special 1 Paper: MM Environment Coefficient Adjustment

	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2753 and SP2757 are multiplied by these SP values.		
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2783	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2751 is multiplied by these SP values.		
	•		
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]
005	Separation DC: Plain	*ENG *ENG	[10 to 250 / 200 / 5%/step] [10 to 250 / 140 / 5%/step]
	Separation DC: Plain (138 mm/s): 1st Side Separation DC: Plain		

	[Special 1: MH] Special 1 Paper: MH Environment Coefficient Adjustment			
2784	Adjusts the environment coefficient for each mode. When the environment i detected as MH, SP2753 and SP2757 are multiplied by these SP values.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		

Service Tables

003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2784	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2751 is multiplied by these SP values.		
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 150 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 90 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Special 1: HH] Special 1 Paper: HH Environment Coefficient Adjustment				
2785	Adjusts the environment coefficient for each mode. When the environment detected as HH, SP2753 and SP2757 are multiplied by these SP value				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
2785	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2751 is multiplied by these SP values.				

005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

2801	[Special 2: Bias]			
2001	Adjusts the DC voltage of the discharge plate for special paper 2.			
001	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[0 to 5000 / 1000 / 10 –V/step]	
002	Separation DC: Plain (138 mm/s): 2nd Side	*ENG	[0 to 5000 / 1500 / 10 –V/step]	
003	Separation DC: Fine: 1st Side	*ENG	Not used	
004	Separation DC: Fine: 2nd Side	*ENG		

	[Special 2: Bias: BW]			
2803	Adjusts the current for the paper transfer roller for special paper 2 in black-and-white mode.			
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 20 / 1 –μΑ /step]	
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st	*ENG	Not used	

21-Apr-2006

	Side	
004	Paper Transfer: FINE: 2nd Side	*ENG

	[Special 2: Bias: FC]				
2807	Adjusts the current for the paper transfer roller for special paper 2 in full mode.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 130 / 30 / 1 –μΑ /step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

	[Special 2: Paper Size Correction]				
2811	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2803 and SP2807 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)		
003	Paper Transfer: FINE: 1st Side: S1	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side: S1	*ENG			
005	Paper Transfer: Plain	*ENG	[100 to 600 / 130 / 5%/step]		

Service Tables

	(138 mm/s): 1st Side: S2		
006	Paper Transfer: Plain (138 mm/s): 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)
007	Paper Transfer: FINE: 1st Side: S2	*ENG	Not used
008	Paper Transfer: FINE: 2nd Side: S2	*ENG	
009	Paper Transfer: Plain (138 mm/s): 1st Side: S3	*ENG	[100 to 600 / 160 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)
010	Paper Transfer: Plain (138 mm/s): 2nd Side: S3	*ENG	[100 to 600 / 200 / 5%/step] 275 mm ≥ S3 size ≥ 210 mm (Paper width)
011	Paper Transfer: FINE: 1st Side: S3	*ENG	Not used
012	Paper Transfer: FINE: 2nd Side: S3	*ENG	
013	Paper Transfer: Plain (138 mm/s): 1st Side: S4	*ENG	[100 to 600 / 220 / 5%/step]
014	Paper Transfer: Plain (138 mm/s): 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)
015	Paper Transfer: FINE: 1st Side: S4	*ENG	Not used
016	Paper Transfer: FINE: 2nd Side: S4	*ENG	
017	Paper Transfer: Plain (138 mm/s): 1st Side: S5	*ENG	[100 to 600 / 240 / 5%/step]
018	Paper Transfer: Plain (138 mm/s): 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)
019	Paper Transfer: FINE: 1st	*ENG	Not used

	Side: S5	
020	0 Paper Transfer: FINE: 2nd Side: S5	*ENG

2814	[Gear Phase Adjustment]			
001 Bk - M Gear *ENG [-180 to 180 / 0 / 5 deg/step]				
Adjusts the phases of the black drum gear and the color drum gear.				

2815	[Line Speed Hold Time]		
001	20 from 77mm/sec	*ENG	[5 to 200 / 100 / 5 msec/step]
001	DFU		

2816	[Start-up Time Adjustment]			
001	Low Speed (to 77mm)	*ENG	[5 to 200 / 100 / 5 msec/step]	
002	High Speed (77mm from)	*ENG	[5 to 200 / 50 / 5 msec/step]	

	[Special 2: Leading Edge Correction] Special 2 Paper: Leading Edge Correction				
 Adjusts the correction to the paper transfer roller current at the paper edge in each mode. SP2803 and SP2807 are multiplied by these S Note The paper leading edge area can be adjusted with SP282 					
001	Paper Transfer: Plain *ENG [0 to 400 / 100 / 5%/step] (138 mm/s): 1st Side *ENG [0 to 400 / 100 / 5%/step]				
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 400 / 150 / 5%/step]		

Service Tables

003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
2821	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2801 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2822.		by these SP values.
005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 400 / 100 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Special 2: Switch Timing: Lead. Edge]				
2822	Adjusts the bias/ voltage switch timing of the paper transfer roller/ dischar plate at the paper leading edge between the erase margin area and the ir area.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 30 / 0 / 2 mm/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[0 to 30 / 20 / 2 mm/step]		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

005	Separation DC: Plain (138 mm/s): 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]
006	Separation DC: Plain (138 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Special 2: Trailing Edge Correction] Special 2 Paper: Trailing Edge Correction				
2823	Adjusts the correction to the paper transfer roller current for the paper trail edge in each mode. SP2803 and SP2807 are multiplied by these SP valu Note The paper trailing edge area can be adjusted with SP2824.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

	[Special 2: Switch Timing: Trail. Edge]			
2824	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge at the paper trailing edge between the erase margin area and the image			
001	Paper Transfer: Plain (138 mm/s): 1st Side*ENG[-100 to 0 / 0 / 2 mm/step]		[–100 to 0 / 0 / 2 mm/step]	

21-Apr-2006

002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	

	[Special 2: LL] Special 2 Paper: LL Environment Coefficient Adjustment				
2831	Adjusts the environment coefficient for each mode. When the environment detected as LL, SP2803 and SP2807 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG	[10 to 250 / 90 / 5%/step]		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2801 is multiplied by these SP values.				
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]		
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG			
007	Separation DC: FINE: 1st Side	*ENG	Not used		
008	Separation DC: FINE: 2nd Side	*ENG			

	[Special 2: ML] Special 2 Paper: ML Environment Coefficient Adjustment				
2832	Adjusts the environment coefficient for each mode When the environment detected as ML, SP2803 and SP2807 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2801 is multiplied by these SP values.				
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]		
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 170 / 5%/step]		
007	Separation DC: FINE: 1st Side	*ENG	Not used		
008	Separation DC: FINE: 2nd Side	*ENG			

	[Special 2: MM] Special 2 Paper: MM Environment Coefficient Adjustment				
2833	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2803 and SP2807 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]		
002	Paper Transfer: Plain	*ENG			

Service Tables

	(138 mm/s): 2nd Side		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
005-008	Adjusts the environment co detected as MM, SP2801 i		t for each mode. When the environment is lied by these SP values.
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 200 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 140 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Special 2: MH] Special 2 Paper: MH Environment Coefficient Adjustment				
2834	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2803 and SP2807 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005-008	Adjusts the environment coefficient for each mode. When the environment is				

	detected as MH, SP2801 is multiplied by these SP values.		
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 150 / 5%/step]
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG	[10 to 250 / 90 / 5%/step]
007	Separation DC: FINE: 1st Side	*ENG	- Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Special 2: HH] Special 2 Paper: HH Environment Coefficient Adjustment				
2835	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2803 and SP2807 are multiplied by these SP values.				
001	Paper Transfer: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]		
002	Paper Transfer: Plain (138 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2801 is multiplied by these SP values.				
005	Separation DC: Plain (138 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]		
006	Separation DC: Plain (138 mm/s): 2nd Side:	*ENG			
007	Separation DC: FINE: 1st	*ENG	Not used		

21-Apr-2006

008	*El	NG

2851	[Special 3: Bias]				
2001	Adjusts the DC voltage of the discharge plate for special paper 3.				
001	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 5000 / 0 / 10 –V/step]		
002	Separation DC: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Separation DC: Fine: 1st Side	*ENG	Not used		
004	Separation DC: Fine: 2nd Side	*ENG			

	[Special 3: Bias: BW]				
2852	Adjusts the current for the paper transfer roller for special paper 3 in black-and-white mode.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 130 / 12 / 1 –μΑ /step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			

2857	[Special 3: Bias: FC]
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	Adjusts the current for the paper transfer roller for special paper 3 in full color mode.			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 130 / 15 / 1 –μΑ /step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		

	[Special 3: Paper Size Correction]				
2861	Adjusts the size correction coefficient for the paper transfer roller current for each paper size. SP2852 and SP2857 are multiplied by these SP values.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S1	*ENG	[100 to 600 / 100 / 5%/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S1	*ENG	S1 size ≥ 297 mm (Paper width)		
003	Paper Transfer: FINE: 1st Side: S1	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side: S1	*ENG			
005	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S2	*ENG	[100 to 600 / 150 / 5%/step]		
006	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S2	*ENG	297 mm ≥ S2 size ≥ 275 mm (Paper width)		
007	Paper Transfer: FINE: 1st Side: S2	*ENG	Not used		

Service Tables

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008	Paper Transfer: FINE: 2nd Side: S2	*ENG		
009	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S3	*ENG	[100 to 600 / 240 / 5%/step]	
010	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S3	*ENG	275 mm ≥ S3 size ≥ 210 mm (Paper width)	
011	Paper Transfer: FINE: 1st Side: S3	*ENG	Not used	
012	Paper Transfer: FINE: 2nd Side: S3	*ENG		
013	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S4	*ENG	[100 to 600 / 370 / 5%/step]	
014	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S4	*ENG	210 mm ≥ S4 size ≥ 148 mm (Paper width)	
015	Paper Transfer: FINE: 1st Side: S4	*ENG	Not used	
016	Paper Transfer: FINE: 2nd Side: S4	*ENG		
017	Paper Transfer: Thick 1 (77 mm/s): 1st Side: S5	*ENG	[100 to 600 / 500 / 5%/step]	
018	Paper Transfer: Thick 1 (77 mm/s): 2nd Side: S5	*ENG	148 mm ≥ S5 size (Paper width)	
019	Paper Transfer: FINE: 1st Side: S5	*ENG	Not used	
020	Paper Transfer: FINE: 2nd Side: S5	*ENG		

2871	[Special 3: Leading Edge Correction] Special 3 Paper: Leading Edge					
	Correction					

	Adjusts the correction to the paper transfer roller current at the paper leading edge in each mode. SP2852 and SP2857 are multiplied by these SP values.		
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
005-008	Adjusts the correction to the discharge plate current at the paper leading edge in each mode. SP2851 is multiplied by these SP values. Note The paper leading edge area can be adjusted with SP2872.		
005	Separation DC: Thick 1 (77 mm/s): 1st Page	*ENG	[0 to 400 / 100 / 5%/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Special 3: Switch Timing: Lead. Edge]			
2872	Adjusts the bias/ voltage switch timing of the paper transfer roller/ discharge plate at the paper leading edge between the erase margin area and the image area.			

001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 30 / 0 / 2 mm/step]
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
005	Separation DC: Thick 1 (77 mm/s): 1st Page	*ENG	[0 to 30 / 0 / 2 mm/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Page	*ENG	
007	Separation DC: Fine: 1st Page	*ENG	Not used
008	Separation DC: Fine: 2nd Page	*ENG	

	[Special 3: Trailing Edge Correction] Special 3 Paper: Trailing Edge Correction			
2873	Adjusts the correction to the paper transfer roller current for the paper trailing edge in each mode. SP2852 and SP2857 are multiplied by these SP values. Note The paper trailing edge area can be adjusted with SP2874.			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[0 to 400 / 100 / 5%/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	

	[Special 3: Switch Timing: Trail. Edge]			
2874	Adjusts the bias/voltage switch timing of the paper transfer roller/discharge plate at the paper trailing edge between the erase margin area and the image area.			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[–100 to 0 / 0 / 2 mm/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		

	[Special 3: LL] Special 3 Paper: LL Environment Coefficient Adjustment			
2881	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2852 and SP2857 are multiplied by these SP values.			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	
004	Paper Transfer: FINE: 2nd Side	*ENG		
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as LL, SP2851 is multiplied by these SP values.			

005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Special 3: ML] Special 3 Paper: ML Environment Coefficient Adjustment				
2882	Adjusts the environment coefficient for each mode When the environment is detected as ML, SP2852 and SP2857 are multiplied by these SP values.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as ML, SP2851 is multiplied by these SP values.				
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]		
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG			
007	Separation DC: FINE: 1st Side	*ENG	Not used		

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	[Special 3: MM] Special 3 Paper: MM Environment Coefficient Adjustment				
2883	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2852 and SP2857 are multiplied by these SP values.				
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]		
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG			
003	Paper Transfer: FINE: 1st Side	*ENG	Not used		
004	Paper Transfer: FINE: 2nd Side	*ENG			
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as MM, SP2851 is multiplied by these SP values.				
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 100 / 5%/step]		
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG			
007	Separation DC: FINE: 1st Side	*ENG	Not used		
008	Separation DC: FINE: 2nd Side	*ENG			

	[Special 3: MH] Special 3 Paper: MH Environment Coefficient Adjustment
2884	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2852 and SP2857 are multiplied by these SP values.

001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 110 / 5%/step]
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG	
003	Paper Transfer: FINE: 1st Side	*ENG	Not used
004	Paper Transfer: FINE: 2nd Side	*ENG	
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as MH, SP2851 is multiplied by these SP values.		
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 90 / 5%/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[Special 3: HH] Special 3 Paper: HH Environment Coefficient Adjustment			
2885	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2852 and SP2857 are multiplied by these SP values.			
001	Paper Transfer: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 120 / 5%/step]	
002	Paper Transfer: Thick 1 (77 mm/s): 2nd Side	*ENG		
003	Paper Transfer: FINE: 1st Side	*ENG	Not used	

004	Paper Transfer: FINE: 2nd Side	*ENG	
005-008	Adjusts the environment coefficient for each mode. When the environment is detected as HH, SP2851 is multiplied by these SP values.		
005	Separation DC: Thick 1 (77 mm/s): 1st Side	*ENG	[10 to 250 / 80 / 5%/step]
006	Separation DC: Thick 1 (77 mm/s): 2nd Side:	*ENG	
007	Separation DC: FINE: 1st Side	*ENG	Not used
008	Separation DC: FINE: 2nd Side	*ENG	

	[OPC Drum Brake Time]			
2901	Adjusts the time when the OPC drum motor reverses from normal rotation after job end. DFU			
001	Plain	*ENG		
002	Thick 1	*ENG	[100 to 1500 / 500 / 10 msec/step]	
003	Thick 2 & FINE	*ENG		

2902	[OPC Drum Reverse Time	e]	
2002	Adjusts the time for how long the OPC drum motor reverses after job end. I		
001	All: BW	*ENG	[0 to 200 / 40 / 10 msec/step]
002	All: FC	*ENG	

2903	[Image Transfer Roller Brake Time]
2000	Adjusts the time when the image transfer belt motor reverses from normal

	rotation after job end. DFU		
003	Plain	*ENG	
004	Thick 1	*ENG	[100 to 1500 / 500 / 10 msec/step]
005	Thick 2 & FINE	*ENG	

	[OPC Drum Reverse Time	e]	
2904	Adjusts the time for how long the image transfer belt motor reverses after job end. DFU		
003	All	*ENG	[0 to 200 / 30 / 10 msec/step]

	[ACS Setting (FC to Bk)]			
	Adjusts the threshold for moving away the image transfer belt from the color			
2907	PCUs. This SP moves the image transfer belt away from the color PCUs when			
	the number of B/W image printouts reaches the number of sheets specified with			
	this SP after consecutive full color image printouts in the full color mode.			
	If this SP is set to "0", the image transfer belt does not move away.			
001	Continuous Bk Pages	*ENG	[0 to 10 / 0 / 1 sheet/step]	

2908	[GainAdjust] Gain Adjustment of Image Transfer Belt Motor			
2000	DFU			
001	154 mm/sec	*ENG		
002	138 mm/sec	*ENG	[0 or 1 / 1 / 1/step]] 0: High speed (Low level)	
003	115 mm/sec	*ENG	1: Low speed (High level)	
004	77 mm/sec	*ENG		

2909	[Motor Start Control]
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	Not used		
001	On	*ENG	[0 to 1 / 0 / 1 sheet/step] 0: normal, 1: synchro

2910	2910	[Motor Stop Control]		
		Not used		
	001	On	*ENG	[0 to 1 / 0 / 1 sheet/step] 0: normal, 1: synchro

2911	[Drum Stop Timing] OPC Drum Motor Stop Timing Adjustment				
	Not used				
001	Bk	*ENG	[0 to 360 / 30 / 6 deg/step]		
002	MCY	*ENG			

2912	[Gear Phase Control Result]				
	DFU	_			
001	Bk - M	*ENG	[–180 to 180 / 0 / 1 deg/step]		

2913	[Gear Phase Control]		
Enables or disables the OPC gear phase adjustment after job end.			phase adjustment after job end.
001	Job End	*ENG	[0 or 1 / 1 / 1/step] 0: OFF, 1: ON

2914	[Dust Shield Shutter Motor]			
001	Stop Delay: Open		DFU	
002	Stop Delay: Close	*ENG	[1 to 50 / 38 / 1 ms/step]	

003	Open Execution	*ENG	Opens the shutter on the laser optics housing unit manually for test purposes.
004	Close Execution	*ENG	Closes the shutter on the laser optics housing unit manually for test purposes.
007	Presence	*ENG	Not used

2915	[GainAdjust] Gain Adjustment of OPC Bk Drum Motor				
2010	DFU				
001	154 mm/sec	*ENG			
002	138 mm/sec	*ENG	[0 or 1 / 0 / 1/step]		
003	115 mm/sec	*ENG	0: TGAIN: High, 1: GAIN: Low		
004	77 mm/sec	*ENG			

2916	[GainAdjust] Gain Adjustment of OPC MCY Drum Motor				
2010	DFU				
001	154 mm/sec	*ENG			
002	138 mm/sec	*ENG	[0 or 1 / 0 / 1/step]		
003	115 mm/sec	*ENG	0: TGAIN: High, 1: GAIN: Low		
004	77 mm/sec	*ENG			

2930	[SecondaryFB: Threshold] Paper Transfer Roller Feed-back: Threshold Adjustment		
Adjusts the threshold between high resistance (division 1) a (division 2) at the paper transfer roller. This SP affects SP2			ζ, γ
001	Voltage	*ENG	[0 to 7000 / 5000 / 10 –V/step]

	[SecondaryFB: Plain]		
2931	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only used for plain paper use in full color mode.		
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]

	[SecondaryFB: Thin]			
2932	Adjusts the upper limit voltage for the paper transfer roller. These SPs are on used for thin paper use in full color mode.			
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]	
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]	

	[SecondaryFB: Special 1]			
2933	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only used for special 1 paper use in full color mode.			
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]	
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]	

	[SecondaryFB: Special 2]]	
2934	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only used for special 2 paper use in full color mode.		
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]

2935	[SecondaryFB: Thick 1]				
2000	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only				

	used for thick 1 paper use in full color mode.		
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]

	[SecondaryFB: Thick 2]			
2936	Adjusts the upper limit voltage for the paper transfer roller. These SPs are on used for thick 2 paper use in full color mode.			
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]	
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]	

	[SecondaryFB: Thick 3]			
2937	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only used for thick 3 paper use in full color mode.			
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]	
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]	

	[SecondaryFB: OHP]		
2938	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only used for OHP paper use in full color mode.		
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]
002	Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]

	[SecondaryFB: Special 3]		
2939	Adjusts the upper limit voltage for the paper transfer roller. These SPs are only used for special 3 paper use in full color mode.		
001	Limit Voltage: Division 1	*ENG	[0 to 7000 / 6000 / 10 –V/step]

00	2 Limit Voltage: Division 2	*ENG	[0 to 7000 / 5000 / 10 –V/step]
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SP3-XXX (Process)

3011	[Process Cont. Manual E	xecution]
001	Normal	Executes the normal process control manually (potential control). Check the result with SP3-325-001 and 3-012-001 after executing this SP.
002	Density Adjustment	Executes the toner density adjustment manually.
003	Pre-ACC	Executes the process control that is normally done before ACC. The type of process control is selected with SP3-041-004.
004	Full MUSIC	Executes the process control that is normally done at the same time as MUSIC. This SP does the MUSIC (line position adjustment) twice.
005	Normal MUSIC	Executes the process control that is normally done at the same time as MUSIC. This SP does the MUSIC (line position adjustment) once.

	[Process Cont. Check Result] Process Control Self-check Result				
3012	Displays the result of the latest process control self-check. All colors are displayed. The results are displayed in the order "Y C M K" e.g., 11 (Y) 99 (C) 11 (M) 11 (K): The self-check for Cyan failed but the others were successful. See the troubleshooting section for details.				

001	History: Latest	*ENG	
002	Result: Latest 1	*ENG	
003	Result: Latest 2	*ENG	
004	Result: Latest 3	*ENG	
005	Result: Latest 4	*ENG	[11111111 to 99999999 / - / 1/step]
006	Result: Latest 5	*ENG	
007	Result: Latest 6	*ENG	
800	Result: Latest 7	*ENG	
009	Result: Latest 8	*ENG	
010	Result: Latest 9	*ENG	

3013	[T Sensor Initial Set: Execution] Developer Initialization Setting		
001	Execution: ALL	-	
002	Execution: COL (MCY)	-	
003	Execution: Bk	-	DFU
004	Execution: M	-	
005	Execution: C	-	
006	Execution: Y	-	

3014	[T Sensor Initial Set Result: Display] Developer Initialization Result: Display			
001	Display: YCMK	*ENG	[0 to 9999 / - / -] 1: Success 2 to 9: Failure	
	Displays the developer initialization result. See section 4.1.1 for details on the meaning of each code.			

All colors are displayed. Values are displayed in the order Y C M Bk. e.g., 1 (Y) 2 (C) 1 (M) 1 (Bk): Initialization of Cyan failed but the others succeeded.

3015	[Forced Toner Supply] Forced Toner Supply ([Color])		
001	Execution: ALL	-	
002	Execution: COL (MCY)	-	
003	Execution: Bk	-	Executes the manual toner supply to the
004	Execution: M	-	development unit.
005	Execution: C	-	
006	Execution: Y	-	

3016	[Forced Toner Supply: Setting] Forced Toner Supply Setting ([Color])			
0010	Specifies the manual toner supply time for each color.			
001	Supply Time: Bk	*ENG		
002	Supply Time: M	*ENG	[0 to 30 / 4 / 1 sec/step]	
003	Supply Time: C	*ENG		
004	Supply Time: Y	*ENG		

3020	[Vt Limit Error]			
0020	DFU			
001	Delta Vt Threshold	*ENG	[0 to 5 / 5 / 0.01 V/step]	
002	Upper Threshold	*ENG	[0 to 5 / 4.7 / 0.01 V/step]	
003	Threshold Number of Upper counter	*ENG	[0 to 99 / 20 / 1 time/step]	

004	Lower Threshold	*ENG	[0 to 5 / 0.5 / 0.01 V/step]
005	Number of Lower counter	*ENG	[0 to 99 / 10 / 1 time/step]
006	Upper Counter: Bk	*ENG	
007	Upper Counter: M	*ENG	
800	Upper Counter: C	*ENG	
009	Upper Counter: Y	*ENG	[0 to 99 / 0 / 1 time/step]
010	Lower Counter: Bk	*ENG	
011	Lower Counter: M	*ENG	
012	Lower Counter: C	*ENG	
013	Lower Counter: Y	*ENG	

	[TD Sensor Initial Set] De	eveloper	Initialization Setting
3021	Specifies the developer agitation time for each color at the developer initialization. DFU		
001	Agitation Time: Bk	*ENG	
002	Agitation Time: M	*ENG	[0 to 200 / 30 / 1 sec/step]
003	Agitation Time: C	*ENG	
004	Agitation Time: Y	*ENG	
005-008	Sets the execution flag of the developer initialization for each color. DFU		
005	Execution Flag: Bk	*ENG	[0 or 1 / 0 / 1/step]
006	Execution Flag: M	*ENG	0: Flag OFF, 1: Flag ON
007	Execution Flag: C	*ENG	This flag is cleared after executing TD sensor initialization.
008	Execution Flag: Y	*ENG	
009	Prohibition	*ENG	Enables or disables developer initialization.

	DFU
	[0 or 1 / 0 / 1/step]
	0: Enable, 1: Disable

3022	[Toner Replenishment Mo	ode] DF	Ū		
0011	Specifies the toner supply	ifies the toner supply time for each color in the toner supply mode.			
001	Number: Bk	*ENG	[0 to 30 / 8 / 1 sec/step]		
002	Number: M	*ENG			
003	Number: C	*ENG	[0 to 30 / 6 / 1 sec/step]		
004	Number: Y	*ENG			
005-008	Sets the execution flag for the toner supply mode for each color.				
005	Execution Flag: Bk	*ENG	[0 or 1 / 0 / 1/step]		
006	Execution Flag: M	*ENG	0: Flag OFF, 1: Flag ON		
007	Execution Flag: C	*ENG	This flag is cleared after executing TD sensor initialization.		
008	Execution Flag: Y	*ENG			

3041	[Process Control Type]			
001	Voltage Control *ENG	[0 or 1 / 1 / 1/step] Alphanumeric 0: FIXED (Use the fixed values for the charge DC bias and development DC bias set with SP2-005 and SP2-229.) 1: CONTROL		
	Enables or disables potential control.			
002	LD Power Control	*ENG	 [0 or 1 / 1 / 1/step] Alphanumeric 0: FIXED (at the value in SP2221-xxx) 1: CONTROL (adjusted by process control) 	
	Selects the LD power conti	rol mod	9.	

004	Pre-ACC Process Control	*ENG	 [0 to 2 / 2 / 1/step] 0: Not Executed 1: Process Control 2: TC Control (TD Adjustment) 3: Not used 	
	Selects the process control mode that is done before ACC.			

3043	[TD Adjustment Mode]				
	Repeat Number: Power ON	*ENG	[0 to 9 / 4 / 1 time/step]		
001 power on. 0: Disabled, 1 to 3: Repeat numbe 4: Repeat three times (No consum			ption mode) pplied only when the toner density is too low,		
	Repeat Number: *ENG [0 to 9 / 3 / 1 time/step] Initialization *ENG				
002	 Specifies the maximum number of repeats of the toner density adjustment at the developer initialization. 0: Disabled, 1 to 3: Repeat number, 4: Repeat three times (No consumption mode) 5: Repeat three times (Toner is supplied only when the toner density is too low, and toner is consumed only when the toner density is too dark.) 6 to 9: Disabled 				
	Repeat Number: Non-use *ENG [0 to 9 / 0 / 1 time/step]				
003	Specifies the maximum number of repeats of the toner density adjustment in stand by mode.0: Disabled, 1 to 3: Repeat number,4: Repeat three times (No consumption mode)				

5: Repeat three times (Toner is supplied only when the toner densitiand toner is consumed only when the toner density is too dark.) 6 to 9: Disabled Repeat Number: ACC *ENG [0 to 9 / 3 / 1 time/step] Specifies the maximum number of repeats of the toner density adju ACC. 004 0: Disabled, 1 to 3: Repeat number, 4: Repeat three times (No consumption mode) 5: Repeat three times (Toner is supplied only when the toner densitiand toner is consumed only when the toner density is too dark.) 6 to 9: Disabled Repeat Number:	ustment at				
Specifies the maximum number of repeats of the toner density adju ACC. 004 0: Disabled, 1 to 3: Repeat number, 4: Repeat three times (No consumption mode) 5: Repeat three times (Toner is supplied only when the toner densit and toner is consumed only when the toner density is too dark.) 6 to 9: Disabled					
ACC. 004 0: Disabled, 1 to 3: Repeat number, 4: Repeat three times (No consumption mode) 5: Repeat three times (Toner is supplied only when the toner densit and toner is consumed only when the toner density is too dark.) 6 to 9: Disabled					
6 to 9: Disabled					
Repeat Number:					
005 Recovery *ENG [0 to 9 / 0 / 1 time/step]					
Not used	Not used				
Repeat Number: Job End *ENG [0 to 9 / 4 / 1 time/step]					
end. 006 0: Disabled, 1 to 3: Repeat number, 4: Repeat three times (No consumption mode)	 0: Disabled, 1 to 3: Repeat number, 4: Repeat three times (No consumption mode) 5: Repeat three times (Toner is supplied only when the toner density is too low, and toner is consumed only when the toner density is too dark.) 				
Repeat Number: Interrupt *ENG [0 to 9 / 0 / 1 time/step]					
007 Specifies the maximum number of repeats of the toner density adjuduring printing. DFU	Specifies the maximum number of repeats of the toner density adjustment during printing. DFU				
Toner Supply Coefficient *ENG [0 to 25.5 / 10 / 0.1 sec/step]					
Adjusts the time for the toner supply mode when a toner density is be low.	Adjusts the time for the toner supply mode when a toner density is detected to be low.				
009 Consumption pattern: Bk *ENG [0 to 255 / 5 / 1 time/step]					

	Specifies the belt mark generating time for checking the black toner density when toner density is detected to be low at the toner density adjustment.				
	Consumption pattern: M	*ENG	[0 to 255 / 5 / 1 time/step]		
010	Specifies the belt mark generating time for checking the magenta toner density when toner density is detected to be low at the toner density adjustment.				
	Consumption pattern: C	*ENG	[0 to 255 / 5 / 1 time/step]		
011		-	time for checking the cyan toner density be low at the toner density adjustment.		
	Consumption pattern: Y	*ENG	[0 to 255 / 5 / 1 time/step]		
012		0	time for checking the yellow toner density be low at the toner density adjustment.		
013	T1 Bias: Bk	*ENG	[0 to 80 / 20 / 1 μA/step]		
010	Adjusts the image transfer belt bias for Black.				
014	T1 Bias: M	*ENG	[0 to 80 / 20 / 1 μA/step]		
014	Adjusts the image transfer belt bias for Magenta.				
015	T1 Bias: C	*ENG	[0 to 80 / 22 / 1 μA/step]		
010	Adjusts the image transfer belt bias for Cyan.				
016	T1 Bias: Y	*ENG	[0 to 80 / 30 / 1 μA/step]		
010	Adjusts the image transfer belt bias for Yellow.				
017	Developer Mixing Time	*ENG	[0 to 250 / 10 / 1 sec/step]		
017	Specifies the developer mix	king tim	e at the toner density adjustment.		
	Consumption Pattern: LD: DUTY: Bk	*ENG	[0 to 15 / 15 / 1 /step]		
018	adjustment.		onsumption mode at the toner density is discharged when the detected		

	development gamma values (SP3611-001) exceed the target values (SP3611-005) by more than the specified thresholds (SP3239-009).					
	Consumption Pattern: LD: DUTY: M	*ENG	[0 to 15 / 15 / 1 /step]			
019	Adjusts the LD duty for the toner consumption mode at the toner density adjustment. In toner consumption mode, toner is discharged when the detected development gamma values (SP3611-002) exceed the target values (SP3611-006) by more than the specified thresholds (SP3239-009).					
	[0 to 15 / 15 / 1 /step]					
020	Adjusts the LD duty for the toner consumption mode at the toner density adjustment. In toner consumption mode, toner is discharged when the detected development gamma values (SP3611-003) exceed the target values (SP3611-007) by more than the specified thresholds (SP3239-009).					
	Consumption Pattern: LD: DUTY: Y	*ENG	[0 to 15 / 15 / 1 /step]			
021	Adjusts the LD duty for the toner consumption mode at the toner density adjustment. In toner consumption mode, toner is discharged when the detected development gamma values (SP3611-004) exceed the target values (SP3611-008) by more than the specified thresholds (SP3239-009).					

3044	[Toner Supply Type] Tone	er Suppl	y Type ([Color])	
	Selects the toner supply m	y method type.		
001	Bk	*ENG	[0 to 3 / 2 / 1/step] Alphanumeric	
002	М	*ENG	0: FIXED (with the supply rates stored with SP 3401)	
003	С	*ENG	1: PID (Vtref_Fixed)	

004	Y	*ENG	2: PID (Vtref_Control) 3: Not used
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3045	[Toner End Detection Set]			
	Enables/disables the toner alert display on the LCD.			
001	ON/OFF	*ENG	[0 or 1 / 0 / 1/step] 0: Detect, 1: Not Detect	

3101	[Toner End/Near End]			
	Displays the amount of each color toner. DFU			
001	Toner Replenishment: Bk	*ENG	[1 to 600 / 450 / 1 g/step]	
002	Toner Replenishment: M	*ENG		
003	Toner Replenishment: C	*ENG	[1 to 600 / 360 / 1 g/step]	
004	Toner Replenishment: Y	*ENG		
005-008	Displays the consumed amount of each color toner.			
005	Toner Consumption: Bk	*ENG		
006	Toner Consumption: M	*ENG	[0 to 3000 / 0 / 0.001 g/step]	
007	Toner Consumption: C	*ENG		
008	Toner Consumption: Y	*ENG		
009-012	Displays the remaining amount of each color toner. These are calculated by the operating times of the toner supply pumps.			
009	Toner Remaining: Bk	*ENG		
010	Toner Remaining: M	*ENG	[–50000 to 600 / 0 / 0.001 g/step]	
011	Toner Remaining: C	*ENG		
012	Toner Remaining: Y	*ENG		

013-016	Adjusts the threshold of toner near end for each color. The toner near end message appears on the LCD when the remaining toner amount reaches this threshold. When one of these SPs (SP3-101-009 to 012 or -032 to -035) reaches this threshold, toner near end is detected.			
013	Near End Threshold: Bk	*ENG		
014	Near End Threshold: M	*ENG	[0 to 600 / 50 / 1 g/step]	
015	Near End Threshold: C	*ENG		
016	Near End Threshold: Y	*ENG		
017-020	DFU			
017	Cartridge Error Threshold: Bk	*ENG		
018	Cartridge Error Threshold: M	*ENG	[–50000 to 0 / –50000 / 1 g/step]	
019	Cartridge Error Threshold: C	*ENG		
020	Cartridge Error Threshold: Y	*ENG		
	Delta Vt Threshold	*ENG	[0 to 5 / 0.5 / 0.01 V/step]	
021	This SP is the threshold for toner end. Delta Vt: Vt-Vtref When both this SP and SP3-101-026 occur at same time, toner end is determined.			
022-025	Displays the total delta Vt (Vt-Vtref) value for each color. These are calculated by pixel counting.			
022	Delta Vt Sum: Bk	*ENG		
023	Delta Vt Sum: M	*ENG	[0 to 655 / 0 / 0.01 V/step]	
024	Delta Vt Sum: C	*ENG		
025	Delta Vt Sum: Y	*ENG		

026	Delta Vt Sum Threshold	*ENG	[0 to 255 / 10 / 1 V/step]		
027	Gamma Threshold: Coefficient	*ENG	Not used		
028-031	Displays the consumed toner amount calculated with the pixel count for each color.				
028	Pixel: Consumption: Bk	*ENG			
029	Pixel: Consumption: M	*ENG	[0 to 3000 / 0 / 0.001 g/step]		
030	Pixel: Consumption: C	*ENG			
031	Pixel: Consumption: Y	*ENG			
032-035	Displays the remaining ton	er amoı	unt for each color, using pixel count.		
032	Pixel: Remaining : Bk	*ENG			
033	Pixel: Remaining : M	*ENG	[-50000 to 600 / 0 / 0.001 g/step]		
034	Pixel: Remaining : C	*ENG			
035	Pixel: Remaining : Y	*ENG			
036-039	Adjusts the threshold of toner end for each color.				
036	End Threshold: Bk	*ENG			
037	End Threshold: M	*ENG	Not used		
038	End Threshold: C	*ENG			
039	End Threshold: Y	*ENG			
040-043	Displays the pixel M/A for e	each col	lor.		
040	Pixel M/A: Bk	*ENG			
041	Pixel M/A: M	*ENG	[0 to 1 / 0.4 / 0.001 mg/cm ² /step]		
042	Pixel M/A: C	*ENG			
043	Pixel M/A: Y	*ENG			

044	Delta Vt Threshold Before Near End	*ENG	Adjusts the delta Vt (Vt – Vtref) of toner end before toner near end is detected. [0 to 5 / 0.5 / 0.01 V/step]
045	Delta Vt Sum Threshold Before Near End	*ENG	Adjusts the total delta Vt (Vt – Vtref) of toner end before toner near end is detected. [0 to 255 / 10 / 1 V/step]

	[Toner End Recovery]				
3102	Adjusts the number of times toner supply is attempted for each color when the TD sensor continues to detect toner end during toner recovery.				
001	Repeat: Bk	*ENG			
002	Repeat: M	*ENG	[1 to 20 / 5 / 1 time/step]		
003	Repeat: C	*ENG			
004	Repeat: Y	*ENG			

3131	[TE Count m: Display]			
Display the number of toner end detections for each color.				
001	Bk	*ENG		
002	М	*ENG	[0 to 99 / 0 / 1 time/step]	
003	С	*ENG		
004	Υ	*ENG		

3201	[TD Sensor: Vt Display]			
0201	Display the current voltage of the TD sensor for each color.			
001	Current: Bk	*ENG	[0 to 5.5 / 0.01 / 0.01 V/step]	
002	Current: M	*ENG		

003	Current: C	*ENG
004	Current: Y	*ENG

3211	[Vt Shift: Display/Set]			
	Adjusts the Vt correction value for each line speed.			
001	Thick 1 Shift: Bk	*ENG		
002	Thick 1 Shift: M	*ENG	[0 to 5 / 0.21 / 0.01 V/step]	
003	Thick 1 Shift: C	*ENG		
004	Thick 1 Shift: Y	*ENG		
005	Thick 2 & FINE Shift: Bk	*ENG		
006	Thick 2 & FINE Shift: M	*ENG	[0 to 5 / 0.21 / 0.01 V/step]	
007	Thick 2 & FINE Shift: C	*ENG		
008	Thick 2 & FINE Shift: Y	*ENG		

3221	[Vtcnt: Display/Set]			
0221	Displays or adjusts the current Vtcnt value for each color.			
001	Current: Bk	*ENG		
002	Current: M	*ENG	[2 to 5 / 4 / 0.01 V/step]	
003	Current: C	*ENG		
004	Current: Y	*ENG		
005-008	Displays or adjusts the Vtcnt value for each color at developer initialization. DFU			
005	Initial: Bk	*ENG	[2 to 5 / 4 / 0.01 V/step]	
006	Initial: M	*ENG		
007	Initial: C	*ENG		

008	Initial: Y	*ENG	
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3222	[Vtref: Display/Set]			
Displays or adjusts the current Vtref value for each color.			ef value for each color.	
001	Current: Bk	*ENG		
002	Current: M	*ENG	[0 to 5.5 / 3 / 0.01 V/step]	
003	Current: C	*ENG		
004	Current: Y	*ENG		
005-008	Displays or adjusts the Vtref value for each color at developer initialization. DFU			
005	Initial: Bk	*ENG		
006	Initial: M	*ENG	[0 to 5.5 / 3 / 0.01 V/step]	
007	Initial: C	*ENG		
008	Initial: Y	*ENG		
009-012	Displays and adjusts Vtref	correcti	on by pixel coverage for each color. DFU	
009	Pixel Correction: Bk	*ENG		
010	Pixel Correction: M	*ENG	[-5 to 5.5 / 0 / 0.01 V/step]	
011	Pixel Correction: C	*ENG		
012	Pixel Correction: Y	*ENG		

3223	[Vtref Upper Lower: Set] DFU			
0110	Adjusts the lower or upper	upper limit value of Vtref for each color.		
001	Lower: Bk	*ENG	[0 to 5 / 2 / 0.01 V/step]	
002	Lower: M	*ENG		
003	Lower: C	*ENG		

Service Tables

004	Lower: Y	*ENG			
005	Upper: Bk	*ENG			
006	Upper: M	*ENG	[0 to 5 / 4 / 0.01 V/step]		
007	Upper: C	*ENG			
008	Upper: Y	*ENG			
009	Initial TC	*ENG	Adjusts the initial toner concentration. [1 to 15 / 7 / 0.1 wt%/step]		
010	Upper: TC	*ENG	Adjusts the upper limit of the toner concentration. [1 to 15 / 10.5 / 0.1 wt%/step]		
011	Lower: TC	*ENG	Adjusts the lower limit of the toner concentration. [1 to 15 / 4 / 0.1 wt%/step]		
012	Upper Sensitivity	*ENG	Adjusts the upper limit of the TD sensor sensitivity. [0.2 to 0.5 / 0.44 / 0.001 V/wt% /step]		
013	Lower Sensitivity	*ENG	Adjusts the lower limit of the TD sensor sensitivity. [0.2 to 0.5 / 0.209 / 0.001 V/wt% /step]		
014	Toner Density Between H and M	*ENG	[1 to 10 / 3.4 / 0.1 wt%/step]		
015	Toner Density Between M and L	*ENG	[1 to 10 / 4.3 / 0.1 wt%/step]		

3224	[Vtref Correction: Pixel] DFU				
	Adjusts the coefficient of Vtref correction for each coverage and color.				
001	Low Coverage Coefficient: Bk *ENG [0 to 5 / 1 / 0.1 /step]		[0 to 5 / 1 / 0.1 /step]		

			217.012000
002	Low Coverage Coefficient: M	*ENG	
003	Low Coverage Coefficient: C	*ENG	
004	Low Coverage Coefficient: Y	*ENG	
005	High Coverage Coefficient: Bk	*ENG	[0 to 5 / 1 / 0.01 V/step]
006	High Coverage Coefficient: M	*ENG	
007	High Coverage Coefficient: C	*ENG	[0 to 5 / 0.5 / 0.01 V/step]
008	High Coverage Coefficient: Y	*ENG	
009	Low Coverage: Threshold	*ENG	Adjusts the threshold of the low coverage. [0 to 20 / 3 / 0.1 %/step]
010	High Coverage: Threshold	*ENG	Adjusts the threshold of the high coverage. [0 to 100 / 60 / 1 %/step]
011	TC Upper Limit Correction	*ENG	[0 to 5 / 0.5 / 0.1 wt%/step]
012	Upper Limit TC: Display: Bk	*ENG	
013	Upper Limit TC: Display: M	*ENG	[1 to 15 / 10 / 0.01 wt% /step]
014	Upper Limit TC: Display: C	*ENG	
015	Upper Limit TC: Display: Y	*ENG	

016	Process Control Execution Threshold	*ENG	[0 to 255 / 50 / 1 time/step]
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3231					
0201	Adjusts the coefficient of the toner supply time for each color. DFU				
001	Conversion Coefficient: Bk	*ENG	[0.5 to 9.99 / 1.48 / 0.01 /step]		
002	Conversion Coefficient: M	*ENG	[0.5 to 9.99 / 1.67 / 0.01 /step]		
003	Conversion Coefficient: C	*ENG	[0.5 to 9.99 / 1.45 / 0.01 /step]		
004	Conversion Coefficient: Y	*ENG	[0.5 to 9.99 / 1.74 / 0.01 /step]		

3232	[Toner Supply Coefficient: Setting] DFU		
001	Vt Proportion: Bk	*ENG	
002	Vt Proportion: M	*ENG	[0 to 2550 / 50 / 1 /step]
003	Vt Proportion: C	*ENG	
004	Vt Proportion: Y	*ENG	
005	Pixel Proportion: Bk	*ENG	
006	Pixel Proportion: M	*ENG	[0 to 2.55 / 0.47 / 0.01 /step]
007	Pixel Proportion: C	*ENG	
008	Pixel Proportion: Y	*ENG	
009	Vt Integral Control: Bk	*ENG	
010	Vt Integral Control: M	*ENG	[0 to 2550 / 500 / 1 /step]
011	Vt Integral Control: C	*ENG	[
012	Vt Integral Control: Y	*ENG	
013	Vt Sum Times: Bk	*ENG	[1 to 255 / 20 / 1 time/step]

Service Tables

014	Vt Sum Times: M	*ENG
015	Vt Sum Times: C	*ENG
016	Vt Sum Times: Y	*ENG

3233	[Pixel Proportion Coefficient 2: Setting] DFU			
001	Correction Coefficient: 1	*ENG	[0 to 2.55 / 1 / 0.01 /step]	
002	Correction Coefficient: 2	*ENG	[0 to 2.55 / 0.5 / 0.01 /step]	
003	Correction Coefficient: 3	*ENG	[0 to 2.55 / 0 / 0.01 /step]	
004	Correction Coefficient: 4	*ENG	[0 to 2.55 / 0.25 / 0.01 /step]	
005	Correction Coefficient: 5	*ENG	[0 to 2.55 / 0.5 / 0.01 /step]	

3234	[Pixel Proportion Coefficient 3: Setting] DFU			
001	Correction Value 1	*ENG	[-0.1 to 0 / - 0.01 / 0.01 /step]	
002	Correction Value 2	*ENG	[0 to 0.1 / 0.01 / 0.01 /step]	

3235	[Toner Supply Coefficient: Display] DFU		
001	Pixel Proportion 2: Bk	*ENG	
002	Pixel Proportion 2: M	*ENG	[0 to 2.55 / 1 / 0.01 /step]
003	Pixel Proportion 2: C	*ENG	
004	Pixel Proportion 2: Y	*ENG	
005	Pixel Proportion 3: Bk	*ENG	
006	Pixel Proportion 3: M	*ENG	[0.7 to 1.3 / 1 / 0.01 /step]
007	Pixel Proportion 3: C	*ENG	
008	Pixel Proportion 3: Y	*ENG	

009	Vt Integral Value: Bk	*ENG	
010	Vt Integral Value: M	*ENG	[-255 to 255 / 0 / 0.01 /step]
011	Vt Integral Value: C	*ENG	
012	Vt Integral Value: Y	*ENG	

3236	[Toner Supply Consumpl	ion: Di	splay] DFU
0200	Displays the toner amount	of the la	atest toner supply for each color.
001	Latest: Bk	*ENG	
002	Latest: M	*ENG	[0 to 40000 / 0 / 0.1 mg/step]
003	Latest: C	*ENG	
004	Latest: Y	*ENG	

3237	[Developer Mixing Setting	g]	
	Displays the toner amount	of the la	atest toner supply for each color. DFU
001	Mixing Time	*ENG	[0 to 200 / 5 / 1 sec/step]

3238	[Vt Target: Setting]		
0200	Displays the Vt target value	e at dev	eloper initialization. DFU
001	Bk	*ENG	
002	М	*ENG	[0 to 5 / 2.7 / 0.01 V/step]
003	С	*ENG	
004	Υ	*ENG	

3239	[Vtref Correction: Setting]
0200	Adjusts the parameter for Vtref correction at the process control.

001	(+)Consumption: Bk	*ENG	
002	(+)Consumption: M	*ENG	
003	(+)Consumption: C	*ENG	
004	(+)Consumption: Y	*ENG	[0 to 1 / 0.1 / 0.01 V/step]
005	(-)Consumption: Bk	*ENG	
006	(-)Consumption: M	*ENG	
007	(-)Consumption: C	*ENG	
008	(-)Consumption: Y	*ENG	
009-012	Threshold for development	gamma	a rank.
009	P Rank 1 Threshold	*ENG	[0 to 2 / 0.2 / 0.1 /step]
010	P Rank 2 Threshold	*ENG	[0 to 2 / 0.1 / 0.1 /step]
011	P Rank 3 Threshold	*ENG	[-2 to 0 / -0.1 / 0.1 /step]
012	P Rank 4 Threshold	*ENG	[-2 to 0 / -0.2 / 0.1 /step]
013-014	Threshold for image densit	y rank c	on the image transfer belt.
013	T Rank 1 Threshold	*ENG	[-1 to 0 / -0.2 / 0.01 V/step]
014	T Rank 2 Threshold	*ENG	[0 to 1 / 0.2 / 0.01 V/step]

3241	[Background Potential So	etting]	
001	Coefficient: Bk	*ENG	These are parameters for calculating the
002	Coefficient: M	*ENG	charge bias referring to the development bias at process control.
003	Coefficient: C	*ENG	
004	Coefficient: Y	*ENG	DC charge bias = Development bias x (1 + 0.001 x these vales) + SP3-241-005 to -008
005	Offset: Bk	*ENG	These are additional values for calculating

Service Tables

006	Offset: M	*ENG	the charge bias referring to the
007	Offset: C	*ENG	development bias at process control. [0 to 255 / 140 / 1 V/step]
008	Offset: Y	*ENG	DC charge bias = Development bias x (1 + 0.001 x SP3-241-001 to -004) + these values

3242	[LD Power Setting]		
02.2	Adjusts the coefficient for L	D powe	er control value at the process control.
001	Coefficient: Bk	*ENG	
002	Coefficient: M	*ENG	[-1000 to 1000 / 75 / 1 /step]
003	Coefficient: C	*ENG	
004	Coefficient: Y	*ENG	
005	Offset: Bk	*ENG	
006	Offset: M	*ENG	[-1000 to 1000 / 79 / 1 /step]
007	Offset: C	*ENG	
008	Offset: Y	*ENG	

3251	[Coverage]		
	These (-001 to -016) are c	oefficier	nts for SP3-222-009 to -012.
001	Latest Pixel: Bk	*ENG	
002	Latest Pixel: M	*ENG	Displays the latest coverage for each color.
003	Latest Pixel: C	*ENG	[0 to 9999 / 0 / 1 cm²/step]
004	Latest Pixel: Y	*ENG	
005-008		-	each color for the Vtref correction. Imber of developed pages does not reach the

			1
	number specified with SP3	251-01	7.
005	Average S: Bk	*ENG	
006	Average S: M	*ENG	[0 to 100 / 5 / 0.01 %/step]
007	Average S: C	*ENG	
008	Average S: Y	*ENG	
009-012		en the n	each color for the Vtref correction. number of developed pages does not reach -018.
009	Average M: Bk	*ENG	
010	Average M: M	*ENG	[0 to 100 / 5 / 0.01 %/step]
011	Average M: C	*ENG	
012	Average M: Y	*ENG	
013-016		n the nu	each color for the Vtref correction. Imber of developed pages does not reach the 9.
013	Average L: Bk	*ENG	
014	Average L: M	*ENG	[0 to 100 / 5 / 0.01 %/step]
015	Average L: C	*ENG	
016	Average L: Y	*ENG	
017-019	Adjusts the threshold for S	P3-251-	-005 to -016.
017	Total Page Setting: S	*ENG	[1 to 100 / 10 / 1 sheet/step]
018	Total Page Setting: M	*ENG	[1 to 500 / 10 / 1 sheet/step]
019	Total Page Setting: L	*ENG	[1 to 999 / 50 / 1 sheet/step]
024-027	Displays the latest coverag	e ratio	for each color.
024	Latest Coverage: Bk	*ENG	[0 to 100 / - / 0.01 %/step]

025	Latest Coverage: M	*ENG
026	Latest Coverage: C	*ENG
027	Latest Coverage: Y	*ENG

3311	[ID Sensor Detection Value: Vofset]				
0011	Displays the ID sensor (regular) offset voltage for Vsg adjustments.				
001	Voffset reg: Bk	*ENG			
002	Voffset reg: M	*ENG	[0 to 5.5 / - / 0.01 V/step]		
003	Voffset reg: C	*ENG			
004	Voffset reg: Y	*ENG			
005-007	Displays the ID sensor (diffusion) offset voltage for Vsg adjustments.				
005	Voffset dif: M	*ENG			
006	Voffset dif: C	*ENG	[0 to 5.5 / - / 0.01 V/step]		
007	Voffset dif: Y	*ENG			
008-010	Displays the ID sensor offset voltage for Vsg adjustments.				
008	Voffset TM (Front)	*ENG			
009	Voffset TM (Center)	*ENG	[0 to 5.5 / - / 0.01 V/step]		
010	Voffset TM (Rear)	*ENG			

3313	[ID Sensor Detection Value: Vsgave]			
001	Vsgave reg: Bk	*ENG	[0 to 5.5 / - / 0.01 V/step]	
002	Vsgave reg: M	*ENG		
003	Vsgave reg: C	*ENG		

004	Vsgave reg: Y	*ENG	
005-007	Not used		
005	Vsgave dif: M	*ENG	
006	Vsgave dif: C	*ENG	[0 to 5.5 / - / 0.01 V/step]
007	Vsgave dif: Y	*ENG	
008-010	Not used		
008	Vsgave TM (Front)	*ENG	
009	Vsgave TM (Center)	*ENG	[0 to 5.5 / - / 0.01 V/step]
010	Vsgave TM (Rear)	*ENG	

3321	[Vsg Adjustment: Execution]		
010	P/TM Sensor All	-	Execute the ID sensor initialization setting for all sensors

3322	[Vsg Adjustment Result: Vsg]			
0022	Displays the result value of the Vsg adjustment for each sensor.			
001	Vsg reg: Bk	*ENG		
002	Vsg reg: M	*ENG	[0 to 5.5 / - / 0.01 V/step]	
003	Vsg reg: C	*ENG		
004	Vsg reg: Y	*ENG		
005	Vsg dif: M	*ENG		
006	Vsg dif: C	*ENG	[0 to 5.5 / - / 0.01 V/step]	
007	Vsg dif: Y	*ENG		
008	Vsg TM (Front)	*ENG	[0 to 5.5 / - / 0.01 V/step]	

009	9 Vsg TM (Center)	*ENG
010	0 Vsg TM (Rear)	*ENG

3323	[Vsg Adjustment Result: Ifsg] DFU		
001	lfsg: Bk	*ENG	
002	lfsg: M	*ENG	[0 to 50 / - / 0.1 mA/step]
003	lfsg: C	*ENG	
004	lfsg: Y	*ENG	
005	Ifsg TM (Front)	*ENG	
006	Ifsg TM (Center)	*ENG	[0 to 50 / - / 0.1 mA/step]
007	lfsg TM (Rear)	*ENG	

3324	[Vsg Adjustment: Set] DFU		
002	Vofset Error Counter	*ENG	[0 to 99 / - / 0.1 time/step]
003	Vofset Error Counter	*ENG	
004	Vofset Threshold	*ENG	[0 to 5 / 1 / 0.01 V/step]
005	Vsg Upper Threshold	*ENG	[0 to 5 / 4.5 / 0.01 V/step]
006	Vsg Lower Threshold	*ENG	[0 to 5 / 3.5 / 0.01 V/step]

	[Vsg Adjustment Result]			
3325	Displays the result of the Vsg adjustment. The displayed numbers mean the result of each sensor (sensor for Front, sensor for Bk, sensor for Cyan, sensor for Center, sensor for Magenta, sensor for Yellow and sensor for Rear).			
001	Latest	*ENG	[1111111 to 9999999 / 9999999 / 1 /step]	

002	Latest 1	*ENG	
003	Latest 2	*ENG	3: Offset voltage error2: Vsg adjustment value error
004	Latest 3	*ENG	1: O.K
005	Latest 4	*ENG	
006	Latest 5	*ENG	
007	Latest 6	*ENG	
800	Latest 7	*ENG	
009	Latest 8	*ENG	
010	Latest 9	*ENG	

3361	[ID Sensor Sensitivity: Display] Not Used		
001	K2K (Latest)	*ENG	
002	K5K (Latest)	*ENG	
003	K2M (Latest)	*ENG	
004	K5M (Latest)	*ENG	[0 to 5 / - / 0.0001 /step]
005	K2C (Latest)	*ENG	[0 10 0 7 7 01000 1 01000]
006	K5C (Latest)	*ENG	
007	K2Y (Latest)	*ENG	
008	K5Y (Latest)	*ENG	

3362	[ID Sensor Sensitivity: Setting] DFU		
001	K2: Upper	*ENG	[0 to 1 / 0.32 / 0.01 /step]
002	K2: Lower	*ENG	[0 to 1 / 0.22 / 0.01 /step]
003	K5: Upper	*ENG	[0 to 10 / 5 / 0.01 /step]

Service Tables

004	K5: Lower	*ENG	[0 to 10 / 0.5 / 0.01 /step]
005	Kn: Lower	*ENG	[0 to 1 / 0.1 / 0.01 /step]
006	Kn: Upper	*ENG	[0 to 1 / 1 / 0.01 /step]
007	K5 Edit Point	*ENG	[0 to 1 / 0.15 / 0.01 /step]
008	K5 Target Voltage	*ENG	[0 to 5 / 1.63 / 0.01 V/step]
009	K5 Approximate Method	*ENG	[0 to 1 / 1 / 1 /step] 0:Linear, 1: Curve
010	K2: Upper/Lower Limit Coefficient 1	*ENG	[0 to 1 / 0 / 0.01 /step]
011	K2: Upper Limit Correction	*ENG	[-0.2 to 0.4 / 0.07 / 0.01 /step]
012	K2: Lower Limit Correction	*ENG	[-0.2 to 0.4 / -0.07 / 0.01 /step]
013	Diffusion Correction: M	*ENG	
014	Diffusion Correction: C	*ENG	[0.75 to 1.35 / 1 / 0.01 /step]
015	Diffusion Correction: Y	*ENG	
016	K2: Check: M	*ENG	
017	K2: Check: C	*ENG	[0 to 1 / 0.25 / 0.001 /step]
018	K2: Check: Y	*ENG	

3363	[ID Pattern Timing Setting] DFU		
001	Scan YCMBk	*ENG	Adjusts the detection timing for the process control pattern. [-500 to 500 / 13.7 / 1 mm/step]
002	Paper Transfer Release Start Time	*ENG	Adjusts the timing when the paper transfer unit is kept away from the image transfer

			belt. [0 to 2500 / 0 / 1 msec/step]
003	Delay Time	*ENG	Adjusts the processing timing for the process control pattern. [0 to 2500 / 600 / 1 msec/step]
004	MUSIC Delay Time	*ENG	Adjusts the processing timing for the pattern that is used for the line position adjustment. [-2500 to 2500 / 300 / 1 msec/step]

3371	[M/A Calculation] DFU		
001	Correction Coefficient: Bk	*ENG	[0.5 to 2.0 / 1.04 / 0.01 /step]
002	Correction Coefficient: M	*ENG	[0.5 to 2.0 / 0.98 / 0.01 /step]
003	Correction Coefficient: C	*ENG	[0.5 to 2.0 / 1.11 / 0.01 /step]
004	Correction Coefficient: Y	*ENG	[0.5 to 2.0 / 0.91 / 0.01 /step]

3401	[Fixed Supply Mode]				
	Adjusts the toner supply rate in the fixed toner supply mode.				
001	Fixed Rate: Bk	*ENG			
002	Fixed Rate: M	*ENG	[0 to 100 / 5 / 1 %/step] These SPs are used only when SP3-044 is		
003	Fixed Rate: C	*ENG	set to "1".		
004	Fixed Rate: Y	*ENG			

3411	[Toner Supply Rate: Display]			
	Displays the current toner supply rate.			
001	Latest: Bk	*ENG	[0 to 100 / - / 1 %/step]	
002	Latest: M	*ENG		

003	Latest: C	*ENG
004	Latest: Y	*ENG

3421	[Toner Supply Range]		
001	Upper Limit: Bk	*ENG	
002	Upper Limit: M	*ENG	Adjusts the toner supply rate during printing.
003	Upper Limit: C	*ENG	[0 to 100 / 100 / 1%/step]
004	Upper Limit: Y	*ENG	
005	Minimum Supply Time: Bk	*ENG	
006	Minimum Supply Time: M	*ENG	Adjusts the minimum toner supply time.
007	Minimum Supply Time: C	*ENG	[0 to 1000 / 0 / 1 msec/step]
008	Minimum Supply Time: Y	*ENG	

3451	[Toner Supply Carry Over: Display] DFU		
001	Bk	*ENG	
002	Μ	*ENG	[0 to 10000 / 0 / 1 msec/step]
003	С	*ENG	
004	Y	*ENG	

3452	[Toner Supply Carry Over: Setting] DFU		
001	Maximum: Bk	*ENG	
002	Maximum: M	*ENG	[0 to 10000 / 1000 / 1 msec/step]
003	Maximum: C	*ENG	
004	Maximum: Y	*ENG	

3501	[Process Control Target M/A]			
	Adjusts the target M/A.			
001	Maximum M/A: Bk	*ENG		
002	Maximum M/A: M	*ENG	[0 to 1 / 0.42 / 0.001 mg/cm ² /step]	
003	Maximum M/A: C	*ENG		
004	Maximum M/A: Y	*ENG	[0 to 1 / 0.43 / 0.001 mg/cm ² /step]	

3510	[Image Quality Adj. Counter: Display]				
	Displays the total page counter for each adjustment mode.				
001	Potential Control: BW	*ENG			
002	Potential Control: FC	*ENG			
003	Power ON: BW	*ENG			
004	Power ON: FC	*ENG	[0 to 2000 / 0 / 1 page/step]		
005	MUSIC: BW	*ENG			
006	MUSIC: FC	*ENG			
007	Vsg Adj.	*ENG			
008	Charge AC Control	*ENG			

3511	[Execution Interval: Setting]				
0011	Adjusts the threshold for each adjustment mode.				
001	Job End: Potential Control: BW	*ENG	[0 to 2000 / 250 / 1 page/step]		
002	Job End: Potential Control: FC	*ENG	[0 to 2000 / 100 / 1 page/step]		
003	Interrupt: Potential	*ENG	[0 to 2000 / 500 / 1 page/step]		

Service Tables

	Control: BW		
004	Interrupt: Potential Control: FC	*ENG	[0 to 2000 / 200 / 1 page/step]
005	Initial: Potential Control: BW	*ENG	[0 to 2000 / 200 / 1 page/step]
006	Initial: Potential Control: FC	*ENG	[0 to 2000 / 100 / 1 page/step]
007	Vsg Adj. Counter	*ENG	[0 to 2000 / 500 / 1 page/step]
008	Charge AC Control Counter	*ENG	[0 to 2000 / 500 / 1 page/step]
019	Environmental Correction	*ENG	[0 or 1 / 1 / 1 /step] 0: Not Correct (OFF), 1: Correct (ON)
020	Gamma Correction	*ENG	[0 or 1 / 1 / 1 /step] 0: Not Correct (OFF), 1: Correct (ON)
021	Non-use Time Correction	*ENG	[0 or 1 / 1 / 1 /step] 0: Not Correct (OFF), 1: Correct (ON)
022	Correction Coefficient 1: JE: BW	*ENG	[0 to 1 / 0.2 / 0.01 page/step]
023	Correction Coefficient 2: JE: BW	*ENG	[0 to 1 / 1 / 0.01/step]
024	Correction Coefficient 1: JE: FC	*ENG	[0 to 1 / 0.5 / 0.01/step]
025	Correction Coefficient 2: JE: FC	*ENG	[0 to 1 / 1 / 0.01/step]
026	Correction Coefficient 1: Interrupt: BW	*ENG	[0 to 1 / 0.1 / 0.01/step]
027	Correction Coefficient 2: Interrupt: BW	*ENG	[0 to 1 / 1 / 0.01/step]

028	Correction Coefficient 1: Interrupt: FC	*ENG	[0 to 1 / 0.25 / 0.01/step]
029	Correction Coefficient 2: Interrupt: FC	*ENG	[0 to 1 / 1 / 0.01/step]
030	Max. Number Correction Threshold	*ENG	[0 to 99 / 2 / 1/step]
031	Max. Number Correction Counter	*ENG	[0 to 255 / 0 / 1/step]

3512	[Image Quality Adj.: Interval]			
	Adjusts the timing for execution of process control and line position adjust			
001	During Job	*ENG	[0 to 100 / 30 / 1 page/step]	
002	During Stand-by	*ENG	[0 to 100 / 10 / 1 minute/step]	

	[PCU Motor Stop Time: Bk]				
3513	Displays the last time that the PCU motors stopped.These are used for process control execution timing.				
001	Year	*ENG	[0 to 99 / 0 / 1/step]		
002	Month	*ENG	[1 to 12 / 1 / 1/step]		
003	Date	*ENG	[1 to 31 / 1 / 1/step]		
004	Hour	*ENG	[0 to 23 / 0 / 1/step]		
005	Minute	*ENG	[0 to 59 / 0 / 1/step]		

	[Environmental Display: Job End]
3514	Displays the environmental conditions for the last job. These are used for process control execution timing.

001	Temperature	*ENG	[-1280 to 1270 / 0 / 0.1°C/step]
002	Relative Humidity	*ENG	[0 to 1000 / - / 0.1%RH/step]
003	Absolute Humidity	*ENG	[0 to 1000 / - / 0.1 g/cm ³ /step]

	[Execution Interval: Display]				
3515	Displays the current interval for process control execution. When the machine calculates the timing for process control, it uses a number of conditions. These are the results after considering all the conditions.				
001	Job End: Potential Control: BW	*ENG	[0 to 2000 / – / 1 page/step]		
002	Job End: Potential Control: FC	*ENG	[0 to 2000 / – / 1 page/step]		
003	Interrupt: Potential Control: BW	*ENG	[0 to 2000 / – / 1 page/step]		
004	Interrupt: Potential Control: FC	*ENG	[0 to 2000 / – / 1 page/step]		

[Refresh Mode] DFU			
3516	While making prints with low coverage, the developer is agitated with less tor consumption and the toner carrier attraction tends to increase. This may cau low image density or poor transfer (white dots). To prevent this, the coagulate toner or overcharged toner has to be consumed by performing the refresh mode.		
001	Dev. Motor Rotation: Display: Bk	*ENG	[0 to 1000 / 0 / 1 m/step]
002	Dev. Motor Rotation: Display: M	*ENG	
003	Dev. Motor Rotation:	*ENG	

Service Tables

			•
	Display: C		
004	Dev. Motor Rotation: Display: Y	*ENG	
005	Rotation Threshold	*ENG	[0 to 1000 / 1 / 1 m/step]
006	Pixel Coverage Sum: Bk	*ENG	
007	Pixel Coverage Sum: M	*ENG	[0 to 65535 / 0 / 1 cm ² /step]
008	Pixel Coverage Sum: C	*ENG	
009	Pixel Coverage Sum: Y	*ENG	
010	Required Area: Bk	*ENG	
011	Required Area: M	*ENG	[0 to 65535 / 0 / 1 cm ² /step]
012	Required Area: C	*ENG	
013	Required Area: Y	*ENG	
014	Refresh Threshold: Bk	*ENG	
015	Refresh Threshold: M	*ENG	[0 to 255 / 14 / 1 cm ² /m/step]
016	Refresh Threshold: C	*ENG	
017	Refresh Threshold: Y	*ENG	
018	Pattern Generation Number: Bk	*ENG	
019	Pattern Generation Number: M	*ENG	[0 to 255 / 0 / 1 time/step]
020	Pattern Generation Number: C	*ENG	
021	Pattern Generation Number: Y	*ENG	
022	Pattern Generation	*ENG	[0 to 255 / 0 / 1 time/step]

	Number: Upper limit		
023	Toner Consumption Pattern Area	*ENG	[10 to 2550 / 320 / 10 cm ² /step]
024	Supply Coefficient	*ENG	[0 to 2.55 / 1 / 0.01/step]
025	Job End Area Coefficient	*ENG	[0.1 to 25.5 / 1 / 0.1/step]
026	Job End Vb Coefficient	*ENG	[0 to 100 / 40 / 1%/step]
027	Job End Length	*ENG	[0 to 56 / 12 / 1mm/step]
028	Job End Supply	*ENG	[0 to 1 / 0.45 / 0.001 mg/cm ² /step]

	[Blade damage prevention mode]		
3517	Adjusts the threshold temperature for preventing the cleaning blade at the drum unit from being damaged. If the temperature is above this value, the drum reverses briefly at the end of the job to prevent the blade from flipping over.		
001	Execution Temp. Threshold	*ENG	[0 to 50/ 40 / 1°C/step]

3518	[Image Quality Adj. Execution Flag] DFU		
001	Toner End Recovery: Bk	*ENG	
002	Toner End Recovery: M	*ENG	[0 or 1 / 0 / 1/step]
003	Toner End Recovery: C	*ENG	0: OFF. 1: ON
004	Toner End Recovery: Y	*ENG	
005	Vsg Adj.	*ENG	[0 or 1 / 0 / 1/step] 0: OFF. 1: ON
006	Developer Mixing	*ENG	[0 or 1 / 0 / 1/step] 0: OFF. 1: ON
007	Process Control	*ENG	[0 or 1 / 0 / 1/step]

Service Tables

			0: OFF. 1: ON
008	MUSIC	*ENG	[0 or 1 / 0 / 1/step] 0: OFF. 1: ON
009	MUSIC (Skew Correction)	*ENG	[0 or 1 / 0 / 1/step] 0: OFF. 1: ON
010	Charge AC Control	*ENG	[0 or 1 / 0 / 1/step] 0: OFF. 1: ON
011	Blade Damage Prevention	*ENG	[0 or 1 / 0 / 1/step] 0: OFF. 1: ON

3519	[Toner End Prohibition Setting]		
	Enables or disables each adjustment at toner near end.		
001	Process Control	*ENG	[0 or 1 / 0 / 1/step]
002	MUSIC	*ENG	0: Permit (adjustment is done even toner near end condition)
003	TC Adj.	*ENG	1: Forbid (adjustment is not done at toner near end condition)

	[Initial Process Control Setting]			
3522	Adjusts the threshold for the process control at power on. When the current condition has changed by more than the values of these SPs when compared with the conditions at the previous operation, the process control at power on is executed.			
002	Non-use Time Setting	*ENG	[0 to 1440 / 360 / 1 minute/step]	
003	Temperature Range	*ENG	[0 to 99 / 10 / 1°C/step]	
004	Relative Humidity Range	*ENG	[0 to 99 / 50 / 1 %RH/step]	
005	Absolute Humidity Range	*ENG	[0 to 99 / 6 / 1 g/m ³ /step]	

	[Non-use Time Process Control Setting]				
3531	Adjusts the threshold for the process control at stand-by. When the current condition has changed by more than the values of these SPs when compared with the conditions at the previous operation, the process control at stand-by is executed.				
001	Non-use Time Setting	*ENG	[0 to 1440 / 360 / 1 minute/step]		
002	Temperature Range	*ENG	[0 to 99 / 10 / 1°C/step]		
003	Relative Humidity Range	*ENG	[0 to 99 / 50 / 1 %RH/step]		
004	Absolute Humidity Range	*ENG	[0 to 99 / 6 / 1 g/m ³ /step]		
005	Maximum Execution Number	*ENG	Adjusts the maximum execution time for the process control at stand-by. [0 to 99 / 10 / 1 time/step]		

3611	[Development Gamma: Display/Set]		
001	Bk (Current)	*ENG	
002	M (Current)	*ENG	Displays the current development gamma for each color.
003	C (Current)	*ENG	[0 to 5 / - / 0.01 mg/cm ² /kV /step]
004	Y (Current)	*ENG	
005	Bk (Target Display)	*ENG	Displays the target development gamma for
006	M (Target Display)	*ENG	each color. [0 to 5 / 0.85 / 0.01 mg/cm²/kV /step]
007	C (Target Display)	*ENG	Displays the target development gamma for
008	Y (Target Display)	*ENG	each color. [0 to 5 / 0.8 / 0.01 mg/cm²/kV /step]
009	Bk (Standard Target Set)	*ENG	Displays the standard target development gamma for each color. [0 to 5 / 0.9 / 0.01 mg/cm ² /kV /step]

010	M (Standard Target Set)	*ENG	
011	C (Standard Target Set)	*ENG	[0 to 5 / 0.8 / 0.01 mg/cm ² /kV /step]
012	Y (Standard Target Set)	*ENG	
013	Environmental Correction	*ENG	Turns on or off the environmental correction for target development gamma. [0 or 1 / 1 / -] 0: Not Correct, 1: Correct

3612	[Vk Display]				
0012	Displays Vk for each color.				
001	Bk	*ENG			
002	М	*ENG	[-300 to 300 / - / 1 V/step]		
003	С	*ENG			
004	Υ	*ENG			

3621	[Development DC Control: Display] Plain: 138 mm/sec, Thick 2 and Fin: 77 mm/sec			
0021	Displays the development DC bias adjusted with the process control for each line speed and color.			
001	Plain: Bk	*ENG		
002	Plain: M	*ENG	[0 to 700 / 550 / 1 -V/step]	
003	Plain: C	*ENG		
004	Plain: Y	*ENG		
009	Thick 2 & FINE: Bk	*ENG	[0 to 700 / 550 / 1 -V/step]	
010	Thick 2 & FINE: M	*ENG		
011	Thick 2 & FINE: C	*ENG		

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3631	[Charge DC Control: Display] Plain: 138 mm/sec, Thick 2 and Fin: 77 mm/sec Displays the charge DC voltage adjusted with the process control for each line speed and color.			
0001				
001	Plain: Bk	*ENG		
002	Plain: M	*ENG	[0 to 2000 / 690 / 1 -V/step]	
003	Plain: C	*ENG		
004	Plain: Y	*ENG		
009	Thick 2 & FINE: Bk	*ENG		
010	Thick 2 & FINE: M	*ENG	[0 to 2000 / 690 / 1 -V/step]	
011	Thick 2 & FINE: C	*ENG		
012	Thick 2 & FINE: Y	*ENG		

3641	[Charge AC Control: Display] Plain: 138 mm/sec, Thick 2 and Fin: 77 mm/sec			
	Displays the charge AC voltage adjusted with the process control for each c			
001	Plain: Bk	*ENG		
002	Plain: M	*ENG	[0 to 3 / 1.75 / 0.01 kV/step]	
003	Plain: C	*ENG		
004	Plain: Y	*ENG		

3651	[LD Power Control: Display] Plain: 138 mm/sec, Thick 2 and Fin: 77 mm/sec
	Displays the LD power adjusted for each environment.

001	Plain: Bk	*ENG	
002	Plain: M	*ENG	[0 to 200 / 100 / 1 %/step]
003	Plain: C	*ENG	
004	Plain: Y	*ENG	
009	Thick 2 & FINE: Bk	*ENG	
010	Thick 2 & FINE: M	*ENG	[0 to 200 / 100 / 1 %/step]
011	Thick 2 & FINE: C	*ENG	
012	Thick 2 & FINE: Y	*ENG	

3710	[HST Concentration Control: Set] TD Sensor: Toner Concentration Control Setting 0				
	Selects the toner concentration control method by HST memory, which is in the TD sensor.				
001	Control Method: Selection	*ENG	[0 or 1 / 1 / -] 0: Not Use, 1: Use		

3711	[HST Concentration Control: Bk]		
	Displays the factory settings of the black PCU.		
001	Vcnt	*ENG	[0 to 5 / 4 / 0.1 V/step]
002	Vt	*ENG	[0 to 5 / 2.5 / 0.1 V/step]
003	Sensitivity: HL	*ENG	[0 to 5 / 2.5 / 0.1 V/step]
004	Sensitivity: HM	*ENG	[0 to 5 / 1.3 / 0.1 V/step]
005	Sensitivity: ML	*ENG	[0 to 5 / 1.2 / 0.1 V/step]
006	Set Detection	*ENG	[0 to 5 / 1 / 0.1 V/step]
007	Without Developer	*ENG	[0 to 5 / 1.2 / 0.1 V/step]

008	With Developer	*ENG	[0 to 5 / 1.3 / 0.1 V/step]
009	Serial Number 1	*ENG	[0 to 255 / - / 1 V/step]
010	Serial Number 2	*ENG	
011	Adjustment: Vt	*ENG	[0 to 5 / 3 / 0.1 V/step]
012	Adjustment: Vtref	*ENG	[0 to 5 / 3 / 0.1 V/step]
013	Adjustment: Vtcnt	*ENG	[0 to 5 / 4 / 0.01 V/step]
014	Adjustment: Gamma	*ENG	[0 to 2.55 / 0 / 0.01 mg/cm ² /kV /step]
015	Adjustment: Vcnt Result	*ENG	[0 to 9 / 9 / 1 /step]

3712	3712 [HST Concentration Control: M] Displays the factory settings of the magenta PCU.			
0,12				
001	Vcnt	*ENG	[0 to 5 / 4 / 0.1 V/step]	
002	Vt	*ENG	[0 to 5 / 2.5 / 0.1 V/step]	
003	Sensitivity: HL	*ENG	[0 to 5 / 2.5 / 0.1 V/step]	
004	Sensitivity: HM	*ENG	[0 to 5 / 1.3 / 0.1 V/step]	
005	Sensitivity: ML	*ENG	[0 to 5 / 1.2 / 0.1 V/step]	
006	Set Detection	*ENG	[0 to 5 / 1 / 0.1 V/step]	
007	Without Developer	*ENG	[0 to 5 / 1.2 / 0.1 V/step]	
008	With Developer	*ENG	[0 to 5 / 1.3 / 0.1 V/step]	
009	Serial Number 1	*ENG	[0 to 255 / - / 1 V/step]	
010	Serial Number 2	*ENG		
011	Adjustment: Vt	*ENG	[0 to 5 / 3 / 0.1 V/step]	
012	Adjustment: Vtref	*ENG	[0 to 5 / 3 / 0.1 V/step]	
013	Adjustment: Vtcnt	*ENG	[0 to 5 / 4 / 0.01 V/step]	

014	Adjustment: Gamma	*ENG	[0 to 2.55 / 0 / 0.01 mg/cm ² /kV /step]
015	Adjustment: Vcnt Result	*ENG	[0 to 9 / 9 / 1 /step]

3713	[HST Concentration Control: C]			
0,10	Displays the factory settings of the cyan PCU.			
001	Vcnt	*ENG	[0 to 5 / 4 / 0.1 V/step]	
002	Vt	*ENG	[0 to 5 / 2.5 / 0.1 V/step]	
003	Sensitivity: HL	*ENG	[0 to 5 / 2.5 / 0.1 V/step]	
004	Sensitivity: HM	*ENG	[0 to 5 / 1.3 / 0.1 V/step]	
005	Sensitivity: ML	*ENG	[0 to 5 / 1.2 / 0.1 V/step]	
006	Set Detection	*ENG	[0 to 5 / 1 / 0.1 V/step]	
007	Without Developer	*ENG	[0 to 5 / 1.2 / 0.1 V/step]	
008	With Developer	*ENG	[0 to 5 / 1.3 / 0.1 V/step]	
009	Serial Number 1	*ENG	[0 to 255 / - / 1 V/step]	
010	Serial Number 2	*ENG		
011	Adjustment: Vt	*ENG	[0 to 5 / 3 / 0.1 V/step]	
012	Adjustment: Vtref	*ENG	[0 to 5 / 3 / 0.1 V/step]	
013	Adjustment: Vtcnt	*ENG	[0 to 5 / 4 / 0.01 V/step]	
014	Adjustment: Gamma	*ENG	[0 to 2.55 / 0 / 0.01 mg/cm ² /kV /step]	
015	Adjustment: Vcnt Result	*ENG	[0 to 9 / 9 / 1 /step]	

[HST Concentration Control: Y]				
	Displays the factory settings of the yellow PCU.			
001	Vcnt	*ENG	[0 to 5 / 4 / 0.1 V/step]	

Service Tables

002	Vt	*ENG	[0 to 5 / 2.5 / 0.1 V/step]
003	Sensitivity: HL	*ENG	[0 to 5 / 2.5 / 0.1 V/step]
004	Sensitivity: HM	*ENG	[0 to 5 / 1.3 / 0.1 V/step]
005	Sensitivity: ML	*ENG	[0 to 5 / 1.2 / 0.1 V/step]
006	Set Detection	*ENG	[0 to 5 / 1 / 0.1 V/step]
007	Without Developer	*ENG	[0 to 5 / 1.2 / 0.1 V/step]
008	With Developer	*ENG	[0 to 5 / 1.3 / 0.1 V/step]
009	Serial Number 1	*ENG	[0 to 255 / - / 1 V/step]
010	Serial Number 2	*ENG	[o to 1007 7 1 0 000p]
011	Adjustment: Vt	*ENG	[0 to 5 / 3 / 0.1 V/step]
012	Adjustment: Vtref	*ENG	[0 to 5 / 3 / 0.1 V/step]
013	Adjustment: Vtcnt	*ENG	[0 to 5 / 4 / 0.01 V/step]
014	Adjustment: Gamma	*ENG	[0 to 2.55 / 0 / 0.01 mg/cm ² /kV /step]
015	Adjustment: Vcnt Result	*ENG	[0 to 9 / 9 / 1 /step]

	[Toner Collection Bottle Full Detection]				
3800	Displays/ adjusts the toner collection bottle detection settings. These SPs are used for NRS.				
001	Condition	*CTL	[0 to 4 / 0 / 1 /step]		
002	Detection Times	*CTL	[0 to 50 / - / 1 /step]		
003	Print Page After Near Full	*CTL	[0 to 1000 / 0 / 1 sheet/step]		
004	Pixel Count After Near Full	*CTL	[0 to 200000 / - / 1 cm ² /step]		
005	Pixel Count After Replacement	*CTL	Displays the pixel counter after replacement of toner collection bottle.		

			[0 to 200000 / - / 1 cm ² /step]
008	Coefficient	*ENG	[0.5 to 1.5 / 1 / 0.1 /step]
011	Notice Setting	*ENG	Enables or disables the calling for NRS. [0 or 1 / 1 / -] 0: Enable NRS calling 1: Disable NRS calling NOTE: If the toner collection bottle has been replaced before the machine detects used toner near full when this setting is set to "0", the machine cannot detect toner collection bottle near full. In that case, set SP3-902-017 to "1".

3900	[Toner Collection Bottle Full Detection]			
	Turns toner collection bottle full detection on or off.			
001	ON/OFF Setting	*ENG	[0 or 1 / 1 / -] 0: OFF, 1: ON	

3901	[New PCU Detection]					
	Turns new PCU detection on or off.					
001	ON/OFF Setting	*ENG	[0 or 1 / 1 / -] 0: OFF, 1: ON			

	[Manual New Unit Set]		
3902	3902 Turns the new unit detection flag for each PM unit on or off. The use of these counters is explained in the PM section and in the releval parts of section 3 (Replacement and Adjustment).		ined in the PM section and in the relevant
001	Development Unit: Bk	*ENG	[0 or 1 / 0 / -]

21-Apr-2006

002	Development Unit: Y	*ENG	0: OFF, 1: ON
003	Development Unit: C	*ENG	
004	Development Unit: M	*ENG	
005	Developer: Bk	*ENG	
006	Developer: Y	*ENG	[0 or 1 / 0 / -]
007	Developer: C	*ENG	0: OFF, 1: ON
008	Developer: M	*ENG	
009	PCU: Bk	*ENG	
010	PCU: Y	*ENG	[0 or 1 / 0 / -]
011	PCU: M	*ENG	0: OFF, 1: ON
012	PCU: C	*ENG	
013	Image Transfer Unit	*ENG	[0 or 1 / 0 / -]
014	Fusing Unit	*ENG	0: OFF, 1: ON
015	Cleaning Unit	*ENG	Do not use 3902-013 if you only change the cleaning unit.
016	Paper Transfer Unit	*ENG	3902-015: This is for the image transfer belt
017	Toner Collection Bottle	*ENG	cleaning unit.

SP4-XXX (Scanner)

4008	[Sub Scan Magnification Adjustment]		
Adjusts the sub-scan magnification by changing the scanner motor			n by changing the scanner motor speed.
001	Sub Scan Magnification *CTL Adjustment		[-1.0 to 1.0 / 0 / 0.1%/step] FA

4010	[Leading Edge Registration Adjustment]
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	Adjusts the leading edge registration by changing the scanning start timing in the sub-scan direction.		
001		*CTL	[-2.0 to 3.0 / 0 / 0.1 mm/step] FA

	[Side-to-Side registration Adjustment]			
4011	Adjusts the side-to-side registration by changing the scanning start timing ir main scan direction.			
001		*CTL	[-2.5 to 2.5 / 0 / 0.1 mm/step] FA	

	[Scanner Erase Margin: Scale] Scanner: Erase Margin: Scale				
4012	Sets the blank margin at ea the gap between the origin	e for erasing the original shadow caused by he scale.			
001	Book: Leading Edge	*ENG			
002	Book: Trailing Edge		[0 to 3.0 / 0 / 0.1 mm/step] FA		
003	Book: Left	2.10			
004	Book: Right				
005	ADF: Leading Edge				
007	ADF: Right	*ENG	[0 to 3.0 / 0 / 0.1 mm/step] FA		
008	ADF: Left				

	[Scanner Free Run]		
4013	mode.		n the exposure lamp on or off in the following
	Full color mode / Full Size / A3 or DLT		
001	Lamp: ON		

-			
	000		
	002	Lamp: OFF	

4014	[Scan]			
	Execute the scanner free fun with each mode.			
001	HP Detection Enable	-	Scanner free run with HP sensor check.	
002	HP Detection Disable	-	Scanner free run without HP sensor check.	

4020	[Dust Check]		
001	Detection: ON/OFF	*ENG	Turns the ADF scan glass dust check on/ off. [0 or 1 / 0 / 1 /step] 0: OFF, 1: ON
002	Dust Detect: Level	*ENG	Selects the detect level. [0 to 8 / 4 / 1 /step] 0: lowest detection level 8: highest detection level
003	Correction Level	*ENG	Selects the level of the sub scan line correction when using the ARDF. [0 to 4 / 0 / 1 /step] 0: Off 1: Weakest 2: Weak 3: Strong 4: Strongest

	[APS Operation Check]			
4301 Displays a code that represents the original size detected by the sensors. (See Input Check Table.)		с , с		
001	APS Operation Check	-	-	

	[APS Min Size (A5/HLT/16K)]			
4303 Specifies the result of the detection when the outputs from the origin are all OFF.				
001	APS Min. Size (A5/HLT/16K)	*ENG	[0 to 2 / 0 / 1 /step] 0: No Original 1: A5-Lengthwise (16K SEF if 4305 is set to 3) 2: A5-Sideways (16K LEF if 4305 is set to 3)	

4305	[8K/16K Detection]	*ENG	[0 to 3 / 0 / 1 /step] 0: Normal Detection (the machine detects A4/LT size as A4 or LT, depending on the paper size setting) 1: A4-Sideways LT-Lengthwise 2: LT-Sideways A4-Lengthwise 3: 8K 16K
001	This program enables the machine to automatically recognize the 8K/16K size.		

	[Scanner Erase Margin]	*ENG			
4400	Set the Mask for Original. These SPs set the area to	o be masked during platen (book) mode scanning			
001	Book: Leading Edge				
002	Book: Trailing Edge	[0 to 3.0 / 0 / 0.1 mm/step]			
003	Book: Left				
004	Book: Right				
005	ADF: Leading Edge				
007	ADF: Right				
008	ADF: Left				

4417	[IPU Test Pattern]					
	Selects the BICU test pattern.					
001	Test Pattern Selection	[0 to 24 / 0 / 1/step] 0: Scanned image 1: Gradation main scan A 2: Gradation main scan B 3: Gradation main scan C 4: Gradation main scan D 5: Gradation sub scan (1) 6: Grid pattern 7: Slant grid pattern 8: Gradation RGBCMYK 9: UCR pattern 10: Color patch 16 (1) 11: Color patch 16 (2) 12: Color patch 64	 13: Grid pattern CMYK 14: Color patch CMYK 15: Gray pattern (1) 16: Gray pattern (2) 17: Gray Pattern (3) 18: Shading pattern 19: Thin line pattern 20: Scanned + Grid pattern 21: Scanned + Gray scale 22: Scanned + Color patch 23: Scanned + Slant Grid C 24: Scanned + Slant Grid D 			

4429	[ICI Output Selection]		
	Adjusts the ICI output density level.		
001	-	*ENG	[32 to 255 / 128 / 1 /step] 255: Strongest density

4440	[Saturation Adjustment]				
	Adjusts the level of saturation for copying.				
001	Saturation Adj. 1	*ENG	[0 to 5 / 3 / 1 /step] 0: High 1: Lowest 2: Lower 3: Default 4: Higher 5: Highest		

4450	[Scan Image Pass Selection]				
001	Black Subtraction ON/OFF [0 or 1 / 1 / -] 0: OFF, 1: ON				
001	Uses or does not use the black reduction image path.				
002	SH ON/OFF [0 or 1 / 0 / 1 /step] 0: ON, 1: OFF				
002	Uses or does not use the shading image path.				

	[Digital AE Set] DFU			
4460	Specifies the level of deleting the background in the ADS mode. You can adjust its level for each scanning method (platen, ADF).			
001	Lower Limit	*ENG	[0 to 1024 / 364 / 4 digit/step]	
002	Background Level	*ENG	[512 to 1532 / 972 / 1 digit/step]	

4501	[ACC Target Density]				
4001	Selects the ACC result.				
001	Copy: Bk: Text	*ENG			
002	Copy: M: Text	*ENG			
003	Copy: C: Text	*ENG			
004	Copy: Y: Text	*ENG	[0 to 10 / 5 / 1 /step]		
005	Copy: Bk: Photo	*ENG	10: Darkest density		
006	Copy: M: Photo	*ENG			
007	Copy: C: Photo	*ENG			
008	Copy: Y: Photo	*ENG			

4505	[ACC Offset: Light]
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	Adjusts the offset correction for light areas of the ACC pattern.		
001	Self Machine: Bk	*ENG	
002	Self Machine: M	*ENG	[-128 to 127 / 0 / 1 /step]
003	Self Machine: C	*ENG	
004	Self Machine: Y	*ENG	
005	Other Machine: Bk	*ENG	
006	Other Machine: M	*ENG	Reserved
007	Other Machine: C	*ENG	
008	Other Machine: Y	*ENG	

4506	[ACC Offset: Dark]				
4000	Adjusts the offset correction for dark areas of the ACC pattern.				
001	Self Machine: Bk	*ENG			
002	Self Machine: M	*ENG	[-128 to 127 / 0 / 1 /step]		
003	Self Machine: C	*ENG			
004	Self Machine: Y	*ENG			
005	Other Machine: Bk	*ENG			
006	Other Machine: M	*ENG	Reserved		
007	Other Machine: C	*ENG			
008	Other Machine: Y	*ENG			

	[Printer Vector Correction]				
4540	This SP corrects the printer coverage of 12 hues (RY, YR, YG, etc. x 4 Colors [R, G, B, Option]) for a total of 48 parameters.				

21-Apr-2006

001-004	RY Phase: Option/R/G/B		
005-008	YR Phase: Option/R/G/B		
009-012	YG Phase: Option/R/G/B		
013-016	GY Phase: Option/R/G/B		
017-020	GC Phase: Option/R/G/B		
021-024	CG Phase: Option/R/G/B	*ENG	Specifies the printer vector correction value.
025-028	CB Phase: Option/R/G/B	2.10	[0 to 255 / 0 / 1 /step]
029-032	BC Phase: Option/R/G/B		
033-036	BM Phase: Option/R/G/B	-	
037-040	MB Phase: Option/R/G/B		
041-044	MR Phase: Option/R/G/B		
045-048	RM Phase: Option/R/G/B		

1			
4550	[Scanner Application: text/Printing] DFU		
4551	[Scanner Application: text] DFU		
4552	[Scanner Application: text (Drop Out Coor)] DFU		
4553	[Scanner Application: text · Photo] DFU		
4554	[Scanner Application: Photo] DFU		
4565	[Scanner Application: GrayScale] DFU		
4570	[Scanner Application: Color: Text · Photo] DFU		
4571	[Scanner Application: Color: Glossy Photo] DFU		
4572	[Scanner Application: AutoColor] DFU		
-005	MTF: 0 (Off), 1-15 (Strong) *ENG [0 to 15 / 8 / 1 /step] 0: MTF Off		

	Sets the MTF level (Modulation Transfer Function) designed to improve image contrast. Set higher for stronger effect, lower for weaker effect.				
-006	Smoothing: 0 (x1), 1-7 (Strong)	*ENG	[0 to 7 / 4 / 1 /step]		
	Use to remove "jaggies" if t	hey app	ear. Set higher for smoother images.		
-007	Brightness: 1–255	*ENG	[1 to 255 / 128 / 1 /step]		
	Set higher for darker, set lower for lighter.				
-008	Contrast: 1–255	*ENG	[1 to 255 / 128 / 1 /step]		
	Set higher for more contrast, set lower for less contrast.				
	Independent Dot Erase (0), 1-7 (Strong)	*ENG	[0 to 7 / 0 / 1 /step]		
-009	Sets the erasure level of Irregular Dots. Set higher for stronger effect, lower for weaker effect. 0: Not activated				

4500				
4580	[FAX Application: Text·Chart] DFU			
4581	[FAX Application: Text] DFU			
4582	[FAX Application: Text · Pr	noto] Di	FU	
4583	[FAX Application: Photo] DFU			
4584	[FAX Application: Original 1] DFU			
4585	[FAX Application: Origina	1 2] DFI	J	
	MTF: 0 (Off), 1-15 (Strong)	*ENG	[0 to 15 / 8 / 1 /step]	
-005	MITE. 0 (OII), 1-15 (Stiolig)	ENG	0: MTF Off	
	Sets the MTF level (Modulation Transfer Function) designed to improve image			
	contrast. Set higher for stronger effect, lower for weaker effect.			
-006				
L	<u>Smoothing: 0 (x1), 1-7</u>	ENG	[0 to 7 / 4 / 1 /step]	

	(Strong)			
	Use to remove "jaggies" if t	hey app	pear. Set higher for smoother images.	
-007	Brightness: 1–255	*ENG	[1 to 255 / 128 / 1 /step]	
001	Set higher for darker, set lo	wer for	lighter.	
-008	Contrast: 1–255	*ENG	[1 to 255 / 128 / 1 /step]	
000	Set higher for more contras	t, set lo	wer for less contrast.	
	Independent Dot Erase (0), 1-7 (Strong)	*ENG	[0 to 7 / 0 / 1 /step]	
-009	Selects the contrast level for B/W the Text mode. Sets the erasure level of Irregular Dots. Set higher for stronger effect, lower for weaker effect. 0: Not activated			
	Texture Erase: 0	*ENG	[0 to 2 / 0 / 1 /step]	
-010	Sets the erasure level of textures. Set higher for stronger effect, lower for weaker effect. This SP (suffix "-010") only exists in SP4580, 4582 and 4583. 0: Not activated			

4600		[SBU Version Display]		
00	01	-	-	Displays the ID of the SBU.

4602	[Scanner Memory Access]		
001	Scanner Memory Access	-	Enables the read and write check for the SBU registers.
002	Address Set	-	Not used
003	Data Set	-	

4603	[AGC Execution]
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001	HP Detection Enable	-	Executes the AGC.
002	HP Detection Disable	-	DFU

4604	[FGATE Open/Close] DFU		
001	-	-	Opens or closes the FGATE signal. This SP automatically returns to the default status (close) after exiting this SP. [0 or 1 / 0 / 1/step] 0: OFF, 1: ON

4606	[White Balance Target: R] DFU		
001	-	*ENG	This value is the target value of red for the white level adjustment. [0 to 1024 / 784 / 1 digit/step]

4607	[White Balance Target: G] DFU		
001	-	*ENG	This value is the target value of green for the white level adjustment. [0 to 1024 / 784 / 1 digit/step]

4608	[White Balance Target: B] DFU		
001	-	*ENG	This value is the target value of blue for the white level adjustment. [0 to 1024 / 784 / 1 digit/step]

4623	[Black Level Fine Adj. Display] RE: Red Even signal, RO: Red Odd signal		
001	Latest: RE Color	-	Displays the black offset value (rough adjustment) for the even red signal in the

			CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
002	Latest: RO Color	-	Displays the black offset value (rough adjustment) for the odd red signal in the CCD circuit board (color printing speed).
003	Latest: RE Color	-	Displays the black offset value (fine adjustment) for the even red signal in the CCD circuit board (color printing speed).
004	Latest: RO Color	-	Displays the black offset value (fine adjustment) for the odd red signal in the CCD circuit board (color printing speed).
005	Latest: RE BW	-	Displays the black offset value (rough adjustment) for the even red signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
006	Latest: RO BW	-	Displays the black offset value (rough adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).
007	Latest: RE BW	-	Displays the black offset value (fine adjustment) for the even red signal in the CCD circuit board (black and white printing speed).
008	Latest: RO BW	-	Displays the black offset value (fine adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).

4624	[Black Level Rough Adj. Display]			
4024	GE: Green Even signal, GO: Green Odd signal			

001	Latest: GE Color	-	Displays the black offset value (rough adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
002	Latest: GO Color	-	Displays the black offset value (rough adjustment) for the odd green signal in the CCD circuit board (color printing speed).
003	Latest: GE Color	-	Displays the black offset value (fine adjustment) for the even green signal in the CCD circuit board (color printing speed).
004	Latest: GO Color	-	Displays the black offset value (fine adjustment) for the odd green signal in the CCD circuit board (color printing speed).
005	Latest: GE BW	-	Displays the black offset value (rough adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
006	Latest: GO BW	-	Displays the black offset value (rough adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).
007	Latest: GE BW	-	Displays the black offset value (fine adjustment) for the even green signal in the CCD circuit board (black and white printing speed).
008	Latest: GO BW	-	Displays the black offset value (fine adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).

4625		[Black Level Rough Adj. Display] BE: Blue Even signal, BO: Blue Odd signal	
001	Latest: BE Color	-	Displays the black offset value (rough adjustment) for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
002	Latest: BO Color	-	Displays the black offset value (rough adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
003	Latest: BE Color	-	Displays the black offset value (fine adjustment) for the even blue signal in the CCD circuit board (color printing speed).
004	Latest: BO Color	-	Displays the black offset value (fine adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
005	Latest: BE BW	-	Displays the black offset value (rough adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to255 / 128 / 1 digit/step]
006	Latest: BO BW	-	Displays the black offset value (rough adjustment) for the odd blue signal in the CCD circuit board (black and white printing speed).
007	Latest: BE BW	-	Displays the black offset value (fine adjustment) for the even blue signal in the CCD circuit board (black and white printing speed).
008	Latest: BO BW	-	Displays the black offset value (fine adjustment) for the odd blue signal in the CCD circuit board (black and white printing

	speed)
	spece).

4628	[Gain Adjustment]			
1020	Displays the gain value of the amplifiers on the controller for Red.			
001	Latest: RE Color	-		
002	Latest: RO Color	-	[0 to 255 / 0 / 1 digit/step]	
003	Latest: RE BW	-		
004	Latest: RO BW	-		

4629	[Gain Adjustment]			
1020	Displays the gain value of the amplifiers on the controller for Green.			
001	Latest: GE Color	-		
002	Latest: GO Color	-	[0 to 255 / 0 / 1 digit/step]	
003	Latest: GE BW	-		
004	Latest: GO BW	-		

4630	[Gain Adjustment]			
	Displays the gain value of the amplifiers on the controller for Blue.			
001	Latest: BE Color	-		
002	Latest: BO Color	-	[0 to 255 / 0 / 1 digit/step]	
003	Latest: BE BW	-		
004	Latest: BO BW	-		

4640	[Black Level Adj. Loop] Black Level Adjustment Loop Counter			
	Displays the black level adjustment time for each mode.			

	The black level adjustment is done twice. The 1st adjustment decides the reference value for the 2nd adjustment.		
001	Adj. 1 Number: Color	-	1st adjustment
002	Adj. 1 Number: BW	-	[0 to 20 / 0 / 1 /step]
003	Adj. 2 Number: Color	-	2nd adjustment
004	Adj. 2 Number: BW	-	[0 to 20 / 0 / 1 /step]

4641	[White Level Adj. Loop] White Level Adjustment Loop Counter		
	Displays the white level adjustment time for each mode.		
001	Adj. Number: Color	-	[0 to 20 / 0 / 1 /step]
002	Adj. Number: BW	-	

	[Scan Adj. Time Out Error]				
4646	Displays the result of the AGC adjustment. If the AGC adjustment fails, SC141 (B/W mode) or SC142 (Color mode) occu				
001	Black Offset Correction 1	-			
002	Black Offset Correction 2	-	[0 or 1 / 0 / 1/step] 0: OK, 1: AGC adjustment failure		
003	White Offset Correction	-			

4647	[Read Hard Error]		
	Displays the result of the SBU connection check.		
001	Power-ON	-	[0 or 1 / 0 / 1/step] 0: OK, 1: SBU connection check failure If the SBU connection check fails, SC141-001, -002 or -003 occurs.

Service Tables

4654	[Black Level Fine Adj. Dis RE: Red Even signal, RO: I		d signal
001	Last Correct Value: RE Color	*ENG	Displays the previous black offset value (rough adjustment) for the even red signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Last Correct Value: RO Color	*ENG	Displays the previous black offset value (rough adjustment) for the odd red signal in the CCD circuit board (color printing speed).
003	Last Correct Value: RE Color	*ENG	Displays the previous black offset value (fine adjustment) for the even red signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Last Correct Value: RO Color	*ENG	Displays the previous black offset value (fine adjustment) for the odd red signal in the CCD circuit board (color printing speed).
005	Last Correct Value: RE BW	*ENG	Displays the previous black offset value (rough adjustment) for the even red signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Last Correct Value: RO BW	*ENG	Displays the previous black offset value (rough adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).
007	Last Correct Value: RE BW	*ENG	Displays the previous black offset value (fine adjustment) for the even red signal in the CCD circuit board (black and white

			printing speed). [0 to 255 / 128 / 1 digit/step]
008	Last Correct Value: RO BW	*ENG	Displays the previous black offset value (fine adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).

4655	[Black Level Rough Adj. Display] GE: Green Even signal, GO: Green Odd signal		
001	Last Correct Value: GE Color	*ENG	Displays the previous black offset value (rough adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Last Correct Value: GO Color	*ENG	Displays the previous black offset value (rough adjustment) for the odd green signal in the CCD circuit board (color printing speed).
003	Last Correct Value: GE Color	*ENG	Displays the previous black offset value (fine adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Last Correct Value: GO Color	*ENG	Displays the previous black offset value (fine adjustment) for the odd green signal in the CCD circuit board (color printing speed).
005	Last Correct Value: GE BW	*ENG	Displays the previous black offset value (rough adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]

006	Last Correct Value: GO BW	*ENG	Displays the previous black offset value (rough adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).
007	Last Correct Value: GE BW	*ENG	Displays the previous black offset value (fine adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Last Correct Value: GO BW	*ENG	Displays the previous black offset value (fine adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).

4656	[Black Level Rough Adj. Display] BE: Blue Even signal, BO: Blue Odd signal		
001	Last Correct Value: BE Color	*ENG	Displays the previous black offset value (rough adjustment) for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Last Correct Value: BO Color	*ENG	Displays the previous black offset value (rough adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
003	Last Correct Value: BE Color	*ENG	Displays the previous black offset value (fine adjustment) for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Last Correct Value: BO Color	*ENG	Displays the previous black offset value (fine adjustment) for the odd blue signal in

			the CCD circuit board (color printing speed).
005	Last Correct Value: BE BW	*ENG	Displays the previous black offset value (rough adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Last Correct Value: BO BW	*ENG	Displays the previous black offset value (rough adjustment) for the odd blue signal in the CCD circuit board (black and white printing speed).
007	Last Correct Value: BE BW	*ENG	Displays the previous black offset value (fine adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Last Correct Value: BO BW	*ENG	Displays the previous black offset value (fine adjustment) for the odd blue signal in the CCD circuit board (black and white printing speed).

4658	[Gain Adjustment]					
1000	Displays the previous gain value of the amplifiers on the controller for Red.					
001	Last Correct Value: RE Color	*ENG				
002	Last Correct Value: RO Color	*ENG	[0 to 255 / 0 / 1 digit/step]			
003	Last Correct Value: RE BW	*ENG				
004	Last Correct Value: RO	*ENG				

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211		

4659	[Gain Adjustment]					
	Displays the previous gain value of the amplifiers on the controller for Green.					
001	Last Correct Value: GE Color	*ENG				
002	Last Correct Value: GO Color	*ENG	[0 to 255 / 0 / 1 digit/step]			
003	Last Correct Value: GE BW	*ENG				
004	Last Correct Value: GO BW	*ENG				

4660	[Gain Adjustment]					
	Displays the previous gain value of the amplifiers on the controller for Blue.					
001	Last Correct Value: BE Color	*ENG				
002	Last Correct Value: BO Color	*ENG	[0 to 255 / 0 / 1 digit/step]			
003	Last Correct Value: BE BW	*ENG				
004	Last Correct Value: BO BW	*ENG				

4661	[Black Level 2 Rough Adj. Display] RE: Red Even signal, RO: Red Odd signal			
001	Last Correct Value: RE Color	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the even red	

Service Tables

			signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Last Correct Value: RO Color	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the odd red signal in the CCD circuit board (color printing speed).
003	Last Correct Value: RE Color	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the even red signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Last Correct Value: RO Color	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the odd red signal in the CCD circuit board (color printing speed).
005	Last Correct Value: RE BW	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the even red signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Last Correct Value: RO BW	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).
007	Last Correct Value: RE BW	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the even red signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Last Correct Value: RO BW	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the odd red

	signal in the CCD circuit board (black and
	white printing speed).

4662	[Black Level 2 Rough Ad GE: Green Even signal, G		
001	Last Correct Value: GE Color	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Last Correct Value: GO Color	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the odd green signal in the CCD circuit board (color printing speed).
003	Last Correct Value: GE Color	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Last Correct Value: GO Color	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the odd green signal in the CCD circuit board (color printing speed).
005	Last Correct Value: GE BW	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Last Correct Value: GO BW	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).

007	Last Correct Value: GE BW	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Last Correct Value: GO BW	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).

4663	[Black Level 2 Rough Adj. Display] BE: Blue Even signal, BO: Blue Odd signal		
001	Last Correct Value: BE Color	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Last Correct Value: BO Color	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
003	Last Correct Value: BE Color	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Last Correct Value: BO Color	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
005	Last Correct Value: BE BW	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]

006	Last Correct Value: BO BW	*ENG	Displays the previous 2nd black offset value (rough adjustment) for the odd blue signal in the CCD circuit board (black and white printing speed).
007	Last Correct Value: BE BW	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Last Correct Value: BO BW	*ENG	Displays the previous 2nd black offset value (fine adjustment) for the odd blue signal in the CCD circuit board (black and white printing speed).

4673	[Black Level Rough Adj. Display] RE: Red Even signal, RO: Red Odd signal		
001	Factory Setting: RE Color	*ENG	Displays the factory setting values of the black level adjustment for the even red signal in the CCD circuit board (color printing speed) [0 to 255 / 112 / 1 digit/step]
002	Factory Setting: RO Color	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the odd red signal in the CCD circuit board (color printing speed).
003	Factory Setting: RE Color	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the even red signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Factory Setting: RO Color	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for

			the odd red signal in the CCD circuit board (color printing speed).
005	Factory Setting: RE BW	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the even red signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Factory Setting: RO BW	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).
007	Factory Setting: RE BW	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the even red signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Factory Setting: RO BW	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the odd red signal in the CCD circuit board (black and white printing speed).

4674	[Black Level Rough Adj. Display] GE: Green Even signal, GO: Green Odd signal		
001	Factory Setting: GE Color	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Factory Setting: GO Color	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the odd green signal in the CCD circuit board (color printing speed).

003	Factory Setting: GE Color	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the even green signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Factory Setting: GO Color	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the odd green signal in the CCD circuit board (color printing speed).
005	Factory Setting: GE BW	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Factory Setting: GO BW	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).
007	Factory Setting: GE BW	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the even green signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Factory Setting: GO BW	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the odd green signal in the CCD circuit board (black and white printing speed).

4675	[Black Level Rough Adj. Display] BE: Blue Even signal, BO: Blue Odd signal		
001	Factory Setting: BE Color	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment)

			for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 112 / 1 digit/step]
002	Factory Setting: BO Color	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
003	Factory Setting: BE Color	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the even blue signal in the CCD circuit board (color printing speed). [0 to 255 / 128 / 1 digit/step]
004	Factory Setting: BO Color	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the odd blue signal in the CCD circuit board (color printing speed).
005	Factory Setting: BE BW	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to 255 / 112 / 1 digit/step]
006	Factory Setting: BO BW	*ENG	Displays the factory setting values of the black level adjustment (rough adjustment) for the odd blue signal in the CCD circuit board (black and white printing speed).
007	Factory Setting: BE BW	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for the even blue signal in the CCD circuit board (black and white printing speed). [0 to 255 / 128 / 1 digit/step]
008	Factory Setting: BO BW	*ENG	Displays the factory setting values of the black level adjustment (fine adjustment) for

the odd blue signal in the CCD circuit board
(black and white printing speed).

4677	[Gain Adjustment]		
Displays the factory setting values of the gain adjustment for Red.			of the gain adjustment for Red.
001	Factory Setting: RE Color	*ENG	
002	Factory Setting: RO Color	*ENG	[0 to 255 / 0 / 1 digit/step]
003	Factory Setting: RE BW	*ENG	
004	Factory Setting: RO BW	*ENG	

4678	[Gain Adjustment]		
	Displays the factory setting values of the gain adjustment for Green.		
001	Factory Setting: GE Color	*ENG	
002	Factory Setting: GO Color	*ENG	[0 to 255 / 0 / 1 digit/step]
003	Factory Setting: GE BW	*ENG	
004	Factory Setting: GO BW	*ENG	

4679	[Gain Adjustment]		
Displays the factory setting values of the gain adjustment for Blu			of the gain adjustment for Blue.
001	Factory Setting: BE Color	*ENG	
002	Factory Setting: BO Color	*ENG	[0 to 255 / 0 / 1 digit/step]
003	Factory Setting: BE BW	*ENG	
004	Factory Setting: BO BW	*ENG	

4685 [Gray Balance Set: R] DFU

	Adjusts the gray balance of the red signal for each scanning mode.		
001	Book Read	*ENG	[-512 to 511 / -240 / 1 digit/step]
002	DF Read	*ENG	

4686	[Gray Balance Set: G] DFU				
	Adjusts the gray balance of the green signal for each scanning mode.				
001	Book Read	*ENG	[-512 to 511 / -240 / 1 digit/step]		
002	DF Read	*ENG			

4687	[Gray Balance Set: B] DFU			
	Adjusts the gray balance o	nce of the blue signal for each scanning mode.		
001	Book Read	*ENG	[-512 to 511 / -240 / 1 digit/step]	
002	DF Read	*ENG		

	[DF: Density Adjustment]				
4688	Adjusts the white shading parameter when scanning an image with the ARDF. Adjusts the density level if the ID of outputs made in the DF and Platen mode is different.				
001	-	*ENG	[50 to 150 / 109 / 1 %/ step]		

4690	[White Level Peak Read]		
Displays the peak level of the white level sc			te level scanning.
001	RE	-	[0 to 1024 / 0 / 1 digit/step]
002	RO	-	
003	RE: Bk	-	

004 RO: Bk	_	
004 RO: BK	-	

4691	[White Level Peak Read]			
4001	Displays the peak level of the white level scanning.			
001	GE	-		
002	GO	-	[0 to 1024 / 0 / 1 digit/step]	
003	GE: Bk	-		
004	GO: Bk	-		

[White Level Peak Read] 4692				
1002	Displays the peak level of the white level scanning.			
001	BE	-		
002	во	-	[0 to 1024 / 0 / 1 digit/step]	
003	BE: Bk	-		
004	BO: Bk	-		

4693	[Black Level Peak Read]			
1000	Displays the peak level of the black level scanning.			
001	RE	-		
002	RO	-	[0 to 1024 / 0 / 1 digit/step]	
003	RE: Bk	-		
004	RO: Bk	-		

4694	[Black Level Peak Read]
	Displays the peak level of the black level scanning.

001	GE	_	
002	GO	-	[0 to 1024 / 0 / 1 digit/step]
003	GE: Bk	-	
004	GO: Bk	-	

4695	[Black Level Peak Read]		
Displays the peak level of the black level scanning.			
001	BE	-	
002	во	-	[0 to 1024 / 0 / 1 digit/step]
003	BE: Bk	-	
004	BO: Bk	-	

4802	[DF Shading FreeRun]		
001	Lamp ON		Executes the scanner free run of shading
002	Lamp OFF	-	movement with exposure lamp on or off. Press "OFF" to stop this free run. Otherwise, the free run lasts.

4804	[Home Position]		
001	Lamp ON	-	Executes the scanner HP detection.

4806	[Carriage Save]	-	
001	Lamp ON	-	Moves the carriage from the scanner home position. Dust may fall through the DF exposure glass. Therefore, do this SP when you transport the machine a long distance.

[ACC Data Display]				
4902	This SP outputs the final data read at the end of ACC execution. A zero is returned if there was an error reading the data. [0 to 255 / 0 / 1 /step]			
001	R DATA1	*ENG	Photo C Patch Level 1 (8-bit)	
002	G DATA1	*ENG	Photo M Patch Level 1 (8-bit)	
003	B DATA1	*ENG	Photo Y Patch Level 1 (8-bit)	
004	R DATA2	*ENG	Photo C Patch Level 17 (8-bit)	
005	G DATA2	*ENG	Photo M Patch Level 17(8-bit)	
006	B DATA2	*ENG	Photo Y Patch Level 17 (8-bit)	

4904	[Scanner IPU Board Test]		
001	Test1	-	Bit0: TAURUS register Bit1: ORION register Bit2: LUPUS register Bit3: Not used Bit4: Strix register Bit5 to 15: Not used 0: OK, 1: Error
	the result.	спеск с	of the ASICs on the BICU board and displays
002	Test2	-	Bit0: Image path from SBU to TAURUS Bit1: Image path from TAURUS to ORION Bit2: Image path from ORION to TAURUS Bit3: Image path from TAURUS to LUPUS Bit4: Image path from LUPUS to Strix Bit5: Image path from Strix to GAVD Bit6 and 15: Not used 0: OK, 1: Error

Performs an image path check on the BICU board and displays the result.

ľ	4905					
		Changes the parameters for error diffusion.				
4905 1 Dither Selection *ENG [0 to 255 / 0 / 1 /step] DFU		[0 to 255 / 0 / 1 /step] DFU				

4907	[SBU Test Pattern Change]		
4907 1	Test Pattern: R	-	 [0 to 255 / 0 / 1 /step] 0: Default (Scanning Image) 1: Grid pattern 2: Gradation main scan 3: Gradation sub scan 4 to 250: Default (Scanning Image)
Selects the test pattern generated b		by the controller board.	

4918	[Manual Gamma Adj.]		
	Adjusts the offset data of the printer gamma for yellow in Photo mode. See "Replacement and Adjustment – Gamma Correction – Copy Mode" for how to use.		
001	Offset: Highlight		
002	Offset: Middle	*ENG	[0 to 30 / 15 / 1 /step]
003	Offset: Shadow	LING	
004	Offset: IDmax		
	Adjusts the option data of the printer gamma for yellow in Photo mode.		
005	Option: Highlight	*ENG	[0 to 255 / 0 / 1 /step] DFU
006	Option: Middle		
007	Option: Shadow		

008	Option: IDmax		
009	Change	-	Enter the manual gamma adjustment screen (-001 to 008). For details, see the "Printer Gamma Correction" in the section "Replace and Adjustment".

	[IPU Image Pass Selection]				
4991	Selects the image path. Enter the number to be selected using the 10-key pad.				
	RGB Frame Memory	*ENG	[0 to 9 / 5 / 1 /step]		
001	Enter the number to be selected using the 10-key pad. RGB Frame Memory *ENG [0 to 9 / 5 / 1 /step] 0: Scanner input RGB images 1: Scanner I/F RGB images 2: RGB images done by Shading correction (Shading ON, Black offset ON) 3: Shading data 4: Inner pattern data: Gray scale				

4993	[High Light Correction]		
001	Sensitivity Selection	*ENG	Selects the Highlight correction level. [0 to 9 / 4 / 1 /step] 0: weakest sensitivity 9: strongest sensitivity
002	Range Selection	*ENG	Selects the range level of Highlight correction. [0 to 9 / 4 / 1 /step]

	0: weakest skew correction,
	9: strongest skew correction

4994	4994	[Text/Photo Detection Level Adj.]		
Selects the definition level between Text and Photo for high con		n Text and Photo for high compression PDF.		
0	01	PDF Sensitivity Level text/photo	*ENG	[0 to 2 / 1 / 1 /step] 0: Text priority 1: Normal 2: Photo priority

SP5-XXX (Mode)

5024	[mm/inch Display Selecti	on]			
	Display units (mm or inch) for custom paper sizes.				
001	0:mm 1:inch	*CTL	0: mm (Europe/Asia) 1: inch (USA)		

	[Accounting Counter]	[Accounting Counter]		
5045	 Selects the counting method. NOTE: The counting method can be changed only once, regardless of whe the counter value is negative or positive. 			
oc	1 Counter Method	*CTL	[0 or 1 / 0 / -] 0: Developments 1: Prints	

5047	[Paper Display]		
	Turns on or off the printed paper display on the LCD.		lisplay on the LCD.
001	-	*CTL	[0 or 1 / 0 / -] 0: OFF, 1: ON

5051	[Toner Refill Detection Di	isplay]	
	Enables or disables the tor	ner refill	detection display.
5051 1	Toner Refill Detection Display	*CTL	[0 or 1 / 0 / -] Alphanumeric 0: ON 1: OFF

5055	[Display IP Address]				
	Display or does not display the IP address on the LCD.				
001	-	*CTL	[0 or 1 / 0 / -] 0: Not display, 1: Display		

5056	[Coverage Counter Displation of the content of the	ay]	erage counter on the LCD.	
	Display or does not display	verage counter on the LCD.		
001	-	*CTL	[0 or 1 / 0 / -] 0: Not display, 1: Display	

5057	[Eye Catch Icon ON/OFF]				
Display or does not display the color mode icon on the LCD.					
001	-	*CTL	[0 or 1 / 1 / -] 0: Not display, 1: Display		

5061	[Toner Remaining Icon Display] 5061			
	Display or does not display the remaining toner display icon on the LCD			
001	-	*CTL	[0 or 1 / 0 / -] 0: Not display, 1: Display	

21-Apr-2006

	[Parts PM Display Setting]			
5062	Display or does not display the PM part yield on the LCD. Not used in this model			
001	- *CTL [0 or 1 / 1 / -] 0: ON, 1: OFF			

	[A3/DLT Double Count] S	SP	
5104	Specifies whether the counter is double clicked for A3/DLT size prints. When you have to change this SP, ask your supervisor.		
5104 1	Double Count	*CTL	[0 to 2 / 0 / 1 /step] 0: Normal count 1: Double count 2: Normal count for unknown size

5112	[Non-Std. Paper Sel.] Non-Standard Paper Selection			
001	Determines whether a non-standard paper size can be input for the universal cassette trays (Tray 2, and Optional paper tray unit trays 1 and 2) [0 or 1/ 0 / -] 0: OFF 1: ON, If "1" is selected, the customer will be able to input a non-standard paper size using the UP mode.			

5113	[Optional Counter Type]		
001	Default Optional Counter Type	*CTL	This program specifies the counter type. 0 : None , 1: Key card (RK 3, 4) 2: Key card (down), 3: Prepaid card 4: Coin rack, 5: MF key card 8: Key counter + Vendor 9: Bar-code Printer
002	External Optional Counter	*CTL	This program specifies the external counter

Туре	type. 0 : None
	1: Expansion Device 1
	2: Expansion Device 2
	3: Expansion Device 3

5118	[Disable Copying]	*CTL	[0 : Not disabled/ 1: Disabled]
001	This program disables copying.		

5120	[Mode Clear Opt. Counter Removal]	*CTL	[0 : Yes (removed) / 1: Standby (installed but not used)/ 2: No (not removed)]
001	This program updates the information on the optional counter. When you install or remove an optional counter, check the settings.		

5121	[Counter Up Timing]	*CTL	[0: Feed / 1: Exit]
001	This program specifies whe feed" and "paper exit" resp		counter goes up. The settings refer to "paper

5126	[F Size Original Setting]	*ENG	[0 to 2 / 0 / 1 /step] 0: 8 1/2" x 13" (Foolscap) 1: 8 1/4" x 13" (Folio) 2: 8" x 13" (F)	
001	Selects F size original setting.			

5127	[APS Mode]	*CTL	[0 : Not disabled/ 1: Disabled]
001	This program disables the APS.		

5128	[Code Mode With Key/Card Option]	*CTL	-
001	DFU		

5131	[Paper Size Type Selection]	*ENG	[0: JP (Japan)/ 1: NA / 2: EU]	
001	The program selects a paper size system from the following alternatives: the AB system (0), the LT system (1), and the AF system (2).			

5150	[By-Pass Length Setting]	*CTL	[0 : OFF/ 1: ON]
001	Determines whether the transfer sheet from the by-pass tray is used or not. Normally the paper length for sub scanning paper from the by-pass tray is limited to 600 mm, but this can be extended with this SP to 1260 mm.		

5162	[App. Switch Method]	*CTL	[0 : Soft Key Set/ 1: Hard Key Set]
001	This program specifies the	switch	that selects an application program.

	[Fax Printing Mode at Optional]			
5167	Enables or disables the automatic print out without an accounting device. This SP is used when the receiving fax is accounted by an external accounting device.			
001	Fax Printing Mode at Optional Counter Off	*CTL	[0 or 1 / 0 / -] 0: Automatic printing 1: No automatic printing	

	[CE Login]			
5169	If you will change the printer bit switches, you must 'log in' to service mode we this SP before you go into the printer SP mode.			
001	CE Login	*CTL	[0 or 1 / 0 / -] 0: Disabled 1: Enabled	

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5178	[Copy Data Security Setting]				
0170	Do this SP after installation of	P after installation of the Copy Data Security Unit.			
001	Do this SP after installation of the Copy Data Security Unit. - *ENG [0 or 1 / 0 / 1/step] 0: Copy data security function disabled 1: Copy data security function enabled • The copy data security option will not operate correctly after installati until this SP is turned on. • This SP is not displayed until the machine is powered on with the Co		0: Copy data security function disabled 1: Copy data security function enabled		

5179	[By-pass Size Error Detection]		
0170	Turns on or off the by-pass tray size error message.		
001	-	*ENG	[0 or 1 / 0 / 1/step] 0: OFF 1: ON (Paper size error message is displayed when the paper jam occurs due to the wrong direction of set paper in by-pass mode.)

5181	[Size Adjust]				
	Adjusts the paper size for each tray.				
001	TRAY 1	*ENG	[0 to 3 / 0 (NA/ASIA), 1 (EU) / 1 /step] 0: A4 LEF, 1: LT LEF, 2: B5 LEF, 3: A5 LEF		
002	TRAY 2: 1	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: A4 LEF, 1: LT LEF		
003	TRAY 2: 2	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: A3, 1: LT		
004	TRAY 2: 3	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -]		

				0: B4, 1: LG
=	005	TRAY 2: 4	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: B5 LEF, 1: Exe LEF
	006	TRAY 3: 1 (LCT)	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: A4 LEF, 1: LT LEF
	007	TRAY 3: 2 (LCT)	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: A3, 1: DLT
	008	TRAY 3: 3 (LCT)	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: B4, 1: LG
F	009	TRAY 3: 4 (LCT)	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: B5 LEF, 1: Exe LEF
	010	TRAY 4: 1	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: A4 LEF, 1: LT LEF
	011	TRAY 4: 2	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: A3, 1: DLT
	012	TRAY 4: 3	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: B4, 1: LG
	013	TRAY 4: 4	*ENG	[0 or 1 / 0 (NA/ASIA), 1 (EU) / -] 0: B5 LEF, 1: Exe LEF

	[RK 4]		
5186	6 Enables or disables the prevention for RK4 (accounting device) disconnected If the RK4 is disconnected for 10 seconds when this SP is set to "1 (Enable) the machine automatically jams a sheet of paper and stops.		
001	-	*ENG	[0 or 1 / 0 / 1/step] 0: Disable 1: Enable

21-Apr-2006

5212	[Page Numbering]	*CTL	
		e numb	of the second side page numbers. er positions to the left edge. A "+ value" to the right edge.
003	Duplex Printout Right/Left Position	[—10 to	o 10 / 0 / 1 mm/step]
004	Duplex Printout High/Low Position	[—10 to	o 10 / 0 / 1 mm/step]

	[Set Time]				
5302	2	,	time setting for the local time zone. Inter 540 (9 hours x 60 min.)		
002	Time Difference	*CTL #	[-1440 to 1440 / Area / 1 min./step]		

5307	[Summer Time]		
001	Setting	[0 to 1 / NA, EU, ASIA / 1 /step] 0: Disabled 1: Enabled NA and EUR: 1, ASIA: 0	
001	 Enables or disables the summer time mode. Note Make sure that both SP5-307-3 and -4 are correctly set. Other this SP is not activated even if this SP is set to "1". 		

	Rule Set (Start)			
	Specifies the start setting for the summer time mode.			
	There are 8 digits in this SP. For months 1 to 9, the "0" cannot be input in the first			
	digit, so the eight-digit settin	ng for -	2 or -3 becomes a seven-digit setting.	
1st and 2nd digits: The month. [1 to 12] 3rd digit: The week of the month. [1 to 5]			o 12]	
			1 to 5]	
003	4th digit: The day of the wee	ek. [0 t	o 6 = Sunday to Saturday]	
	5th and 6th digits: The hour.	. [00 to	23]	
	7th digit: The length of the a	advanc	ed time. [0 to 9 / 1 hour /step]	
	8th digit: The length of the a	advanc	ed time. [0 to 5 / 10 minutes /step]	
	For example: 3500010 (EU	defaul	t)	
	The timer is advanced by 1	hour a	t am 0:00 on the 5th Sunday in March	
	 The digits are counted f 	from th	e left.	
	 Make sure that SP5-30 	7-1 is s	set to "1".	
	Rule Set (End)	-	-	
	Specifies the end setting for the summer time mode.			
	There are 8 digits in this SP.).		
	1st and 2nd digits: The mon	nth. [1 t	o 12]	
004	3rd digit: The week of the m	nonth. [0 to 5]	
	4th digit: The day of the week. [0 to 7 = Sunday to Saturday]			
	5th and 6th digits: The hour.	. [00 to	23]	
	The 7th and 8 digits must be	e set to	o "00".	
	 The digits are counted f 	from th	e left.	
	 Make sure that SP5-30 	7-1 is s	set to "1".	

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	[Access Control]				
5401 When installing the SDK application, SAS (VAS) adjusts the following DFU					
200	SDK1 Unique ID	*CTL	This ID is overwritten by SAS (VAS) when you install or uninstall the SDK application.		
201	SDK1 Certification Method	*CTL	[0 to 255 / 0 / 1 /step]		

210	SDK2 Unique ID	*CTL	-
211	SDK2 Certification Method	*CTL	[0 to 255 / 0 / 1 /step]
220	SDK3 Unique ID	*CTL	-
221	SDK3 Certification Method	*CTL	[0 to 255 / 0 / 1 /step]

5404	[User Code Counter Clear]		
001	UCodeCtrClr		Clears all counters for users.

5501	[PM Alarm]	*CTL	-
001	PM Alarm Level	[0 to 9999 / 0 / 1 /step] 0: Alarm off 1 to 9999: Alarm goes off when Value (1 to 9 x 1000 ≥ PM counter	
002	Original Count Alarm	[0 or $1 / 1 / -$] 0: No alarm sounds 1: Alarm sounds after the number of originals passing through the ARDF $\ge 10,000$	

5504	[Jam Alarm]	*CTL	-
001	Sets the alarm to sound fo included). [0 to 3 / 3 / 1 /step] 0: Zero (Off) 1: Low (2.5K jams) 2: Medium (3K jams) 3: High (6K jams)	r the sp	ecified jam level (document misfeeds are not

		[Error Alarm]		
550	5	Sets the error alarm level. The error alarm counter counts "1" when any SC is detected. However, the error alarm counter decreases by "1" when an SC is not detected during a set number of copied sheets (for example, default 1500 sheets). The error alarm occurs when the SC error alarm counter reaches "5".		
	001	-	*CTL	[0 to 255 / 50/75 (C1a/C1b) / 100 copies /step]

5507	[Supply Alarm]	*CTL -
001	Paper Supply Alarm	0 : Off, 1: On, DFU
002	Staple Supply Alarm	0 : Off, 1: On, Japan only
003	Toner Supply Alarm	0 : Off, 1: On, DFU
128	Interval :Others	
132	Interval :A3	
133	Interval :A4	
134	Interval :A5	
141	Interval :B4	[250 to 10000 / 1000 / 1 /step] DFU
142	Interval :B5	
160	Interval :DLT	
164	Interval :LG	
166	Interval :LT	
172	Interval :HLT	

5508*	[CC Call]	*CTL	-
001*	Jam Remains	0: D	bisable, 1 : Enable

	Enables/disables initiating a call for an unattended paper jam.		
002*	Continuous Jams	0: Disable, 1 : Enable	
002	Enables/disables initiating a call for consecutive paper jams.		
003*	Continuous Door Open	0: Disable, 1 : Enable	
000	Enables/disables initiating a cal	I when the front door remains open.	
	Jam Detection: Time Length	[3 to 30 / 10 / 1 minute /step]	
011*	-	n before it becomes an "unattended paper y when SP5508-004 is set to "1".	
012*	Jam Detection: Continuous Count	[2 to 10 / 5 / 1 /step]	
0.12	Sets the number of consecutive setting is enabled only when SF	paper jams required to initiate a call. This 25508-004 is set to "1".	
	Door Open: Time Length	[3 to 30 / 10 / 1 /step]	
013*	Sets the length of time the door call. This setting is enabled only whe	remains open before the machine initiates a en SP5-508-004 is set to "1".	
021*	Jam Operation: Time Length	0: Automatic Call 1: Audible Warning at Machine	
	Determines what happens wher	n a paper jam is left unattended.	
022*	Jam Operation: Continuous Count	0: Automatic Call 1: Audible Warning at Machine	
	Determines what happens wher	n consecutive paper jams occur.	
	Door Operation: Time Length	0: OFF, 1: ON	
023*		e door remains open (15 min.). Pressing the call button will contact the railable for setting only if SP5508-004 is set to	

	[SC/Alarm Setting]	*CTL -
5515	With NRS (New Remote Service) in use, these SP codes can be set to issue an SC call when an SC error occurs. If this SP is switched off, the SC call is not issued when an SC error occurs.	
001	SC Call	
002	Service Parts Near End Call	[0 or 1 / 1 / -] 0: Off
003	Service Parts End Call	1: On
004	User Call	
006	Communication Test Call	
007	Machine Information Notice	
008	Alarm Notice	
009	Non Genuine Toner Alarm	[0 or 1 / 1 / -] 0: Off
010	Supply Automatic Ordering Call	1: On
011	Supply Management Report Call	
012	Jam/Door Open Call	

5516	[Individual PM Part Alarm Call]	*CTL	-
001	Disable/ Enable Setting	Enables or disables the PM part alarm call. [0 or 1 / 1 / -] 0: Not Send, 1: Send	

002	Alarm Flag	Displays the condition of the PM part alarm call. [0 or 1 / 1 / -] 0: Ready (to send), 1: Already Send
003	Alarm Flag Clear	Clears the alarm flag (SP5-516-002). Do this SP after servicing for PM parts. So, SP5-516-002 is set to "0".

5610	[ACC Factory Setting]		
004	Recall	-	-
	Recalls the factory setting	gs.	
005	Overwrite	-	-
Overwrites the current values onto the factory settings.		to the factory settings.	
006	Previous Setting	-	-
000	Recalls the previous setti	ngs.	

5611	[Toner Color in 2C]			
001	B-C	*ENG	[0 to 128 / 100 / 1 /step] 128: Darkest density	
	Adjusts the Cyan correcti	on value	e of the blue signal in two-color mode.	
002	B-M	*ENG	[0 to 128 / 100 / 1 /step] 128: Darkest density	
	Adjusts the Magenta corr	ection v	ction value of the blue signal in two-color mode.	
003	G-C	*ENG	[0 to 128 / 100 / 1 /step] 128: Darkest density	
	Adjusts the Cyan correcti	tion value of the blue signal in two-color mode.		
004	G-Y	*ENG	[0 to 128 / 100 / 1 /step] 128: Darkest density	

	Adjusts the Yellow correction value of the blue signal in two-color mode.		
005	R-M	*ENG	[0 to 128 / 100 / 1 /step] 128: Darkest density
	Adjusts the Magenta corr	djusts the Magenta correction value of the blue signal in two-color	
006	R-Y	*ENG	[0 to 128 / 100 / 1 /step] 128: Darkest density
	Adjusts the Yellow correction value of the blue signal in two-color mode.		ue of the blue signal in two-color mode.

5618	[Color Mode Display Selection]		
001	-	*CTL	[0 or 1 / 1 / -] 0: ACS, Colour, Black & White, Two Colour, Single colour 1: ACD, Full Colour, Black & White
	Selects the color selection display on the LCD.		

5801	[Memory Clear] NOTE: For more informat	ion, se	e "NOTE 1" following "SP8-xxx" table.
001	All Clear		
	returns all modes and adj	ustmer lacing t	the NVRAM, or after the copier has
002	Engine	-	-
	Clears the engine settings.		
003	SCS	-	-
	Clears the system settings.		
004	IMH Memory Clr	-	-

	Clears IMH data. DFU			
005	MCS	-	-	
	Clears MCS data. DFU	_		
006	Copier Application	-	-	
	Clears the copy application	on settir	ngs.	
007	Fax Application	-	-	
	Clears the fax application	setting	IS.	
008	Printer Application	-	-	
	Clears the printer applica	tion set	tings.	
009	Scanner Application	-	-	
	Clears the scanner applic	ation s	ettings.	
010	Web Service/Network Application	-	-	
	Delete the netfile application management files and thumbnails, and initializes the job login ID.			
	NCS	-	-	
011	Initializes the system default and interface settings (IP address also), SmartDeviceMonitor for Admin, WebStatusMonitor settings, and the TELNET settings.			
	R-FAX	-	-	
012 Initializes the job login ID, SmartDeviceMonitor for Admin, job history, and local storage file numbers.				
014	Clear DCS Settings	-	-	
014	Initializes the DCS (Delive	ery Cor	ntrol Service) settings.	
015	Clear UCS Settings	-	-	

	Initializes the UCS (User Information Control Service) settings.			
016	MIRS Setting	-	-	
	Initializes the MIRS (Mac	hine Inf	ormation Report Service) settings.	
017	CCS	-	-	
	Initializes the CCS (Certification and Charge-control Service) settings.			
018	SRM Memory Clr	-	-	
	Initializes the SRM (System Resource Manager) settings.			
019	LCS	-	-	
010	Initializes the LCS (Log C	Count Se	ervice) settings.	
020	WebUapl		-	
020	Initializes the WebUapl se	ettings.		

	[Free Run]		
5802	 Performs a free run on the copier engine. Note The machine starts free run in the same condition as the sequence of A4/LT, A3 or A4 SEF printing from the 1st or 2nd tray. Therefore, the correct paper should be loaded in the 1st tray or 2nd tray, but paper is not fed. The main switch has to be turned off and on after using the free run mode for a test. 		
001	TRAY1: A4LEF: FC -		
002	TRAY2: A3: FC		
003	TRAY2: A4SEF: FC -		

5803 [Input Check]	-	See "Input Check" in this section.
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5804 [Output Check]	-	See "Output Check" in this section.
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	[SC Reset]			
5810	Resets a type A service c NOTE: Turn the main swi		lition. and on after resetting the SC code.	
001	Fusing SC Reset	-	-	

5811	[Machine Serial] Machine Serial Number Display		
002	Display	*ENG	Displays the machine serial number.

5812	[Service Tel. No. Setting]			
	Service	*CTL	-	
001	printed on the Counter List	st, whic	service representative. This number is h can be printed with the user's "Counter" both numbers and alphabetic characters can	
	Facsimile	*CTL	-	
002	Sets the fax or telephone number for a service representative. This number is printed on the Counter List. This can be up to 20 characters (both numbers and alphabetic characters can be input).			
	Supply	*CTL	-	
003 Use this to input the telephone number of your supplier for consume Enter the number and press #.		umber of your supplier for consumables.		
004	Operation	*CTL	-	
004	Use this to input the telephone number of your sales agency. Enter the			

number and press #.

5816	[Remote Service]	*CTL	-
	I/F Setting		
001	Selects the remote servic [0 to 2 / 2 / 1 /step] 0: Remote service off 1: CSS remote service or 2: NRS remote service or	1	g.
	CE Call		
002	Performs the CE Call at the start or end of the service. [0 or 1 / 0 / 1 /step] 0: Start of the service 1: End of the service • This SP is activated only when SP 5816-001 is set to "2".		
	Function Flag		
003 Enables or disables the remote service fun- [0 to 1 / 0 / 1 /step] 0: Disabled 1: Enabled		service function.	
	Device Information Call D	isplay \$	Setting
006	Displays or does not display the device information call content. [0 to 1 / 0 / 1 /step] 0: Not displayed 1: Displayed		
	SSL Disable		
007	Uses or does not use the [0 to 1 / 0 / 1 /step] 0: Uses the RCG certifica 1: Does no use the RCG	tion	ertification by SSL when calling the RCG.

	RCG Connect Timeout			
008	Specifies the connect timeout interval when calling the RCG. [1 to 90 / 10 / 1 second /step]			
	RCG Write Timeout			
009	Specifies the write timeout interval when calling the RCG. [1 to 100 / 60 / 1 second /step]			
	RCG Read Timeout			
010	Specifies the read timeout interval when calling the RCG. [1 to 100 / 60 / 1 second /step]			
	Port 80 Enable -			
011	Enables/disables access via port 80 to the SOAP method. [0 or 1 / 0 / –] 0: Disabled 1: Enabled			
	RCG – C Registed			
021	This SP displays the Cumin installation end flag. 0: Installation not completed 1: Installation completed			
	RCG – C Registed Detail			
022	This SP displays the Cumin installation status. 0: Basil not registered 1: Basil registered 2: Device registered			
	Connect Type (N/M)			
023	 This SP displays and selects the Cumin connection method. [0 or 1 / 0 / 1 /step 0: Internet connection 1: Dial-up connection 			

Service Tables

061	Cert. Expire Timing DFU	Proximity of the expiration of the certification.				
062	Use Proxy	This SP setting determines if the proxy server is used when the machine communicates with the service center.				
	Proxy Host					
063	 This SP sets the address of the proxy server used for communication between Cumin-N and the gateway. Use this SP to set up or display the customer proxy server address. The address is necessary to set up Cumin-N. Note The address display is limited to 128 characters. Characters beyond the 128 character are ignored. This address is customer information and is not printed in the SMC report. 				 Cumin-N and the gateway. Use this SP to set up or display the customer proserver address. The address is necessary to set up Cumin-N. Note The address display is limited to 128 characters. Characters beyon the 128 character are ignored. This address is customer information and is not printed in the SMC 	
	Proxy Port Number					
064	nber of the proxy server used for communication e gateway. This setting is necessary to set up					
	Proxy User Name					
065	 This SP sets the HTTP proxy certification user name. The length of the name is limited to 31 characters. Any character beyond the 31st character is ignored. This name is customer information and is not printed in the SMC report. 					
	Proxy Password					
066	 This SP sets the HTTP proxy certification password. Note The length of the password is limited to 31 characters. Any character 					

	 beyond the 31st character is ignored. This name is customer information and is not printed in the SMC report. 		
067	CER	T: Up State	
	Disp	lays the status of the certification update.	
	0	The certification used by Cumin is set correctly.	
	1	The certification request (setAuthKey) for update has been received from the GW URL and certification is presently being updated.	
	2	The certification update is completed and the GW URL is being notified of the successful update.	
	3	The certification update failed, and the GW URL is being notified of the failed update.	
	4 The period of the certification has expired and new request for update is being sent to the GW URL.		
	11A rescue update for certification has been issued and a rescue certification setting is in progress for the rescue GW connection12The rescue certification setting is completed and the GW URL is notified of the certification update request.		
	13	The notification of the request for certification update has completed successfully, and the system is waiting for the certification update request from the rescue GW URL.	
	14	The notification of the certification request has been received from the rescue GW controller, and the certification is being stored.	
	15	The certification has been stored, and the GW URL is being notified of the successful completion of this event.	
	16	The storing of the certification has failed, and the GW URL is being notified of the failure of this event.	
	17	The certification update request has been received from the GW URL.	

		the GW URL was notified of the results of the update after it was completed, but an certification error has been received, and the rescue certification is being recorded.		
	18		ation of No. 17 has been recorded, and the GW URL the failure of the certification update.	
	CER	ERT: Error		
	-	lays a number code e certification.	that describes the reason for the request for update	
	0	Normal. There is no	o request for certification update in progress.	
	1	Request for certifica expired.	ation update in progress. The current certification has	
068	2	An SSL error notification has been issued. Issued after the certificatio has expired.		
	3	Notification of shift certification.	from a common authentication to an individual	
	4	Notification of a cor	nmon certification without ID2.	
	5	Notification that no certification was issued.		
	6	Notification that GV	V URL does not exist.	
069	CER	T: Up ID	The ID of the request for certification.	
083	Firm	ware Up Status	Displays the status of the firmware update.	
084	Non-HDD Firm Up Firm Up User Check		This setting determines if the firmware can be updated, even without the HDD installed. 0: Not allowed update 1: Allowed update	
085			This SP setting determines if the operator can confirm the previous version of the firmware before the firmware update execution. If the option to confirm the previous version is selected, a	

		notification is sent to the system manager and the firmware update is done with the firmware files from the URL.	
086	Firmware Size	Allows the service technician to confirm the size of the firmware data files during the firmware update execution.	
087	CERT: Macro Version	Displays the macro version of the NRS certification.	
088	CERT: PAC Version	Displays the PAC version of the NRS certification.	
089	CERT: ID2 Code	Displays ID2 for the NRS certification. Spaces are displayed as underscores (_). Asteriskes () indicate that no NRS certification exists.	
090	CERT: Subject	Displays the common name of the NRS certification subject. CN = the following 17 bytes. Spaces are displayed as underscores (_). Asterisks () indicate that no DESS exists.	
091	CERT: Serial Number	Displays serial number for the NRS certification. Asterisks () indicate that no DESS exists.	
092	CERT: Issuer	Displays the common name of the issuer of the NRS certification. CN = the following 30 bytes. Asteriskes () indicate that no DESS exists.	
093	CERT: Valid Start	Displays the start time of the period for which the current NRS certification is enabled.	
094	CERT: Valid End	Displays the end time of the period for which the current NRS certification is enabled.	
	Selection Country Select from the list the name of the country where Cumin-M is installed in the machine. After selecting the country, you must also set the following SP codes for Cumin-M: SP5816-153 SP5816-154		
150			

	 SP5816-161 0: Japan, 1: USA, 2: Canada, 3: UK, 4: Germany, 5: France, 6: Italy, 7: Netherlands, 8: Belgium, 9: Luxembourg, 10: Spain
	Line Type Authentication Judgment
151	 Touch [Execute]. Setting this SP classifies the telephone line where Cumin-M is connected as either dial-up or push type, so Cumin-M can automatically distinguish the number that connects to the outside line. The current progress, success, or failure of this execution can be displayed with SP5816-152. If the execution succeeded, SP5816-153 will display the result for confirmation and SP5816-154 will display the telephone number for the connection to the outside line.
	Line Type Judgment Result
152	Displays a number to show the result of the execution of SP5816 151. Here is a list of what the numbers mean. 0: Success 1: In progress (no result yet). Please wait. 2: Line abnormal 3: Cannot detect dial tone automatically 4: Line is disconnected 5: Insufficient electrical power supply 6: Line classification not supported 7: Error because fax transmission in progress – ioctl() occurred. 8: Other error occurred 9: Line classification still in progress. Please wait.
153	Selection Dial/Push This SP displays the classification (tone or pulse) of the telephone line to the access point for Cumin-M. The numbered displayed (0 or 1) is the result of the execution of SP5816 151. However, this setting can also be changed manually. [0 to 1/ 0 / 1 /step]

	0: Tone Dialing Phone 1: Pulse Dialing Phone Inside Japan "2" may also be displayed: 0: Tone Dialing Phone 1: Pulse Dialing Phone 10PPS 2: Pulse Dialing Phone 20PPS
	Outside Line/Outgoing Number
154	 The SP sets the number that switches to PSTN for the outside connection for Cumin-M in a system that employs a PBX (internal line). If the execution of SP5816 151 has succeeded and Cumin-M has connected to the external line, this SP display is completely blank. If Cumin-M has connected to an internal line, then the number of the connection to the external line is displayed. If Cumin-M has connected to an external line, a comma is displayed with the number. The comma is inserted for a 2 sec. pause. The number setting for the external line can be entered manually (including commas).
	Dial Up User Name
156	 Use this SP to set a user name for access to remote dial up. Follow these rules when setting a user name: Name length: Up to 32 characters Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").
	Dial Up Password
157	 Use this SP to set a password for access to remote dial up. Follow these rules when setting a user name: Name length: Up to 32 characters Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").
	Local Phone Number
161	Use this SP to set the telephone number of the line where Cumin-M is

	connected. This number is transmitted to and used by the Call Center to return calls. Limit: 24 numbers (numbers only)			
	Connection Timing Adjustment: Incoming			
162	When the Call Center calls out to a Cumin-M modem, it sends a repeating ID tone (*#1#). This SP sets the line remains open to send these ID tones after the number of the Cumin-M modem is dialed up and connected. [0 to 24 / 1 / 1 /step] The actual amount of time is this setting x 2 sec. For example, if you set "2" the line will remain open for 4 sec.			
	Access Point			
163	This is the number of the dial-up access point for Cumin-M. If no setting is done for this SP code, then a preset value (determined by the country selected) is used. Default: 0 Allowed: Up to 16 alphanumeric characters			
164	Line Connecting			
	 This SP sets the connection conditions for the customer. This setting dedicates the line to Cumin-M only, or sets the line for sharing between Cumin-M and a fax unit. [0 to 1 / 0 / 1 /step] 0: Sharing Fax 1: No Sharing Fax If this setting is changed, the copier must be cycled off and on. SP5816 187 determines whether the off-hook button can be used to interrupt a Cumin-M transmission in progress to open the line for fax transaction. 			
173	Modem Serial Number	This SP displays the serial number registered for the Cumin-M.		
174	Retransmission Limit			

	Normally, it is best to allow unlimited time for certification and ID2 update requests, and for the notification that the certification has been completed. However, Cumin-M generates charges based on transmission time for the customer, so a limit is placed upon the time allowed for these transactions. If these transactions cannot be completed within the allowed time, do this SP to cancel the time restriction.			
175	Modem Modulation Mode	Setting		
	FAX TX Priority	-		
187	This SP determines whether pushing the off-hook button will interrupt a Cumin-M transmission in progress to open the line for fax transaction. This SP can be used only if SP5816 164 is set to "0". [0 or 1/ 0 / -] 0: Disable, 1: Enable			
200	Manual Polling - Executes the manual polling.			
201	 Regist: Status Displays a number that indicates the status of the NRS service device. 0: Neither the NRS device nor Cumin device are set. 1: The Cumin device is being set. Only Box registration is completed. In this status the Basil unit cannot answer a polling request. 2: The Cumin device is set. In this status the Basil unit cannot answer a polling request. 3: The NRS device is being set. In this status the Cumin device cannot be set. 4: The NRS module has not started. 			
202	Letter Number	Allows entry of the number of the request needed for the Cumin device.		
203	Confirm Execute	Executes the inquiry request to the NRS GW URL		
204	Confirm Result			
	Displays a number that indicates the result of the inquiry executed with SP5816 203. 0: Succeeded			

	 Inquiry number error Registration in progress Proxy error (proxy enabled) Proxy error (proxy disabled) Proxy error (Illegal user name or password) Communication error Certification update error Other error Inquiry executing 			
205	Confirm Place Displays the result of the notification sent to the device from the GW URL in answer to the inquiry request. Displayed only when the result is registered at the GW URL.			
206	Register Execute	Executes	Cumin Registration.	
207	Register Result Displays a number that indicates the registration result. 0: Succeeded 2: Registration in progress 3: Proxy error (proxy enabled) 4: Proxy error (proxy disabled) 5: Proxy error (Illegal user name or password) 6: Communication error 7: Certification update error 8: Other error 9: Registration executing			
208	Error Code Displays a number that describes the error code that was issued when either SP5816-204 or SP5816-207 was executed.			
	Cause	Code	Meaning	
	Illegal Modem -11001 Chat parameter error			

			21700 2000
	Parameter	-11002	Chat execution error
		-11003	Unexpected error
	Operation Error, Incorrect Setting	-12002	Inquiry, registration attempted without acquiring device status.
		-12003	Attempted registration without execution of an inquiry and no previous registration.
		-12004	Attempted setting with illegal entries for certification and ID2.
	Error Caused by Response from GW URL	-2385	Attempted dial up overseas without the correct international prefix for the telephone number.
		-2387	Not supported at the Service Center
		-2389	Database out of service
		-2390	Program out of service
		-2391	Two registrations for same device
		-2392	Parameter error
		-2393	Basil not managed
		-2394	Device not managed
		-2395	Box ID for Basil is illegal
		-2396	Device ID for Basil is illegal
		-2397	Incorrect ID2 format
		-2398	Incorrect request number format
209	@Remote Setting Clear	Releases	the machine from its Cumin setup.
250	CommLog Print	Prints the communication log.	

E

5821	[Remote Service Address]		
001	CSS-PI Device Code	*CTL	Sets the PI device code. After you change this setting, you must turn the machine off and on. [0 to 4 / 0 / 1 /step]
002	RCG IP Address		Sets the IP address of the RCG (Remote Communication Gate) destination for call processing at the remote service center.

ſ		[NV-RAM Data Upload]	
	5824	Uploads the UP and SP mode data (exe number) from the NVRAM to an SD car Upload/Download" in this section.	
ſ	5824 1	NV-RAM Data Upload # -	

5825	[NV-RAM Data Download]			
	Downloads the UP and SP mode data from an SD card to the NVRAM. For details, see the "NVRAM Data Upload/Download" in this section.			
5825 1	NV-RAM Download	#	-	

5828	[Network Setting]	CTL -		
050	1284 Compatibility (Centro)	Enables or disables 1284 Compatibility. [0 or 1 / 1 / 1 / step] 0: Disabled, 1: Enabled		
052	ECP (Centro)	Enables or disables ECP Compatibility. [0 or 1 / 1 / 1 / step] 0: Disabled, 1: Enabled Note • This SP is activated only when		

		SP5-828-50 is set to "1".
065	Job Spooling	Enables/disables Job Spooling. [0 or 1 / 0 / 1 / step] 0: Disabled, 1: Enabled
066	Job Spooling Clear: Start Time	Treatment of the job when a spooled job exists at power on. 0: ON (Data is cleared) 1: OFF (Automatically printed)
069	Job Spooling (Protocol)	Validates or invalidates the job spooling function for each protocol. 0 : Validates 1: Invalidates bit0: LPR bit1: FTP bit2: IPP bit3: SMB bit4: BMLinkS bit5: DIPRINT bit6: sftp bit7: (Reserved)
090	TELNET (0: OFF 1: ON)	Enables or disables the Telnet protocol. [0 or 1 / 1 / –] 0: Disable, 1: Enable
091	Web (0: OFF 1: ON)	Enables or disables the Web operation. [0 or 1 / 1 / –] 0: Disable, 1: Enable
145	Active IPv6 Link Local Address	This is the IPv6 local address link referenced on the Ethernet or wireless LAN (802.11b) in the format: "Link Local Address" + "Prefix Length" The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.
147	Active IPv6 Stateless	These SPs are the IPv6 status addresses (1 to 5)

149	Address 1 Active IPv6 Stateless Address 2	referenced on the Ethernet or wireless LAN (802.11b) in the format: "Status Address" + "Prefix Length" The IPv6 address consists of a total 128 bits
151	Active IPv6 Stateless Address 3	configured in 8 blocks of 16 bits each.
153	Active IPv6 Stateless Address 4	
155	Active IPv6 Stateless Address 5	
156	IPv6 Manual Address	This SP is the IPv6 manually set address referenced on the Ethernet or wireless LAN (802.11b) in the format: "Manual Set Address" + "Prefix Length" The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.
158	IPv6 Gateway Address	This SP is the IPv6 gateway address referenced on the Ethernet or wireless LAN (802.11b). The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.

5832	[HDD] HDD Initialization	*CTL	-
001	HDD Formatting (ALL)	Initiali	zes the hard disk. Use this SP mode only if
002	HDD Formatting (IMH)	there	is a hard disk error.
003	HDD Formatting (Thumbnail)		
004	HDD Formatting (Job Log)		
005	HDD Formatting (Printer Fonts)		

21-Apr-2006

006	HDD Formatting (User Info)	
007	Mail RX Data	
008	Mail TX Data	
009	HDD Formatting (Data for a Design)	
010	HDD Formatting (Log)	
011	HDD Formatting (Ridoc I/F)	

5836	[Capture Settings]	*CTL	-	
	Capture Function (0:Off 1	:On)	0 : Disable, 1: Enable	
001	With this function disabled be initialized, displayed, o		ettings related to the capture feature cannot ed.	
002	Panel Setting		0 : Displayed, 1: Not displayed	
002	Displays or does not displ	ay the o	capture function buttons.	
	The following 6 SP modes to the document manager	set the nent se	Printer Document Reduction default reduction for stored documents sent rver via the MLB. (Media Link Board) is installed.	
071	Reduction for Copy Color		0: 1to-1, 1: 1/2, 2: 1/3 , 3: 1/4	
072	Reduction for Copy B&W	Text	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4	
073	Reduction for Copy B&W	Other	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4	
074	Reduction for Printer Colo	or	0: 1to-1, 1: 1/2, 2: 1/3 , 3: 1/4	_
075	Reduction for Printer B&W	V	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4	
076	Reduction for Printer B&W	/ HQ	0: 1to-1 , 1: 1/2, 2: 1/3, 3: 1/4	

077	Reduction for Printer Color 1200	1: 1/2, 3: 1/4, 4: 1/6 , 5: 1/8 (2: skipped)
078	Reduction for Printer B&W 1200	1: 1/2, 3: 1/4, 4: 1/6, 5: 1/8 (2: skipped)
	5836-81 to 5836-86, Stored doc The following 6 SP modes set Set to the document management se Enabled only when optional MLB	s the default format for stored documents sent rver via the MLB.
081	Format for Copy Color	 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR Note This SP is not used in this model.
082	Format for Copy B&W Text	0: JFIF/JPEG, 1: TIFF/MMR , 2: TIFF/MH, 3: TIFF/MR
083	Format Copy B&W Other	0: JFIF/JPEG, 1: TIFF/MMR , 2: TIFF/MH, 3: TIFF/MR
084	Format for Printer Color	 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR Note This SP is not used in this model.
085	Format for Printer B&W	0: JFIF/JPEG, 1: TIFF/MMR , 2: TIFF/MH, 3: TIFF/MR
086	Format for Printer B&W HQ	0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH , 3: TIFF/MR
	Default for JPEG	[5 to 95 / 50 / 1 /step]
091	Sets the JPEG format default for management server via the MLB Enabled only when optional MLB	with JPEG selected as the format.

5839	[IEEE1394]	*CTL	-
007	Cycle Master	Turns	the cycle master function on/off.

		[0 or 1 / 1 / 1 /step] 0: OFF 1: ON
008	BCR mode	Selects either 'Standard', 'IRM Color Copy', or 'Always Effective'.
009	IRM 1394a Check	Turns the IRM 1394a check on/off. [0 or 1 / 0 / -] 0: OFF 1: ON If the IRM is not defined as 1394a standard, its node is used as IRM.
010	Unique ID	[0 or 1 / 1 / -] 0: OFF 1: ON
011	Logout	Prevents initiators from logging on or makes initiators log off. [0 or 1 / 1 / -] 0: OFF (Prevents the initiators, having already logged on, to log on if they try to log on.) 1: ON (Makes initiators, having already logged on, to log off if they try to log on.)
012	Login	Allows/disallows an initiator to exclusively log on. [0 or 1 / 0 / -] 0: OFF (Disallows) 1: ON (Allows)
013	Login MAX	Specifies the maximum initiators able to log on. [0 to 63 / 8 / 1 /step]

5840	[IEEE 802.11b]		
006	Channel Max	*CTL	[1 to 11 or 13 / 11 or 13 / 1 /step]
			Europe/Asia: 1 to 13

			NA/ Asia: 1 to 11
	wireless LAN. The number The default settings are s	er of cha et for the set the	annels available for data transmission via the annels available varies according to location. ne maximum end of the range for each area. maximum number of channels. DFU ng.
	Channel Min	*CTL	[1 to 11 or 13 / 1 / 1 /step] Europe: 1 to 13 NA/ Asia: 1 to 11
007	wireless LAN. The number The default settings are s	er of cha et for the set the	annels available for data transmission via the annels available varies according to location. ne minimum end of the range for each area. minimum number of channels. DFU ng.
011	WEP key Select	*CTL	Selects the WEP key. [00 to 11 / 00 / 1 binary] 00: Key #1 01: Key #2 (Reserved) 10: Key #3 (Reserved) 11: Key #4 (Reserved)

5841	[Supply Name Setting]	-	
001	Toner Name Setting: Black	*CTL	Specifies supply names. These appear on the screen when the user presses the
002	Toner Name Setting: Cyan		Inquiry button in the user tools screen.
003	Toner Name Setting: Yellow		
004	Toner Name Setting:		

	Magenta
007	OrgStamp
011	Staple Std1
012	Staple Std2
013	Staple Std3
014	Staple Std4

5842	[GWWS Analysis Mode] DFU			
001	Setting 1	*CTL	Default: 00000000 – do not change Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software	
002	Setting 2	*CTL	Adjusts the debug program modesetting. Bit7: 5682 mmseg-log setting 0: Date/Hour/Minute/Second 1: Minute/Second/Msec. 0 to 6: Not used	

5844	[USB]	_	
001	Transfer Rate	*CTL	0x01: Full speed 0x04: Auto Change
Adjusts the USB transfer rate.			
002	Vendor ID	*CTL	Displays the vendor ID. DFU
003	Product ID	*CTL	Displays the product ID. DFU
004	Device Release Number	*CTL	Displays the development release version number. DFU

5845	[Delivery Server Setting]	*CT	Ľ	-	
	Provides items for deliver	y ser	ve	r settings.	
001	FTP Port No.		[0	to 65535 / 3670 / 1 /step]	
001	Sets the FTP port numbe	r use	٩l	when image files to the Scan	Router Server.
	IP Address (Primary)		Ra	ange: 000.000.000.000 to 25	5.255.255.255
002				er Server address. The IP add y the initial system setting.	dress under the
	Delivery Error Display Tin	ne	[0	to 999 / 300 / 1 second /step]
006	Use this setting to determine the length of time the prompt message is displayed when a test error occurs during document transfer with the NetFile application and an external device.		-		
	IP Address (Secondary)		Range: 000.000.000 to 255.255.255.255		
008	Specifies the IP address assigned to the computer designated to function as the secondary delivery server of Scan Router. This SP allows only the setting of the IP address without reference to the DNS setting.				
	Delivery Server Model		[0 to 4/ 0 / 1 /step]		
009	Allows changing the model of the delivery server registered by the I/O device. 0: Unknown 1: SG1 Provided 2: SG1 Package 3: SG2 Provided 4: SG2 Package				
010	Delivery Svr Capability		[0 to 255 / 0 / 1 /step]		
	Bit7 = 1 Comment information exits Changes the		Changes the		
	Bit6 = 1 Direct specification of mail address possible		capability of the registered		
			that the I/O		

		217012000		
	Bit4 = 1 Address book automatic update function exists	device		
	Bit3 = 1 Fax RX delivery function exists	registered.		
	Bit2 = 1 Sender password function exists			
	Bit1 = 1 Function to link MK-1 user and Sender exists			
	Bit0 = 1 Sender specification required (if set to 1, Bit6 is set to "0")			
	Delivery Svr Capability (Ext) [0 to 255 / 0 / 1 /step]			
0.11	Changes the capability of the registered that the I/O device	registered.		
011	Bit7 = 1 Address book usage limitation (Limitation for each authorized user) Bit6 = 1 RDH authorization link Bit5 to 0: Not used			
013	Server Scheme (Primary)			
	NIA			
014	Server Port Number (Primary)			
	ΝΙΑ			
015	Server URL Path (Primary)			
	ΝΙΑ			
016	Server Scheme (Secondary)			
	NIA			
017	Server Port Number (Secondary)			
	NIA			
018	Server URL Path (Secondary)			
	NIA			
019	Capture Server Scheme			

	NIA
020	Capture Server Port Number
020	NIA
021	Capture Server URL Path
	NIA

5846	[UCS Settings] *CTL -			
	Machine ID (For Delivery Server) Displays ID			Displays ID
001	Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed. This ID is created from the NIC MAC or IEEE 1394 EUI. The ID is displayed as either 6-byle or 8-byte binary.			
	Machine ID Clear (For De	livery S	erver)	Clears ID
002	Clears the unique ID of the device used as the name in the file transfer directory. Execute this SP if the connection of the device to the delivery server is unstable. After clearing the ID, the ID will be established again automatically by cycling the machine off and on.			
	Maximum Entries	[2	000 to 20000/ :	2000 /1 /step]
003	Changes the maximum number of entries that UCS can handle. If a value smaller than the present value is set, the UCS managed data is cleared, and the data (excluding user code information) is displayed.			
Delivery Server Retry Timer [0 to 255 / 0 / 1			[0 to 255 / 0 / 1 /step]	
006	Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book.			
	Delivery Server Retry Tim	es		[0 to 255 / 0 / 1 /step]
007	Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book.			

008	Delivery Server Maximum Entries	[2000 to 50000 / 2000 / 1/step]				
	Sets the maximum number account entries of the delivery server user information managed by UCS.					
010	LDAP Search Timeout	[1 to 255 / 60 / 1 /step]				
	Sets the length of the timeout for the search of the	e LDAP server.				
	Addr Book Migration (SD -> HDD)					
040	 This SP moves the address book data from an SD card to the HDD. You must cycle the machine off and on after executing this SP. 1. Turn the machine off. 2. Install the HDD. 3. Insert the SD card with the address book data in SD card Slot. 4. Turn the machine on. 5. Do SP5846 040. 6. Turn the machine off. 7. Remove the SD card from SD card Slot. 8. Turn the machine on. Note Executing this SP overwrites any address book data already on the HDD with the data from the SD card. We recommend that you back up all directory information to an SD card with SP5846-051 before you execute this SP.After the address book data is copied to HDD, all the address book data is not erased from the SD card. 					
	Fill Addr Acl Info.					
041	This SP must be executed immediately after inst basic machine that previously had no HDD. The powered on with the new HDD installed, the syst address book from the NVRAM and writes it onto new address book on the HDD can be accessed administrator at this stage. Executing this SP by	first time the machine is em automatically takes the the new HDD. However, the only by the system				

	immediately after power on grants full address book access to all users.			
	Procedure			
	1. Turn the machine off.			
	2. Install the new HDD.			
	3. Turn the machine on.			
	4. The address book and its in	itial data are created on the HDD automatically.		
	5. However, at this point the ad	ddress book can be accessed by only the		
	system administrator or key op	perator.		
	6. Enter the SP mode and do	SP5846 041. After this SP executes		
	successfully, any user can acc	ess the address book.		
047	Initialize Local Addr Book	Clears the local address book information,		
		including the user code.		
0.40		Clears the distribution address book		
048	Initialize Delivery Addr Book	information, except the user code.		
049	Initialize LDAP Addr Book	Clears the LDAP address book information,		
		except the user code.		
		Clears all directory information managed by		
050	Initialize All Addr Book	UCS, including all user codes.		
051	Backup All Addr Book	Uploads all directory information to the SD		
		card.		
0.50		Downloads all directory information from the		
052	Restore All Addr Book	SD card.		
	Clear Backup Info	Deletes the address book data from the SD		
		card in the service slot.		
		Deletes only the files that were uploaded from		
053		this machine.		
		This feature does not work if the card is		
		write-protected.		
		V Note		
		 After you do this SP, go out of the SP 		
		mode, and then turn the power off.		
		 Do not remove the SD card until the 		

		Power LED stops flashing.	
	Search Option		
060	 This SP uses bit switches to set up the fuzzy search options for the UCS local address book. Bit: Meaning 0: Checks both upper/lower case characters 1: Japan Only 2: Japan Only 3: Japan Only 4 to 7: Not Used 		
	Complexity Option 1		
062	 Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to upper case and sets the length of the password. [0 to 32 / 0 / 1 /step] Note This SP does not normally require adjustment. This SP is enabled only after the system administrator has set up a group password policy to control access to the address book. 		
063	Complexity Option 2 DFU		
064	Complexity Option 3 DFU		
065	Complexity Option 4 DFU		
091	FTP Auth Port Setting	Specifies the FTP port for getting a distribution server address book that is used in the identification mode. [0 to 65535 / 3671 / 1 /step]	
094	Encryption Stat	Shows the status of the encryption function for the address book data.	

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	5847 1 through 5847 8 changes the de externally by the Net File page reference 5847 21 sets the default for JPEG imag NetFile. "Net files" are jobs to be printed from the DeskTopBinder software.	ce function. [0 to 5 / 2 / 1 /step] ge quality of image files handled by		
001	Rate for Copy Color	0: 1x		
002	Pate for Copy B&W Other 2: 1/3x Rate for Printer Color 3: 1/4x Rate for Printer Color 4: 1/6x 5: 1/8x			
003				
004				
005				
	Network Quality Default for JPEG			
 Sets the default value for the quality of JPEG images sent as NetFile particular to the function is available only with the MLB (Media Link Board) option installed. [5 to 95 / 50 / 1 /step] 				

	[Web Service]	*CTL	-	
5848	of 0001 has no effect on acces	ssignment for the access control setting. Setting ss and delivery from Scan Router. ize allowed for downloaded images. The defaul		
001	ACC Ctrl: Netfile Protocol (Lower 4 bits only)	Bit switch settings.		
	0000 : No access control 0001: Denies access to DeskT Router have no effect on captu	Γορ Binder. Access and deliveries from Scan ure. →		
002	Access Ctrl: Repository (only Lower 4 bits)	0000: No access control 0001: Denies access to DeskTop Binder.		

		0010: No writing control
003	Access Control: Doc. Svr. Print (Lower 4 bits)	
004	Access Control: User Directory (only Lower 4 bits)	
005	Access Cntl: For Cherry(only lower 4bits)	
007	Access Ctrl: Comm. Log Fax (Lower 4 bits)	Switches access control on and off. 0000 : No access control
009	Access Ctrl: Job Ctrl (Lower 4 bits)	0001: Denies access to DeskTop Binder.
011	Access Ctrl: Device management (Lower 4 bits)	
021	Access Ctrl: Delivery (Lower 4 bits)	
022	Access Ctrl: uAdministration (Lower 4bits)	
100	Repository: Download Image Max. Size	Specifies the max size of the image data that the machine can download. [1 to 1024 / 1024 / 1 MB /step]
210	Setting: LogType: Job1	NIA
211	Setting: LogType: Job2	
212	Setting: LogType: Access	
213	Setting: Primary Srv	
214	Setting: Secondary Srv	
215	Setting: Start Time	
216	Setting: Interval Time	

Service Tables

217

5849	[Installation Date]	*CTL	-
5849 1	Display		counter Clear Day" has been changed tallation Date" or "Inst. Date".
5849 2	Switch to Print	printec	-

5850	[Address Book Function]	*CTL	-
	Replacement of Circuit Classif	ication	Japan Only
003	all at once to convert to G4 aft	er you a	a G3 line. This SP allows you to switch add a G4 line. Conversely, if for some e, you can easily switch back to G3.

	Bluetooth Mode
5851	Sets the operation mode for the Bluetooth Unit. Press either key. [0:Public] [1: Private]

	[Stamp Data Download]
5853	Use this SP to download the fixed stamp data stored in the firmware of the ROM and copy it to the HDD. This SP can be executed as many times as required. This SP must be executed after replacing or formatting the hard disks.

21-Apr-2006

	[Remote ROM Update]		
5856	Allows the technician to upgra when updating the remote RC		firmware using a local port (IEEE1284)
002	Local Port	*CTL	[0 to 1 / 0 / 1/step] 0: Disable 1: Enable

5857	[Save Debug Log]	*CTL -
	On/Off (1:ON 0:OFF)	0 : OFF, 1: ON
5857 1	Switches the debug log feature until this feature is switched or	e on and off. The debug log cannot be captured n.
	Target (2: HDD 3: SD)	2 : HDD, 3: SD Card
5857 2	Selects the storage device to s conditions set with SP5-858 an [2 to 3 / 2 / 1 /step]	save debug logs information when the re satisfied.
	[Save to HDD]	DFU
005		d to avoid overwriting existing file names on the opied to an SD Card. 4 MB segments can be
006	Save to SD Card	
009	Copy HDD to SD Card (Latest	4 MB)
010	Copy HDD to SD Card (Latest	4 MB Any Key)
011	Erase HDD Debug Data	
012	Erase SD Card Debug Data	
013	Free Space on SD Card	
014	Copy SD to SD (Latest 4 MB)	

015	Copy SD to SD (Latest 4 MB Any Key)
016	Make HDD Debug
017	Make SD Debug

	[Debug Save When]	*CTL -
5858	destination selected by SP	ent of the debugging information to be saved to the 5857-002. Decified by number. Refer to Section 4 for a list of SC
001	Engine SC Error	Turns on/off the debug save for SC codes generated by copier engine errors. [0 or 1 / 0 / 1/ step] 0: OFF, 1: ON
002	Controller SC Error	Turns on/off the debug save for SC codes generated by GW controller errors. [0 or 1 / 0 / 1/ step] 0: OFF, 1: ON
003	Any SC Error	[0 to 65535 / 0 / 1 /step]
004	Jam	Turns on/off the debug save for jam errors. [0 or 1 / 0 / 1/ step] 0: OFF, 1: ON

5859	[Debug Save Key No.]	*CTL	-
001	Key 1	These	SPs allow you to set up to 10 keys for log
002	Key 2		or functions that use common memory on the ller board.
003	Key 3	[–9999	9999 to 99999999 / 0 / –]
004	Key 4		
005	Key 5		

Service Tables

006	Кеу б
007	Key 7
008	Key 8
009	Key 9
010	Key 10

5860	[SMTP/POP3/IMAP4]	*CTL	-	
020	Partial Mail Receive Timeout		[1 to 168 / 72 / –]	
	reception. The received ma	ets the amount of time to wait before saving a mail that breaks up during eception. The received mail is discarded if the remaining portion of the mail is ot received during this prescribed time.		
021	MDN Response RFC2298	Complia	ance	[0 to 1 / 1 / –]
	Determines whether RFC2298 compliance is switched on for MDN reply mail. 0: No 1: Yes			
022	SMTP Auth. From Field Replacement [0 to 1 / 0 / –]			
	Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is validated. 0 : No. "From" item not switched. 1: Yes. "From item switched.			
025	SMTP Auth. Direct Setting			[0 or 1 / 0 / –]
	Selects the authentication method for Bit switch: • Bit 0: LOGIN • Bit 1: PLAIN • Bit 2: CRAM MD5 • Bit 3: DIGEST MD5 • Bit 4 to 7: Not used		hod for	SMPT.

•	This SP is activated only when SMTP authorization is enabled by UP
	mode.

5866	[E-mail Alert] Not Used		
001	Report Validity	-	Enables or disables the E-mail alert function. [0 or 1 / 0 / –] 0: Enabled, 1: Disabled
005	Add Date Field	*CTL	Adds or does not add the date field to the header of the alert mail. [0 or 1 / 0 / –] 0: Not added, 1: Added

5870	[Common Key Info Writing]		
001	Writing	*CTL	Writes to flash ROM the common proof for validating the device for NRS specifications.

5873	[SD Card Appli Move]	
001	Move Exec	This SP copies the application programs from the original SD card in SD card slot 3 to an SD card in SD card slot 1 or 2 (slot 1 has the priority to be copied).
002	Undo Exec	This SP copies back the application programs from an SD card in SD Card Slot 3 to the original SD card in SD card slot 1 or 2 (slot 1 has the priority to be copied). Use this menu when you have mistakenly copied some programs by using "Move Exec" (SP5873-1).

5875 [SC Auto Reboot]	
-----------------------	--

001	Reboot Setting	*CTL	Enables or disables the automatic reboot function when an SC error occurs. [0 or 1/0/-] 0: The machine reboots automatically when the machine issues an SC error and logs the SC error code. If the same SC occurs again, the machine does not reboot. 1: The machine does not reboot when an SC error occurs. The reboot is not executed for Type A or C SC codes.
002	Reboot Type	*CTL	Selects the reboot method for SC. [0 or 1 / 0 / -] 0: Manual reboot, 1: Automatic reboot

5878	[Option Setup]		
001	Option Setup	-	Enables the Data Overwrite Security unit. Press "EXECUTE" on the operation panel. Then turn the machine off and on.

5881	[Fixed Phrase Block Erasing]		
001	-	-	Deletes the fixed phrase.

5885	[WIM Settings] Web Image Monitor Settings			
Close or disclose the functions of web image monitor.		veb image monitor.		
020	Document Server ACC Ctrl	*CTL	 0: OFF, 1: ON Bit Meaning 0: Forbid all document server access (1) 1: Forbid user mode access (1) 2: Forbid print function (1) 3: Forbid fax TX (1) 	

		 4: Forbid scan sending (1) 5: Forbid downloading (1) 6: Forbid delete (1) 7: Reserved
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5886	[Permit ROM Updating] DFU			
	This SP determines whether the ROM can be updated.			
001	-	*CTL	[0 or 1 / 0 / 1/step] 0: ON, 1: OFF	

	[Plug & Play Maker/Model Name] Plug & Play Name Selection			
5907	7 Specifies the manufacturer and model name. These names are registered NVRAM. If the NVRAM becomes defective, these names should be re-registered.		-	
001	Plug/Play	*ENG	[0 to 11 / 0 / 1 /step] FA 0: RICOH Aficio MP C3000 1: RICOH Aficio MP C2500 2: SAVIN C2525 3: SAVIN C3030 4: Gestetner MPC 2500/DSc525 5: Gestetner MPC 3000/DSc530 6: NRG MP C2500 7: NRG MP C3000 8: infotec ISC2525 9: infotec ISC3030 10: LANIER MP C2500/LD425c 11: LANIER MP C3000/LD430c	

5913	[Switchover Permission Time]		
002	Print Application Timer	*CTL	[3 to 30 / 3 / 1 second /step]
002	Sets the amount of time to elapse while the machine is in standby mode (and		

the operation panel keys have not been used) before another application can gain control of the display.

5967	[Copy Server Set Function]	*CTL	0 : ON, 1: OFF
	prevents image data from b	eing lef	nt server. This is a security measure that it in the temporary area of the HDD. After itch the main switch off and on to enable the

5974	[Cherry Server]			
	Specifies which version of ScanRouter, "Lite" or "Full", is installed.		outer, "Lite" or "Full", is installed.	
001	Cherry Server	*CTL	[0 or 1 / 0 / –] 0: Lite 1: Full	

	[Device Setting]		
5985	The NIC and USB support features are built into the GW controller. Use th to enable and disable these features. In order to use the NIC and USB functions built into the controller board, these SP codes must be set to "1		
001	On Board NIC		
002	On Board USB	[0 or 1 / 0 / 1/step]	

	0: Disable, 1: Enable
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5987	[Counter Falsification Prevention]		
001	0: OFF / 1: ON	 This SP detects that a mechanical counter device is removed. If it is detected, SC610 occurs. Note The mechanical counter is provided only for NA model. 	

5990	[SP print mode]		
	Prints out the SMC sheets.		
001	All (Data List)	-	
002	SP (Mode Data List)	-	
003	User Program	-	
004	Logging Data	-	
005	Diagnostic Report	-	
006	Non-Default	-	
007	NIB Summary	-	
008	Capture Log	-	
021	Copier User Program	-	
022	Scanner SP	-	
023	Scanner User Program	-	

SP6-XXX (Peripherals)

6006	[ADF Adj.] ADF Adjustment
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	Adjusts the side-to-side and leading registration of originals with the ARDF.		
001	Side-to-Side Registration		[-3.0 to 3.0 / 0 / 0.1 mm/step]
003	Leading Edge Registration	*ENG	[-5.0 to 5.0 / 0 / 0.1 mm/step]
	Adjusts the amount of paper buckle to correct original skew for the front and rear sides.		
005	Buckle: Duplex Front	*ENG	[-5.0 to 5.0 / 0 / 0.1 mm/step]
006	Buckle: Duplex Rear	LING	
	Adjusts the erase margin at the original trailing edge.		
007	Rear Edge Erase	*ENG	[-5.0 to 5.0 / 0 / 0.1 mm/step]

	[ADF Input Check]				
6007	Displays the signals received from the sensors and switches of the ARDF. Only Bit 0 is used for ADF input check.				
001	Original Length 1 (B5 Detection Sensor)	0: Paper not detected 1: Paper detected			
002	Original Length 2 (A4 Detection Sensor)				
003	Original Length 3 (LG Detection Sensor)				
004	Original Width S				
005	Original Width M				
006	Original Width L				
007	Original Width LL				
009	Original Detection				
010	Rear Edge Detection				

011	Skew Correction	
013	Registration	
014	Exit	
015	Feed Cover	0: ADF cover close 1: ADF cover open
016	Lift Up	0: ADF close 1: ADF open

	[ADF Output Check]				
6008	Activates the electrical components for functional check. It is not possible to activate more than one component at the same time.				
003	Feed Motor Forward		Feed Motor-Forward rotation		
004	Feed Motor Reverse		Feed Motor-Reverse rotation		
005	Relay Motor Forward		Transport Motor- Forward rotation		
006	Relay Motor Reverse	_	Transport Motor- Forward rotation		
009	Feed Clutch		-		
010	Feed Solenoid		Pick-up Solenoid		
011	Inverter Solenoid		-		
012	Stamp		Stamp Solenoid		

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6009	[ADF Free Run]				
	Performs a DF free run in duplex mode or stamp mode.				
002	Free Run Duplex Motion	-	-		

6010	[Stamp Position Adj.] Fax Stamp Position Adjustment
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	Adjusts the horizontal position of the stamp on the scanned originals.		
6010 1	Stamp Position Adj. *EI		[-5.0 to 5.0 / 0 / 1 mm/step]

	[Original Size Detection Priority] Original Size Detection Priority				
6016	Specifies the original size for a size detected by the original sensor, since original sensors cannot recognize all sizes.				
001	Original Size Detection Priority	*ENG	[0 or $1 / 0 / -$] 0: Setting 1 1: Setting 2 Setting 1Setting 2 Bit 7: A4 (L)/LT (L) Bit 6: 11" x 15"/DLT (L) Bit 5: DLT (L)/ 11" x 15" Bit 4: LT (S)/ US Exec (S) Bit 3: LT (L)/ 8" x 10" (L) Bit 2: LG (L)/ F4 (L) Bit 1: A4 (L)/ 16K (L) Bit 0: 8K (L)/ DLT (L) Bits used for detection differ depending on destination as shown below. Bit 7 to 6: Only for Japan Bit 5 to 2: Only for US Bit 1 to 0: Only for EU/AA		

6017	[DF Magnification Adj.] DF Magnification Adjustment				
	Adjusts the magnification in the sub-scan direction for the ARDF.				
001	DF Magnification Adj. *CTL [-5.0 to 5.0 / 0 / 0.1 %/step]				

6123	[Jogger Position Adj.]
0120	Adjusts the jogger position.

001 -	*ENG	[-4.0 to 4.0 / 0 / 0.4 mm/step]
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6128	[Punch Position: Sub Scan]				
0120	Adjusts the punching position in the sub scan direction.				
001	Domestic 2Hole *ENG				
002	North America 3Hole	*ENG			
003	Europe 4Hole	*ENG	[-7.5 to 7.5 / 0 / 0.5 mm/step]]		
004	North Europe 4Hole	*ENG			
005	North Europe 2Hole	*ENG			

6129	[Punch Position: Main Scan]				
0120	Adjusts the punching position in the main scan direction.				
001	Domestic 2Hole	omestic 2Hole *ENG			
002	North America 3Hole	*ENG			
003	Europe 4Hole	*ENG	[-2.0 to 2.0 / 0 / 0.4 mm/step]]		
004	North Europe 4Hole	*ENG			
005	North Europe 2Hole	*ENG			

6130	[Skew Correction: Buckle Adj.]			
	Adjusts the paper buckle for each paper size.			
001	A3T (SEF)	*ENG	[-5.0 to 5.0 / 0 / 0.25 mm/step]]	
002	B4T (SEF)	*ENG		
003	A4T (SEF)	*ENG		
004	A4Y (LEF)	*ENG		

21-Apr-2006

005	B5T (SEF)	*ENG	
003			
006	B5Y (LEF)	*ENG	
007	DLT-T (SEF)	*ENG	
008	LG-T (SEF)	*ENG	
009	LT-T (SEF)	*ENG	
010	LT-Y (LEF)	*ENG	
011	12" x 18"	*ENG	
012	Other	*ENG	

	[Skew Correction Contro]	
6131	Selects the skew correction control for each paper size. These are only activated for B793.		
001	A3T (SEF)	*ENG	
002	B4T (SEF)	*ENG	
003	A4T (SEF)	*ENG	
004	A4Y (LEF)	*ENG	
005	B5T (SEF)	*ENG	[0 to 2 / 1 / 1/step]]
006	B5Y (LEF)	*ENG	0: No (No skew correction)
007	DLT-T (SEF)	*ENG	1: Roller Stop Skew Correction 2: Roller Reverse Skew Correction
008	LG-T (SEF)	*ENG	
009	LT-T (SEF)	*ENG	
010	LT-Y (LEF)	*ENG	
011	12" x 18"	*ENG	
012	Other	*ENG	

	[Jogger Fence Fine Adj]		
6132	This SP adjusts the distance between the jogger fences and the sides of the stack on the finisher stapling tray in the Booklet Finisher B793. The adjustment is done perpendicular to the direction of paper feed.		n the Booklet Finisher B793. The adjustment
001	A3T (SEF)	*ENG	
002	B4T (SEF)	*ENG	
003	A4T (SEF)	*ENG	
004	A4Y (LEF)	*ENG	
005	B5T (SEF)	*ENG	[-1.5 to 1.5 / 0 / 1/step]
006	B5Y (LEF)	*ENG	+ Value: Increases distance between jogger fences and the sides of the stack.
007	DLT-T (SEF)	*ENG	- Value: Decreases the distance between
008	LG-T (SEF)	*ENG	the jogger fences and the sides of the stack.
009	LT-T (SEF)	*ENG	
010	LT-Y (LEF)	*ENG	
011	12" x 18"	*ENG	
012	Other	*ENG	

	[Staple Position Adjustment]		
6133	Adjusts the staple position for each finisher (B408/B793/B792). + Value: Moves the staple position to the rear side. - Value: Moves the staple position to the front side.		to the rear side.
001	Finisher 1 (B408/B793) *ENG [-3.5 to 3.5 / 0 / 1/step]]		
002	Finisher 2 (B792)	*ENG	[-2.0 to 2.0 / 0 / 1/step]]

6134	[Saddle Stitch Position Adjustment]
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User SP	-	ust the stapling position of the booklet stapler when paper is in the Booklet Finisher B793.
001	A3 SEF	
002	B4 SEF	[-3.0 to 3.0 / 0 / 0.2 mm/step]
003	A4 SEF	+ Value: Shifts staple position toward the crease.
004	B5 SEF	- Value: Shifts staple position away from the crease.
005	DLT-T (SEF)	Feed Out
006	LG-T (SEF)	
007	LT-T (SEF)	$\overbrace{\oplus \leftarrow \rightarrow \ominus}$
008	12" x 18"	
009	Other	

6135	[Folder Position Adj.]	
User SP	This SP corrects the for Booklet Finisher B793	olding position when paper is stapled and folded in the
001	A3 SEF	
002	B4 SEF	[-3.0 to 3.0 / 0 / 0.2 mm/step]
003	A4 SEF	+ Value: Shifts staple position toward the crease.
004	B5 SEF	- Value: Shifts staple position away from the crease.
005	DLT-T (SEF)	
006	LG-T (SEF)	
007	LT-T (SEF)	
008	12" x 18"	
009	Other	

6137	[Finisher Free Run]		
0107	These SPs are used only for B793 finisher.		
001	Free Run 1	Free run for paper edge stapling.	
002	Free Run 2	Free run for booklet stapling.	
003	Free Run 3	Shipping free run. Simulates standby conditions during shipping.	
004	Free Run 4	DFU	

6138	[FIN (TIG) INPUT Check] Finisher (B793) Input Check	
	Displays the signals received from sensors and switches of the booklet finisher. (() "Input Check Table")	

6139	[FIN (KIN) INPUT Check] Finisher (B408) Input Check	
	Displays the signals received from sensors and switches of the booklet finisher. (

6141	[FIN (KAN) INPUT Check] Finisher (B792) Input Check
	Displays the signals received from sensors and switches of the booklet finisher. (() "Input Check Table")

6143	[FIN (TIG) OUPUT Check] Finisher (B793) Output Check
	Displays the signals received from sensors and switches of the booklet finisher. (() "Output Check Table")

6144	[FIN (KIN) OUPUT Check] Finisher (B408) Output Check	
	Displays the signals received from sensors and switches of the booklet finisher. (

6146	[FIN (KAN) OUPUT Check] Finisher (B792) Output Check				
	Displays the signals received from sensors and switches of the booklet finisher. (() Output Check Table")				

SP7-XXX (Data Log)

7401	[Total SC Counter]				
	Displays the number of SC codes detected.				
7401 1	01 1 SC Counter *CTL		[0 to 9999 / 0 / 1/step]		

7403	Logs the SC codes detected. The 10 most recently detected SC Codes are not displayed on the screen, but can be seen on the SMC (logging) outputs.				
7403 1	Latest				
7403 2	Latest 1				
7403 3	Latest 2				
7403 4	Latest 3				
7403 5	Latest 4	*CTL			
7403 6	Latest 5	0.12			
7403 7	Latest 6				
7403 8	Latest 7				
7403 9	Latest 8				
7403 10	Latest 9				

7502	[Total Paper Jam Counter]				
	Displays the total number of jams detected.				
7502 1	Total Jam	* CTL	[0 to 9999 / 0 / 1 sheet/step]		

7503	[Total Original Jam Counter]				
	Displays the total number of original jams.				
7503 1 Original Jam counter *CTL [0 to 9999 / 0		[0 to 9999 / 0 / 1 original/step]			

7504	[Paper Jam Location] ON: On check, OFF: Off Check				
	Displays the number of jams according to the location where jams were detected. NOTE: The LCT is counted as the 3rd feed station.				
7504 1	At Power On	*CTL	For details, see the "Jam Detection" in the		
7504 3	Tray 1: ON	*CTL	Troubleshooting (section 4)".		
7504 4	Tray 2: ON	*CTL			
7504 5	Tray 3: ON	*CTL			
7504 6	Tray 4: ON	*CTL			
7504 8	Bypass: ON	*CTL			
7504 9	Duplex: ON	*CTL			
7504 11	Vertical Transport 1: ON	*CTL			
7504 12	Vertical Transport 2: ON	*CTL			
7504 13	Bank Transport 1	*CTL			
7504 17	Registration: ON	*CTL			

7504 18	Fusing Entrance: ON	*CTL
7504 19	Fusing Exit: ON	*CTL
7504 20	Paper Exit: ON	*CTL
7504 21	Relay Exit: ON	*CTL
7504 22	Relay Transport: ON	*CTL
7504 25	Duplex Exit: ON	*CTL
7504 26	Duplex Reverse: ON	*CTL
7504 27	Duplex Entrance: ON	*CTL
7504 28	1+Y59 Bin Exit Sensor	*CTL
7504 51	SEF Sensor 1	*CTL
7504 52	SEF Sensor 2	*CTL
7504 53	Bank SEF Sensor 1	*CTL
7504 54	Bank SEF Sensor 2	*CTL
7504 57	Regist Sensor	*CTL
7504 59	Fusing Exit Sensor	*CTL
7504 60	Exit Sensor	*CTL
7504 61	Relay Exit Sensor	*CTL
7504 62	Relay Sensor	*CTL
7504 65	Duplex Exit Sensor	*CTL
7504 66	Duplex Entrance Sensor	*CTL
7504 68	1-Bin Exit: ON	*CTL
7504 100	Finisher Entrance	*CTL
7504 101	Finisher Shift Tray Exit	*CTL

7504 102	Finisher Staple	*CTL	
7504 103	Finisher Exit	*CTL	
7504 104	Finisher Drive Motor	*CTL	
7504 105	Finisher Tray Lift Motor	*CTL	
7504 106	Finisher Jogger Motor	*CTL	
7504 107	Finisher Shift Motor	*CTL	
7504 108	Finisher Staple Motor	*CTL	
7504 109	Finisher Exit Motor	*CTL	
7504 130	Finisher Entrance	*CTL	
7504 131	Finisher Proof Exit	*CTL	
7504 132	Finisher Shift Tray Exit	*CTL	
7504 133	Finisher Staple Exit	*CTL	
7504 134	Finisher Exit	*CTL	
7504 135	Finisher Folding	*CTL	
7504 136	Finisher Folding Exit	*CTL	
7504 137	Finisher Guide Motor	*CTL	
7504 138	Finisher Staple Moving Motor	*CTL	
7504 139	Finisher Punch Motor	*CTL	
7504 140	Finisher Tray Lift Motor	*CTL	
7504 141	Finisher Jogger Motor	*CTL	
7504 142	Finisher Shift Roller Motor	*CTL	
7504 143	Finisher Folding Plate	*CTL	

	Motor		
7504 144	Finisher Staple Motor	*CTL	
7504 145	Finisher Exit Motor	*CTL	
7504 146	Finisher Stack 1 Release Motor	*CTL	
7504 147	Finisher Stack 2 Release Motor	*CTL	
7504 148	Finisher Stopper Motor	*CTL	
7504 160	Finisher Entrance: ON	*CTL	
7504 161	Finisher Entrance: OFF	*CTL	
7504 162	Finisher Stack Exit	*CTL	
7504 163	Finisher Staple	*CTL	
7504 164	Finisher Staple Cancel	*CTL	
7504 165	Finisher Jogger Motor	*CTL	
7504 166	Finisher Pickup Lift Motor	*CTL	
7504 167	Finisher Staple Slide	*CTL	
7504 168	Finisher Stack Tray	*CTL	
7504 169	Finisher Belt Lift Solenoid	*CTL	
7504 230	Finisher Exit No Response	*CTL	
7504 231	Finisher Communication Error	*CTL	

7505	[Original Jam Detection]

	Displays the total number of original jams by location.		
7505 1	At Power On		
7505 3	Skew Correction: ON		
7505 4	Registration: ON		
7505 5	Paper Exit: ON	*CTL	-
7505 53	Skew Correction: OFF		
7505 54	Registration: OFF		
7505 55	Paper Exit: OFF		

7506	[Jam Count by Paper Size]		
	Displays the number of jams according to the paper size.		
7506 5	A4 LEF	*CTL	[0 to 9999 / 0 / 1 sheet/step]
7506 6	A5 LEF		
7506 14	B5 LEF		
7506 38	LT LEF		
7506 44	HLT LEF		
7506 132	A3 SEF		
7506 133	A4 SEF		
7506 134	A5 SEF		
7506 141	B4 SEF		
7506 142	B5 SEF		
7506 160	DLT SEF		
7506 164	LG SEF		
7506 166	LT SEF		

7506 172	HLT SEF	
7506 255	Others	

7507	[Plotter Jam History] Displays the 10 most recently detected paper jams.		
1001			ected paper jams.
7507 1	Latest		
7507 2	Latest 1		
7507 3	Latest 2		
7507 4	Latest 3		
7507 5	Latest 4	*CTL	-
7507 6	Latest 5	012	
7507 7	Latest 6		
7507 8	Latest 7		
7507 9	Latest 8		
7507 10	Latest 9		

7508	[Original Jam History]		
	Displays the 10 most recently detected original jams.		
7508 1	Latest	*CTL	-
7508 2	Latest-1		
7508 3	Latest-2		
7508 4	Latest-3		
7508 5	Latest-4		
7508 6	Latest-5		

7508 7	Latest-6	
7508 8	Latest-7	
7508 9	Latest-8	
7508 10	Latest-9]

7801	[ROM No./Firmware Version]		
7801 255	Engine	-	Displays all versions and ROM numbers in SP7-910 and SP7-911.

7803	[PM Counter Display]			
	(Page, Unit, [Color])			
	Displays the number of sheets printed for each current maintenance unit. PM counters click up based on the number of A4 (LT) LEF size sheets printed. Therefore, the A3 (DLT) Double Count is activated. The Double Count cannot be deactivated. When a unit is replaced, the machine automatically detects that the new unit is installed. Then, the current PM counter value is automatically moved to the PM Counter - Previous (SP7-906-1 to 10) and is reset to "0". The total number of sheets printed with the last unit replaced can be checked with SP7-906-1 to 10. NOTE : The LCT is counted as the 3rd feed station.			
7803 1	Paper	*ENG	[0 to 99999999 / 0 / 1 page/step]	
7803 2	Page: PCU: Bk			
7803 3	Page: PCU: M			
7803 4	Page: PCU: C			
7803 5	Page: PCU: Y			
7803 6	Page: Development Unit: Bk			

21-Apr-2006

Service Tables

Service Tab			2 I-Api-2000
7803 7	Page: Development Unit: M		
7803 8	Page: Development Unit: C		
7803 9	Page: Development Unit: Y		
7803 10	Page: Developer: Bk		
7803 11	Page: Developer: M		
7803 12	Page: Developer: C		
7803 13	Page: Developer: Y		
7803 14	Page: Image Transfer		
7803 15	Page: Cleaning Unit		
7803 16	Page: Fusing Unit		
7803 17	Page: Paper Transfer Unit		
7803 18	Page: Toner Collection Bottle		
	maintenance unit. [0 to 99999999 / 0 / 1 revo When a unit is replaced, to installed. Then, the curren Counter - Previous (SP7-	blution/s he mach ht PM co 906-11 t	ns of motors or clutches for each current tep] nine automatically detects that the new unit is punter value is automatically moved to the PM to 20) and is reset to "0". The total number of it replaced can be checked with SP7-906-11
7803 31	Rotation: PCU: Bk	*ENG	[0 to 9999999999 / - / 1 mm/step]
7803 32	Rotation: PCU: M		
7803 33	Rotation: PCU: C		

Service Tables

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7803 34	Rotation: PCU: Y		
7803 35	Rotation: Development Unit: Bk		
7803 36	Rotation: Development Unit: M		
7803 37	Rotation: Development Unit: C		
7803 38	Rotation: Development Unit: Y		
7803 39	Rotation: Developer: Bk		
7803 40	Rotation: Developer: M		
7803 41	Rotation: Developer: C		
7803 42	Rotation: Developer: Y		
7803 43	Rotation: Image Transfer Belt		
7803 44	Rotation: Cleaning Unit		
7803 45	Rotation: Fusing Unit		
7803 46	Rotation: Paper Transfer Unit		
7803 47	Measurement: Toner Collection bottle		
	Displays the value given by the following formula: (Current revolution ÷ Target revolution) × 100. This shows how much of the unit's expected lifetime has been used up. The Rotation% counter is based on rotations, not prints. If the number of rotations reaches the limit, the machine enters the end condition for that unit. If the print count lifetime is reached first, the machine also enters the end condition, even though the R% counter is still less than 100%.		

				-
7803 61	Rotation (%): PCU: Bk	*ENG	[0 to 255 / - / 1 %/step]	
7803 62	Rotation (%): PCU: M			
7803 63	Rotation (%): PCU: C			
7803 64	Rotation (%): PCU: Y			
7803 65	Rotation (%): Development Unit: Bk			
7803 66	Rotation (%): Development Unit: M			
7803 67	Rotation (%): Development Unit: C			
7803 68	Rotation (%): Development Unit: Y			
7803 69	Rotation (%): Developer: Bk			
7803 70	Rotation (%): Developer: M			
7803 71	Rotation (%): Developer: C			
7803 72	Rotation (%): Developer: Y			
7803 73	Rotation (%): Image Transfer			
7803 74	Rotation (%): Cleaning Unit			
7803 75	Rotation (%): Fusing Unit			
7803 76	Rotation (%): Paper Transfer Unit			

7803 77	Measurement (%): Toner Collection bottle		
	expected lifetime has been The Page% counter is ban printouts reaches the limit the revolution count lifetime	t printou n used sed on , the ma ne is rea	uts) \times 100. This shows how much of the unit's
7803 91	Page (%): PCU: Bk	*ENG	[0 to 255 / - / 1 %/step]
7803 92	Page (%): PCU: M		
7803 93	Page (%): PCU: C		
7803 94	Page (%): PCU: Y		
7803 95	Page (%): Development Unit: Bk		
7803 96	Page (%): Development Unit: M		
7803 97	Page (%): Development Unit: C		
7803 98	Page (%): Development Unit: Y		
7803 99	Page (%): Developer: Bk		
7803 100	Page (%): Developer: M		
7803 101	Page (%): Developer: C		
7803 102	Page (%): Developer: Y		
7803 103	Page (%): Image Transfer		

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Service Tables

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7	7803 104	Page (%): Cleaning Unit
7	7803 105	Page (%): Fusing Unit
7	7803 106	Page (%): Paper Transfer Unit

7804	[PM Counter Reset] PM Counter Clear		
	(Unit, [Color])		
	-	-906 (P	chine asks "Execute?", which will store the M Counter - Previous) and reset the value of 3) to "0".
7804 1	Paper	-	-
7804 2	PCU: K		
7804 3	PCU: M		
7804 4	PCU: C		
7804 5	PCU: Y		
7804 6	PCU: All		
7804 7	Development Unit: Bk		
7804 8	Development Unit: M		
7804 9	Development Unit: C		
7804 10	Development Unit: Y		
7804 11	Development Unit: All		
7804 12	Developer: Bk		
7804 13	Developer: M		
7804 14	Developer: C		

7804	15	Developer: Y
7804	16	Developer: All
7804	17	Image Transfer Belt
7804	18	Cleaning Unit
7804	¥ 19	Fusing Unit
7804	1 20	Paper Transfer Unit
7804	121	Toner Collection Bottle
7804 ⁻	100	All

7807	[SC/Jam Counter Reset]			
	Clears the counters related to SC codes and paper jams.			
7807 1	SC/Jam Clear	-	-	

7826	[MF Error Counter] Japan Only
7826 1	Error Total
7826 2	Error Staple

	· · · · · · · · · · · · · · · · · · ·
7827	[MF Error Counter Clear] Japan Only

7832	[Self-Diagnose Result Display]			
Displays the result of the diagnostics.		tics.		
7832 1	Diag. Result	*CTL	-	

7836	Total Memory Size
1000	Displays the memory capacity of the controller system.

	[DF Scan Glass Dust Check Counter]			
7852	Counts the number of occurrences (0 to 65,535) when dust was detected on t scanning glass of the ADF or resets the dust detection counter. Counting is done only if SP4-020-1 (ADF Scan Glass Dust Check) is switched on.			
7852 1	Dust Detection Counter	*CTL	[0 to 9999 / - / 1 /step]	
7852 2	Dust Detection Clear Counter	*CTL	[0 to 9999 / - / 1 /step]	

7853	[Replacement Counter]			
1000	Displays the PM parts replacement number.			
7853 1	PCU: Bk	*CTL	[0 to 255 / - / 1 /step]	
7853 2	PCU: M	*CTL		
7853 3	PCU: C	*CTL		
7853 4	PCU: Y	*CTL		
7853 5	Development Unit: Bk	*CTL		
7853 6	Development Unit: M	*CTL		
7853 7	Development Unit: C	*CTL		
7853 8	Development Unit: Y	*CTL		
7853 9	Developer: Bk	*CTL		
7853 10	Developer: M	*CTL		
7853 11	Developer: C	*CTL		
7853 12	Developer: Y	*CTL		
7853 13	Image Transfer	*CTL		
7853 14	Cleaning Unit	*CTL		

7853 15	Fusing Unit	*CTL
7853 16	Paper Transfer Unit	*CTL
7853 17	Toner Collection Bottle	*CTL

	[Assert Info]		
7901 Records the location where a problem is detected in the pro- stored in this SP is used for problem analysis. DFU		1 0	
7901 1	File Name		
7901 2	Number of Lines	*CTL	-
7901 3	Location		

	[Prev. Unit PM Counter]					
7906	(Page or Rotations, Unit, [Color]), Dev.: Development Unit					
Displays the number of sheets printed with the prev		inted with the previous maintenance units.				
7906 1	Page: PCU: Bk	*ENG	[0 to 9999999 / 0 / 1 page/step]			
7906 2	Page: PCU: M					
7906 3	Page: PCU: C					
7906 4	Page: PCU: Y					
7906 5	Page: Development Unit: Bk					
7906 6	Page: Development Unit: M					
7906 7	Page: Development Unit: C					
7906 8	Page: Development Unit: Y					

7906 9	Page: Developer: Bk		
7906 10	Page: Developer: M		
7906 11	Page: Developer: C		
7906 12	Page: Developer: Y		
7906 13	Page: Image Transfer		
7906 14	Page: Cleaning Unit		
7906 15	Page: Fusing Unit		
7906 16	Page: Paper Transfer Unit		
7906 17	Page: Toner Collection Bottle		
	Displays the number of remaintenance units.	evolutior	ns for motors or clutches in the previous
7906 31	Rotation: PCU: Bk	*ENG	[0 to 99999999 / 0 / 1 mm/step]
7906 32	Rotation: PCU: M		
7906 33	Rotation: PCU: C		
7906 34	Rotation: PCU: Y		
7906 35	Rotation: Development Unit: Bk		
7906 36	Rotation: Development Unit: M		
7906 37	Rotation: Development Unit: C		
7906 38	Rotation: Development Unit: Y		
7906 39	Rotation: Developer: Bk		

7906 40	Rotation: Developer: M		
7906 41	Rotation: Developer: C		
7906 42	Rotation: Developer: Y		
7906 43	Rotation: Image Transfer Belt		
7906 44	Rotation: Cleaning Unit		
7906 45	Rotation: Fusing Unit		
7906 46	Rotation: Paper Transfer Unit		
7906 47	Measurement: Toner Collection bottle		
	Displays the number of sl toner cartridge.	neets pr	inted with the previous maintenance unit or
7906 61	Rotation (%): PCU: Bk	*ENG	[0 to 255 / 0 / 1 %/step]
7906 62	Rotation (%): PCU: M		
7906 63	Rotation (%): PCU: C		
7906 64	Rotation (%): PCU: Y		
7906 65	Rotation (%): Development Unit: Bk		
7906 66	Rotation (%): Development Unit: M		
7906 67	Rotation (%): Development Unit: C		
7906 68	Rotation (%): Development Unit: Y		
7906 69	Rotation (%):		

			21-Api-2000
	Developer: Bk		
7906 70	Rotation (%): Developer: M		
7906 71	Rotation (%): Developer: C		
7906 72	Rotation (%): Developer: Y		
7906 73	Rotation (%): Image Transfer		
7906 74	Rotation (%): Cleaning Unit		
7906 75	Rotation (%): Fusing Unit		
7906 76	Rotation (%): Paper Transfer Unit		
7906 77	Measurement (%): Toner Collection bottle		
		unt) x 10	ollowing formula: 00, where "Current count" is the current and "Yield count" is the recommended yield.
7906 91	Page (%): PCU: Bk	*ENG	[0 to 255 / 0 / 1 %/step]
7906 92	Page (%): PCU: M		
7906 93	Page (%): PCU: C		
7906 94	Page (%): PCU: Y		
7906 95	Page (%): Development Unit: Bk		
7906 96	Page (%): Development Unit: M		

Service Tables

7906 97	Page (%): Development Unit: C
7906 98	Page (%): Development Unit: Y
7906 99	Page (%): Developer: Bk
7906 100	Page (%): Developer: M
7906 101	Page (%): Developer: C
7906 102	Page (%): Developer: Y
7906 103	Page (%): Image Transfer
7906 104	Page (%): Cleaning Unit
7906 105	Page (%): Fusing Unit
7906 106	Page (%): Paper Transfer Unit

7931	[Toner Bottle Bk]				
	Displays the toner bottle information for Bk.				
7931 1	Machine Serial ID	*ENG			
7931 2	Cartridge Ver				
7931 3	Brand ID				
7931 4	Area ID				
7931 5	Product ID				
7931 6	Color ID				
7931 7	Maintenance ID				

7931 8	New Product Information
7931 9	Recycle Counter
7931 10	Date
7931 11	Serial No.
7931 12	Toner Remaining
7931 13	EDP Code
7931 14	End History
7931 15	Refill Information
7931 16	Attachment: Total Counter
7931 17	Attachment: Color Counter
7931 18	End: Total Counter
7931 19	End: Color Counter
7931 20	Attachment Date
7931 21	End Date

7932	[Toner Bottle M]				
1002	Displays the toner bottle information for M.				
7932 1	Machine Serial ID	*ENG			
7932 2	Cartridge Ver				
7932 3	Brand ID				
7932 4	Area ID				
7932 5	Product ID				

7932 6	Color ID	
7932 7	Maintenance ID	
7932 8	New Product Information	
7932 9	Recycle Counter	
7932 10	Date	
7932 11	Serial No.	
7932 12	Toner Remaining	
7932 13	EDP Code	
7932 14	End History	
7932 15	Refill Information	
7932 16	Attachment: Total Counter	
7932 17	Attachment: Color Counter	
7932 18	End: Total Counter	
7932 19	End: Color Counter	
7932 20	Attachment Date	
7932 21	End Date	

7933	[Toner Bottle C]		
	Displays the toner bottle information for C.		
7933 1	Machine Serial ID	*ENG	
7933 2	Cartridge Ver		
7933 3	Brand ID		

7933 4	Area ID	
7933 5	Product ID	
7933 6	Color ID	
7933 7	Maintenance ID	
7933 8	New Product Information	
7933 9	Recycle Counter	
7933 10	Date	
7933 11	Serial No.	
7933 12	Toner Remaining	
7933 13	EDP Code	
7933 14	End History	
7933 15	Refill Information	
7933 16	Attachment: Total Counter	
7933 17	Attachment: Color Counter	
7933 18	End: Total Counter	
7933 19	End: Color Counter	
7933 20	Attachment Date	
7933 21	End Date	

7934	[Toner Bottle Y]		
	Displays the toner bottle information for Y.		
7934 1	Machine Serial ID	*ENG	

Service Tables

	· · · · · · · · · · · · · · · · · · ·
7934 2	Cartridge Ver
7934 3	Brand ID
7934 4	Area ID
7934 5	Product ID
7934 6	Color ID
7934 7	Maintenance ID
7934 8	New Product Information
7934 9	Recycle Counter
7934 10	Date
7934 11	Serial No.
7934 12	Toner Remaining
7934 13	EDP Code
7934 14	End History
7934 15	Refill Information
7934 16	Attachment: Total Counter
7934 17	Attachment: Color Counter
7934 18	End: Total Counter
7934 19	End: Color Counter
7934 20	Attachment Date
7934 21	End Date

7935	[Toner Bottle Log 1/2/3/4/5: Bk]
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Service Tables

7935 1	Serial No.		
7935 2			Displays the toner bottle information log 1
1000 2	Attachment: Total	*ENG	for Bk.
7935 3	Counter		
7935 4	Serial No.		
7935 5	Attachment Date	*ENG	Displays the toner bottle information log 2
7935 6	Attachment: Total Counter		for Bk.
7935 7	Serial No.	*ENG	Displays the toner bottle information log 3
7935 8	Attachment Date		
7935 9	Attachment: Total Counter		for Bk.
7935 10	Serial No.		
7935 11	Attachment Date	*ENG	Displays the toner bottle information log 4
7935 12	Attachment: Total Counter		for Bk.
7935 13	Serial No.		
7935 14	Attachment Date	*ENG	Displays the toner bottle information log 5
7935 15	Attachment: Total Counter		for Bk.

7936	[Toner Bottle Log 1/2/3/4/5: M]		
7936 1	Serial No.		
7936 2	Attachment Date	*ENG	Displays the toner bottle information log 1
7936 3	Attachment: Total Counter		for M.

7936 4	Serial No.		Displays the toner bottle information log 2
7936 5	Attachment Date	*ENG	
7936 6	Attachment: Total Counter		for M.
7936 7	Serial No.		
7936 8	Attachment Date	*ENG	Displays the toner bottle information log 3
7936 9	Attachment: Total Counter		for M.
7936 10	Serial No.		Displays the toner bottle information log 4
7936 11	Attachment Date	*ENG	
7936 12	Attachment: Total Counter		for M.
7936 13	Serial No.		
7936 14	Attachment Date	*ENG	Displays the toner bottle information log 5
7936 15	Attachment: Total Counter		for M.

7937	[Toner Bottle Log 1/2/3/4/5: C]		
7937 1	Serial No.		
7937 2	Attachment Date	*ENG	Displays the toner bottle information log 1 for C.
7937 3	Attachment: Total Counter		
7937 4	Serial No.		
7937 5	Attachment Date	*ENG	Displays the toner bottle information log 2
7937 6	Attachment: Total Counter		for C.

7937 7	Serial No.		
7937 8	Attachment Date	*ENG	Displays the toner bottle information log 3
7937 9	Attachment: Total Counter		for C.
7937 10	Serial No.		
7937 11	Attachment Date	*ENG	Displays the toner bottle information log 4
7937 12	Attachment: Total Counter		for C.
7937 13	Serial No.		
7937 14	Attachment Date	*ENG	Displays the toner bottle information log 5
7937 15	Attachment: Total Counter		for C.

7938	[Toner Bottle Log 1/2/3/4/5: Y]		
7938 1	Serial No.		
7938 2	Attachment Date	*ENG	Displays the toner bottle information log 1
7938 3	Attachment: Total Counter		for Y.
7938 4	Serial No.	*ENG	Displays the toner bottle information log 2
7938 5	Attachment Date		
7938 6	Attachment: Total Counter		for Y.
7938 7	Serial No.		
7938 8	Attachment Date	*ENG	Displays the toner bottle information log 3
7938 9	Attachment: Total Counter		for Y.

7938 10	Serial No.		
7938 11	Attachment Date	*ENG	Displays the toner bottle information log 4
7938 12	Attachment: Total Counter		for Y.
7938 13	Serial No.		
7938 14	Attachment Date	*ENG	Displays the toner bottle information log 5
7938 15	Attachment: Total Counter		for Y.

7950	[Unit Replacement Date]			
1000	Displays the replacement date of each PM unit.		each PM unit.	
7950 1	Image Transfer Belt			
7950 2	Cleaning Unit			
7950 3	Paper Transfer Unit	*ENG		
7950 4	Fusing Unit			
7950 5	Toner Collection Bottle			

7951	[Remaining Day Counter]			
Displays the remaining unit life of each PM unit.		f each PM unit.		
7951 1	Page: PCU: Bk	*ENG	[0 to 255 / 255 / 1 day/step]	
7951 2	Page: PCU: M			
7951 3	Page: PCU: C			
7951 4	Page: PCU: Y			
7951 5	Page: Development Unit: Bk			

Service Tables

			2170/200
7951 6	Page: Development Unit: M		
7951 7	Page: Development Unit: C		
7951 8	Page: Development Unit: Y		
7951 9	Page: Developer: Bk		
7951 10	Page: Developer: M		
7951 11	Page: Developer: C		
7951 12	Page: Developer: Y		
7951 13	Page: Image Transfer Belt		
7951 14	Page: Cleaning Unit		
7951 15	Page: Fusing Unit		
7951 16	Page: Paper Transfer Unit		
7951 31	Rotation: PCU: Bk	*ENG	[0 to 255 / 255 / 1 day/step]
7951 32	Rotation: PCU: M		
7951 33	Rotation: PCU: C		
7951 34	Rotation: PCU: Y		
7951 35	Rotation: Development Unit: Bk		
7951 36	Rotation: Development Unit: M		
7951 37	Rotation: Development Unit: C		

	7951 38	Rotation: Development Unit: Y
	7951 39	Rotation: Developer: Bk
Ī	7951 40	Rotation: Developer: M
Ī	7951 41	Rotation: Developer: C
	7951 42	Rotation: Developer: Y
	7951 43	Rotation: Image Transfer Belt
ľ	7951 44	Rotation: Cleaning Unit
	7951 45	Rotation: Fusing Unit
	7951 46	Rotation: Paper Transfer Unit
	7951 47	Measurement: Toner Collection bottle

7952	[PM Yield Setting]				
1002	Adjusts the unit yield of each PM unit.				
7952 1	Rotation: Image Transfer Belt	*CTL	[0 to 9999999999 / 256597000 / 1 mm/step]		
 7952 2	Rotation: Cleaning Unit	*CTL	[0 to 9999999999 / 128299000 / 1 mm/step]		
7952 3	Rotation: Fusing Unit	*CTL	[0 to 9999999999 / 155595000 / 1 mm/step]		
7952 4	Rotation: Paper Transfer Unit	*CTL	[0 to 9999999999 / 192448000 / 1 mm/step]		
7952 11	Page: Image Transfer Belt	*CTL	[0 to 999999 / 320000 / 1 sheet/step]		
7952 12	Page: Cleaning Unit	*CTL	[0 to 999999 / 160000 / 1 sheet/step]		

7952 13	Page: Fusing Unit	*CTL	[0 to 999999 / 160000 / 1 sheet/step]
7952 14	Page: Paper Transfer Unit	*CTL	[0 to 999999 / 240000 / 1 sheet/step]
7952 21	Day Threshold: PCU: Bk	*CTL	Adjusts the threshold day for the near end
7952 22	Day Threshold: PCU: M		fro each PM unit. [1 to 30 / 15 / 1 day/step]
7952 23	Day Threshold: PCU: C		These threshold days are used for NRS
7952 24	Day Threshold: PCU: Y		alarms.
7952 25	Day Threshold: Development Unit: Bk		
7952 26	Day Threshold: Development Unit: M		
7952 27	Day Threshold: Development Unit: C		
7952 28	Day Threshold: Development Unit: Y		
7952 29	Day Threshold: Developer: Bk		
7952 30	Day Threshold: Developer: M		
7952 31	Day Threshold: Developer: C		
7952 32	Day Threshold: Developer: Y		
7952 33	Day Threshold: Image Transfer Belt		
7952 34	Day Threshold: Cleaning Unit		

7952 35	Day Threshold: Fusing Unit
7952 36	Day Threshold: Paper Transfer Unit]
7952 37	Day Threshold: Toner Collection Botte

7953	[Operation Env. Log: PCU: Bk]		
	Displays the PCU rotation distance in each specified operation environment. T: Temperature (°C), H: Relative Humidity (%)		
7953 1	T<=5: 0<=H<30	*CTL	[0 to 99999999 / - / 1 mm/step]
7953 2	T<=5: 30<=H<55		
7953 3	T<=5: 55<=H<80		
7953 4	T<=5: 80<=H<=100		
7953 5	5 <t<15: 0<="H<30</td"><td></td><td></td></t<15:>		
7953 6	5 <t<15: 30<="H<55</td"><td></td><td></td></t<15:>		
7953 7	5 <t<15: 55<="H<80</td"><td></td><td></td></t<15:>		
7953 8	5 <t<15: 80<="H<=100</td"><td></td><td></td></t<15:>		
7953 9	15<=T<25: 0<=H<30		
7953 10	15<=T<25: 30<=H<55		
7953 11	15<=T<25: 55<=H<80		
7953 12	15<=T<25: 80<=H<=100		
7953 13	25<=T<30: 0<=H<30		
7953 14	25<=T<30: 30<=H<55		

7953 15	25<=T<30: 55<=H<80
7953 16	25<=T<30: 80<=H<=100
7953 17	30<=T: 0<=H<30
7953 18	30<=T: 30<=H<55
7952 19	30<=T: 55<=H<80
7952 20	30<=T: 80<=H<=100

7954	[Operation Env. Log Clear]		
Clears the operation environment log.		t log.	
7954 1			

SP8-XXX: Data Log2

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8 codes that when used in combination with others, can provide useful information.

SP Numbers	What They Do
SP8 211 to SP8 216	The number of pages scanned to the document server.
SP8 401 to SP8 406	The number of pages printed from the document server
SP8 691 to SP8 696	The number of pages sent from the document server

Specifically, the following questions can be answered:

- How is the document server actually being used?
- What application is using the document server most frequently?
- What data in the document server is being reused?

Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an "application"). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

Prefixes	What it means		
T:	Total: (Grand Total).	Grand total of the items counted for all applications (C, F, P, etc.)	
C:	Copy application.		
F:	Fax application.	Totals (pages, jobs, etc.) executed for each application when the job was not stored on the	
P:	Print application.	document server.	
S:	Scan application.		
L:	Local storage (document server)	Totals (jobs, pages, etc.) for the document server. The L: counters work differently case by case. Sometimes, they count jobs/pages stored on the document server; this can be in document server mode (from the document server window), or from another mode, such as from a printer driver or by pressing the Store File button in the Copy mode window. Sometimes, they include occasions when the user uses a file that is already on the document server. Each counter will be discussed case by case.	
O:	Other applications (external network applications, for example)	Refers to network applications such as Web Image Monitor. Utilities developed with the SDK (Software Development Kit) will also be counted with this group in the future.	

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

Key for Abbreviations

Abbreviation	What it means
1	"By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application

Abbreviation	What it means	
>	More (2> "2 or more", 4> "4 or more"	
AddBook	Address Book	
Apl	Application	
B/W	Black & White	
Bk	Black	
С	Cyan	
ColCr	Color Create	
ColMode	Color Mode	
Comb	Combine	
Comp	Compression	
Deliv	Delivery	
DesApl	Designated Application. The application (Copy, Fax, Scan, Print used to store the job on the document server, for example.	
Dev Counter	Development Count, no. of pages developed.	
Dup, Duplex	Duplex, printing on both sides	
Emul	Emulation	
FC	Full Color	
FIN	Post-print processing, i.e. finishing (punching, stapling, etc.)	
Full Bleed	No Margins	
GenCopy	Generation Copy Mode	
GPC	Get Print Counter. For jobs 10 pages or less, this counter does not count up. For jobs larger than 10 pages, this counter count up by the number that is in excess of 10 (e.g., for an 11-page job the counter counts up 11-10 =1)	

Ser	vice	Tab	les

Abbreviation	What it means	
IFax	Internet Fax	
ImgEdt	Image Edit performed on the original with the copier GUI, e.g. border removal, adding stamps, page numbers, etc.	
к	Black (YMCK)	
LS	Local Storage. Refers to the document server.	
LSize	Large (paper) Size	
Мад	Magnification	
MC	One color (monochrome)	
NRS	New Remote Service, which allows a service center to monitor machines remotely. "NRS" is used overseas, "CSS" is used in Japan.	
Org	Original for scanning	
OrgJam	Original Jam	
Palm 2	Print Job Manager/Desk Top Editor: A pair of utilities that allows print jobs to be distributed evenly among the printers on the network, and allows files to moved around, combined, and converted to different formats.	
PC	Personal Computer	
PGS	Pages. A page is the total scanned surface of the original. Duplex pages count as two pages, and A3 simplex count as two pages if the A3/DLT counter SP is switched ON.	
PJob	Print Jobs	
Ppr	Paper	
PrtJam	Printer (plotter) Jam	
PrtPGS	Print Pages	

Abbreviation	What it means	
R	Red (Toner Remaining). Applies to the wide format model A2 only. This machine is under development and currently not available.	
Rez	Resolution	
SC	Service Code (Error SC code displayed)	
Scn	Scan	
Sim, Simplex	Simplex, printing on 1 side.	
S-to-Email	Scan-to-E-mail	
SMC	SMC report printed with SP5990. All of the Group 8 counters ar recorded in the SMC report.	
Svr	Server	
TonEnd	Toner End	
TonSave	Toner Save	
TXJob	Send, Transmission	
YMC	Yellow, Magenta, Cyan	
ҮМСК	Yellow, Magenta, Cyan, Black	

Vote Note

• All of the Group 8 SPs are reset with SP5 801 1 Memory All Clear.

8 001	T:Total Jobs	*CTL	These SPs count the number of times each application is used to do a job.
8 002	C:Total Jobs	*CTL	[0 to 9999999/ 0 / 1] Note : The L: counter is the total number of times the
8 003	F:Total Jobs	*CTL	other applications are used to send a job to the
8 004	P:Total Jobs	*CTL	document server, plus the number of times a file already on the document server is used.
8 005	S:Total Jobs	*CTL	

8 006	L:Total Jobs	*CTL	
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- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- A job is counted as a fax job when the job is stored for sending.
- When a fax is received to fax memory, the F: counter increments but the L: counter does not (the document server is not used).
- A fax broadcast counts as one job for the F: counter (the fax destinations in the broadcast are not counted separately).
- A fax broadcast is counted only after all the faxes have been sent to their destinations. If one transmission generates an error, then the broadcast will not be counted until the transmission has been completed.
- A printed fax report counts as one job for the F: counter.
- The F: counter does not distinguish between fax sending or receiving.
- When a copy job on the document server is printed, SP8022 also increments, and when a print job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C: and L: counters both increment.
- When a print job is stored on the document server, only the L: counter increments.
- When the user presses the Document Server button to store the job on the document server, only the L: counter increments.
- When the user enters document server mode and prints data stored on the document server, only the L: counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.
- When the customer prints a report (user code list, for example), the O: counter increments. However, for fax reports and reports executed from the fax application, the F: counter increments.

8 011 T:Jobs/L	S *CTL	These SPs count the number of jobs stored to the
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Service Tables

8 012	C:Jobs/LS	*CTL	document server by each application, to reveal how
8 013	F:Jobs/LS	*CTL	local storage is being used for input. [0 to 9999999/ 0 / 1]
8 014	P:Jobs/LS	*CTL	The L: counter counts the number of jobs stored
8 015	S:Jobs/LS	*CTL	from within the document server mode screen at the operation panel.
8 016	L:Jobs/LS	*CTL	
8 017	O:Jobs/LS	*CTL	

- When a scan job is sent to the document server, the S: counter increments. When you enter document server mode and then scan an original, the L: counter increments.
- When a print job is sent to the document server, the P: counter increments.
- When a network application sends data to the document server, the O: counter increments.
- When an image from Palm 2 is stored on the document server, the O: counter increments.

8 021	T:Pjob/LS	*CTL	
8 022	C:Pjob/LS	*CTL	These SPs reveal how files printed from the
8 023	F:Pjob/LS	*CTL	document server were stored on the document server originally.
8 024	P:Pjob/LS	*CTL	[0 to 9999999/ 0 / 1]
8 025	S:Pjob/LS	*CTL	The L: counter counts the number of jobs stored from within the document server mode
8 026	L:Pjob/LS	*CTL	screen at the operation panel.
8 027	O:Pjob/LS	*CTL	

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

- When a copy job stored on the document server is printed with another application, the C: counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the C: and P: counters both increment.

- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S: counter increments. If the original was scanned from within document server mode, then the L: counter increments.
- When images stored on the document server by a network application (including Palm 2), are printed with another application, the O: counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C: counter increments.
- When a fax on the document server is printed, the F: counter increments.

8 031	T:Pjob/DesApl	*CTL	
8 032	C:Pjob/DesApl	*CTL	These SPs reveal what applications were used
8 033	F:Pjob/DesApl	*CTL to output documents from the document server. *CTL [0 to 99999999/ 0 / 1] *CTL The L: counter counts the number of journament server.	
8 034	P:Pjob/DesApl		
8 035	S:Pjob/DesApl		printed from within the document server mode
8 036	L:Pjob/DesApl	*CTL	screen at the operation panel.
8 037	O:Pjob/DesApl	*CTL	

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L: counter increments.

8 041	T:TX Jobs/LS	*CTL	These SPs count the applications that stored
8 042	C:TX Jobs/LS	*CTL	files on the document server that were later accessed for transmission over the telephone
8 043	F:TX Jobs/LS	*CTL	line or over a network (attached to an e-mail, or
8 044	P:TX Jobs/LS	*CTL	as a fax image by I-Fax). [0 to 99999999/ 0 / 1]
8 045	S:TX Jobs/LS	*CTL	Note : Jobs merged for sending are counted

Service Tables

8 046	L:TX Jobs/LS	*CTL	separately.
8 047	O:TX Jobs/LS	*CTL	The L: counter counts the number of jobs scanned from within the document server mode screen at the operation panel.

- When a stored copy job is sent from the document server, the C: counter increments.
- When images stored on the document server by a network application or Palm2 are sent as an e-mail, the O: counter increments.

8 051	T:TX Jobs/DesApl	*CTL	These SPs count the applications used to send
8 052	C:TX Jobs/DesApl	*CTL	files from the document server over the
8 053	F:TX Jobs/DesApl	*CTL	telephone line or over a network (attached to an e-mail, or as a fax image by I-Fax). Jobs
8 054	P:TX Jobs/DesApl	*CTL	merged for sending are counted separately.
8 055	S:TX Jobs/DesApl	*CTL	[0 to 9999999/ 0 / 1] The L: counter counts the number of jobs sent
8 056	L:TX Jobs/DesApl	*CTL	from within the document server mode screen
8 057	O:TX Jobs/DesApl	*CTL	at the operation panel.

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

	T:FIN Jobs *CTL [0 to 9999999/ 0 / 1]		[0 to 9999999/ 0 / 1]	
8 061	These SPs total the fini the application.	ese SPs total the finishing methods. The finishing method is specified to application.		
	C:FIN Jobs*CTL[0 to 9999999/ 0 / 1]These SPs total finishing methods for copy jobs only. The finishing methods is specified by the application.		[0 to 9999999/ 0 / 1]	
8 062			ds for copy jobs only. The finishing method	
8 063	F:FIN Jobs *CTL [0 to 9999999/ 0 / 1]		[0 to 9999999/ 0 / 1]	
	These SPs total finishir	shing methods for fax jobs only. The finishing metho		

	-	cified by the application. te: Finishing features for fax jobs are not available at this time.		
	P:FIN Jobs		*CTL	[0 to 9999999/ 0 / 1]
8 064	These SPs total finishing methods for print jobs only. The finishing methods is specified by the application.			ds for print jobs only. The finishing method
	S:FIN Jo	bs	*CTL	[0 to 9999999/ 0 / 1]
8 065	is specif	ied by the appl	ication.	ds for scan jobs only. The finishing method n jobs are not available at this time.
	L:FIN Jo	-	*CTL	[0 to 9999999/ 0 / 1]
8 066	These SPs total finishing methods for jobs output from within the document server mode screen at the operation panel. The finishing method is specified from the print window within document server mode.			ds for jobs output from within the document ation panel. The finishing method is
	O:FIN Jo	obs	*CTL	[0 to 9999999/ 0 / 1]
8 067		on, over the ne	-	ds for jobs executed by an external he finishing method is specified by the
8 06x 1	Sort	Number of jobs started in Sort mode. When a stored copy job is set for Sort and then stored on the document server, the L: counter increments. (See SP8 066 1)		
8 06x 2	Stack	Number of jol	os starteo	d out of Sort mode.
8 06x 3	Staple	Number of jot	os starteo	in Staple mode.
8 06x 4	Booklet	Number of jobs started in Booklet mode. If the machine is in staple mode, the Staple counter also increments.		
8 06x 5	Z-Fold	Number of jobs started In any mode other than the Booklet mode and set for folding (Z-fold).		
8 06x 6	Punch	Number of jobs started in Punch mode. When Punch is set for a print job, the P: counter increments. (See SP8 064 6.)		

21-Apr-2006

8 06x 7 Other Reserved. Not used.	
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	T:Jobs/PGS	*CTL	[0 to 9999	9999/ 0 / 1]	
8 071	These SPs count the number of jobs broken down by the number of pages in the job, regardless of which application was used.				
	C:Jobs/PGS	*CTL	[0 to 9999	9999/ 0 / 1]	
8 072 These SPs count and calculate the number of copy the number of pages in the job.			r of copy jobs by size based on		
	F:Jobs/PGS	*CTL	[0 to 9999	9999/ 0 / 1]	
8 073	These SPs count and number of pages in th		ne number	of fax jobs by size based on the	
	P:Jobs/PGS	*CTL	[0 to 9999	9999/ 0 / 1]	
8 074	These SPs count and calculate the number of print jobs by size based the number of pages in the job.			r of print jobs by size based on	
	S:Jobs/PGS		[0 to 9999999/ 0 / 1]		
8 075	These SPs count and the number of pages		he numbe	r of scan jobs by size based on	
	L:Jobs/PGS	*CTL	[0 to 9999	9999/ 0 / 1]	
8 076	These SPs count and calculate the number of jobs printed from within the document server mode window at the operation panel, by the number of pages in the job.			,	
O:Jobs/PGS *CTL [0 to 99999999/ 0 / 1]				9999/ 0 / 1]	
8 077	These SPs count and calculate the number of "Other" application jobs (Web Image Monitor, Palm 2, etc.) by size based on the number of pages the job.			,	
8 07x 1	1 Page	8 07x 8		21 to 50 Pages	
8 07x 2	2 Pages	8 07x 9		51 to 100 Pages	

8 07x 3	3 Pages	8 07x 10	101 to 300 Pages
8 07x 4	4 Pages	8 07x 11	301 to 500 Pages
8 07x 5	5 Pages	8 07x 12	501 to 700 Pages
8 07x 6	6 to 10 Pages	8 07x 13	701 to 1000 Pages
8 07x 7	11 to 20 Pages	8 07x 14	1001 to Pages

• For example: When a copy job stored on the document server is printed in document server mode, the appropriate L: counter (SP8076 0xx) increments.

- Printing a fax report counts as a job and increments the F: counter (SP 8073).
- Interrupted jobs (paper jam, etc.) are counted, even though they do not finish.
- If a job is paused and re-started, it counts as one job.
- If the finisher runs out of staples during a print and staple job, then the job is counted at the time the error occurs.
- For copy jobs (SP 8072) and scan jobs (SP 8075), the total is calculated by multiplying the number of sets of copies by the number of pages scanned. (One duplex page counts as 2.)
- The first test print and subsequent test prints to adjust settings are added to the number of pages of the copy job (SP 8072).
- When printing the first page of a job from within the document server screen, the page is counted.

	T:FAX TX Jobs	*CTL	[0 to 9999999/ 0 / 1]
8 111		using a file	per of jobs (color or black-and-white) sent by e stored on the document server, on a available at this time.
	F: FAX TX Jobs	*CTL	[0 to 9999999/ 0 / 1]
8 113	These SPs count the total number of jobs (color or black-and-white) sent fax directly on a telephone line. Note : Color fax sending is not available at this time.		
8 11x 1	B/W		

21-Apr-2006

8 11x 2	Color
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- These counters count jobs, not pages.
- This SP counts fax jobs sent over a telephone line with a fax application, including documents stored on the document server.
- If the mode is changed during the job, the job will count with the mode set when the job started.
- If the same document is faxed to both a public fax line and an I-Fax at a destination where both are available, then this counter increments, and the I-Fax counter (8 12x) also increments.
- The fax job is counted when the job is scanned for sending, not when the job is sent.

	T:IFAX TX Jobs	*CTL	[0 to 9999999/ 0 / 1]		
8 121	These SPs count the total number of jobs (color or black-and-white) sent, either directly or using a file stored on the document server, as fax images using I-Fax. Note : Color fax sending is not available at this time.				
	F: IFAX TX Jobs	*CTL	[0 to 9999999/ 0 / 1]		
8 123	These SPs count the number of jobs (color or black-and-white) sent (no stored on the document server), as fax images using I-Fax. Note : Color fax sending is not available at this time.				
8 12x 1	B/W				
8 12x 2	Color				

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

8 131	T:S-to-Email Jobs	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the to	al numbe	er of jobs (color or black-and-white)

	scanned and attached to an e-mail, regardless of whether the document server was used or not.		
	S: S-to-Email Jobs	*CTL	[0 to 9999999/ 0 / 1]
8 135	These SPs count the number of jobs (color or black-and-white) scan and attached to e-mail, without storing the original on the document s		, , , , , , , , , , , , , , , , , , ,
8 13x 1	B/W		
8 13x 2	Color		
8 13x 3	ACS		

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if one job is sent to more than one destination. each send is counted separately. For example, if the same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for Scan-to-Email and once for Scan-to-PC).

	T:Deliv Jobs/Svr	*CTL	[0 to 9999999/ 0 / 1]		
8 141	These SPs count the tot scanned and sent to a S	e total number of jobs (color or black-and-white) o a Scan Router server.			
	S: Deliv Jobs/Svr *CTL [0 to 9999999/ 0 / 1]				
8 145	These SPs count the number of jobs (color or black-and-white) scanned i scanner mode and sent to a Scan Router server.				
8 14x 1	B/W				
8 14x 2	Color				

8 14x 3	ACS	
• • • • • •		

- These counters count jobs, not pages.
- The jobs are counted even though the arrival and reception of the jobs at the Scan Router server cannot be confirmed.
- If even one color image is mixed with black-and-white images, then the job is counted as a "Color" job.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be delivered, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

	T:Deliv Jobs/PC	*CTL	[0 to 9999999/ 0 / 1]			
8 151	These SPs count the total number of jobs (color or black-and-white) scanned and sent to a folder on a PC (Scan-to-PC). Note : At the present time, 8 151 and 8 155 perform identical counts.					
	S:Deliv Jobs/PC	*CTL	[0 to 9999999/ 0 / 1]			
8 155	These SPs count the total number of jobs (color or black-and-white) scanned and sent with Scan-to-PC.					
8 15x 1	B/W					
8 15x 2	Color					
8 15x 3	ACS					

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

Service Tables

8 161	T:PCFAX TX Jobs	*CTL	These SPs count the number of PC Fax	
8 163	F:PCFAX TX Jobs	*CTL	transmission jobs. A job is counted from when it is registered for sending, not when it is sent. [0 to 9999999/ 0 / 1] Note : At the present time, these counters perform identical counts.	

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

8 191	T:Total Scan PGS	*CTL	
8 192	C:Total Scan PGS	*CTL	These SPs count the pages scanned by each
8 193	F:Total Scan PGS	*CTL	application that uses the scanner to scan images.
8 195	S:Total Scan PGS	*CTL	[0 to 9999999/ 0 / 1]
8 196	L:Total Scan PGS	*CTL	

- SP 8 191 to 8 196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.

Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S: count is 4.
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store
 File button in the Copy mode window, the C: count is 6 and the L: count is 6.
- If both sides of 3 A4 sheets are copied but not stored, the C: count is 6.
- If you enter document server mode then scan 6 pages, the L: count is 6.

8 201 T:LSize Scan PGS	*CTL	[0 to 9999999/ 0 / 1]
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	These SPs count the total number of large pages input with the scanner for scan and copy jobs. Large size paper (A3/DLT) scanned for fax transmission are not counted. Note : These counters are displayed in the SMC Report, and in the User Tools display.						
	F: LSize Scan PGS	F: LSize Scan PGS *CTL [0 to 9999999/ 0 / 1]					
8 203	These SPs count the total number of large pages input with the scanner for fax transmission. Note : These counters are displayed in the SMC Report, and in the User Tools display.						
	S:LSize Scan PGS	[0 to 9999999/ 0 / 1]					
8 205	These SPs count the total number of large pages input with the scanner for scan jobs only. Large size paper (A3/DLT) scanned for fax transmission are not counted. Note : These counters are displayed in the SMC Report, and in the User Tools display.						

8 211	T:Scan PGS/LS	*CTL	These SPs count the number of pages scanned
8 212	C:Scan PGS/LS	*CTL	into the document server . [0 to 9999999/ 0 / 1]
8 213	F:Scan PGS/LS	*CTL	The L: counter counts the number of pages
8 215	S:Scan PGS/LS	*CTL	stored from within the document server mode screen at the operation panel, and with the
8 216	L:Scan PGS/LS	*CTL	Store File button from within the Copy mode screen

- Reading user stamp data is not counted.
- If a job is cancelled, the pages output as far as the cancellation are counted.
- If the scanner application scans and stores 3 B5 sheets and 1 A4 sheet, the S: count is 4.
- If pages are copied but not stored on the document server, these counters do not change.
- If both sides of 3 A4 sheets are copied and stored to the document server, the C: count is
 6 and the L: count is 6.

• If you enter document server mode then scan 6 pages, the L: count is 6.

	ADF Or	g Feeds	*CTL	[0 to 9999999/ 0 / 1]
8 221		These SPs count the number of pages fed through the ADF for front and back side scanning.		
8 221 1	Front	Number of front sides fed for scanning: With an ADF that can scan both sides simultaneously, the Front side count is the same as the number of pages fed for either simplex or duplex scanning. With an ADF that cannot scan both sides simultaneously, the Front side count is the same as the number of pages fed for duplex front side scanning. (The front side is determined by which side the user loads face up.)		
8 221 2	Back	Number of rear sides fed for scanning: With an ADF that can scan both sides simultaneously, the Back count is the same as the number of pages fed for duplex scanning. With an ADF that cannot scan both sides simultaneously, the Back count is the same as the number of pages fed for duplex rear-side scanning.		

- When 1 sheet is fed for duplex scanning the Front count is 1 and the Back count is 1.
- If a jam occurs during the job, recovery processing is not counted to avoid double counting. Also, the pages are not counted if the jam occurs before the first sheet is output.

	Scan PGS/Mode	*CTL	[0 to 9999999/ 0 / 1]		
8 231	These SPs count the n determine the work loa	number of pages scanned by each ADF mode to ad on the ADF.			
8 231 1	Large Volume	Selectable. Large copy jobs that cannot be loaded in the ADF at one time.			
8 231 2	SADF	Sele the A	ctable. Feeding pages one by one through \DF.		

8 231 3	Mixed Size	Selectable. Select "Mixed Sizes" on the operation panel.
8 231 4	Custom Size	Selectable. Originals of non-standard size.
8 231 5	Platen	Book mode. Raising the ADF and placing the original directly on the platen.

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- The user cannot select mixed sizes or non-standard sizes with the fax application so if the original's page sizes are mixed or non-standard, these are not counted.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3.

	T:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]			
8 241	These SPs count the total r jobs, regardless of which a	scanned pages by original type for all was used.				
	C:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]			
8 242	These SPs count the number of pages scanned by original type for (jobs.					
	F:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]			
8 243	These SPs count the number of pages scanned by original type for Fax jobs.					
	S:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]			
8 245	These SPs count the number of pages scanned by original type for Scan jobs.					
8 246	L:Scan PGS/Org	*CTL	[0 to 9999999/ 0 / 1]			
	These SPs count the numb	er of page	es scanned and stored from within the			

Service Tables

	document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen						
	8 241		8 242	8 243	8 245	8 246	
8 24x 1: Text		Yes	Yes	Yes	Yes	Yes	
8 24x 2: Text/	'Photo	Yes	Yes	Yes	Yes	Yes	
8 24x 3: Phot	0	Yes	Yes	Yes	Yes	Yes	
8 24x 4: GenCopy, Pale		Yes	Yes	No	Yes	Yes	
8 24x 5: Map		Yes	Yes	No	Yes	Yes	
8 24x 6: Norn	nal/Detail	Yes	No	Yes	No	No	
8 24x 7: Fine	/Super Fine	Yes	No	Yes	No	No	
8 24x 8: Bina	ry	Yes	No	No	Yes	No	
8 24x 9: Gray	vscale	Yes	No	No	Yes	No	
8 24x 10: Col	or	Yes	No	No	Yes	No	
8 24x 11: Oth	er	Yes	Yes	Yes	Yes	Yes	

 If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

8 251	T:Scan PGS/ImgEdt	*CTL	These SPs show how many times Image Edit
8 252	C:Scan PGS/ImgEdt	*CTL	features have been selected at the operation panel for each application. Some examples of
8 254	P:Scan PGS/ImgEdt	*CTL	these editing features are:
8 256	L:Scan PGS/ImgEdt	*CTL	Erase> BorderErase> Center
8 257	O:Scan PGS/ImgEdt	*CTL	 Image Repeat Centering Positive/Negative [0 to 9999999/ 0 / 1] Note: The count totals the number of times the

		edit features have been used. A detailed
		breakdown of exactly which features have
		been used is not given.

The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen.

8 261	T:Scan PGS/ColCr	*CTL	-	
8 262	C:Scan PGS/ ColCr	*CTL	-	
8 266	L:Scn PGS/ColCr	*CTL	-	
8 26x 1	Color Conversion			
8 26x 2	Color Erase	These SPs show how many times color crea features have been selected at the operatior panel.		
8 26x 3	Background			
8 26x 4	Other			

8 281	T:Scan PGS/TWAIN	*CTL	These SPs count the number of pages
8 285	S:Scan PGS/TWAIN	*CTL	scanned using a TWAIN driver. These counters reveal how the TWAIN driver is used for delivery functions. [0 to 9999999/ 0 / 1] Note : At the present time, these counters perform identical counts.

8 291	T:Scan PGS/Stamp	*CTL	These SPs count the number of pages
8 293	F:Scan PGS/Stamp	*CTL	stamped with the stamp in the ADF unit. [0 to 9999999/ 0 / 1]
8 295	S:Scan PGS/Stamp	*CTL	The L: counter counts the number of pages
8 296	L:Scan PGS/Stamp	*CTL	stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode

screen

	T:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]		
8 301	These SPs count by size the total number of pages scanned by all applications. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-441].				
	C:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]		
8 302	These SPs count by size the total number of pages scanned by the Copy application. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-442].				
	F:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]		
8 303	These SPs count by size the total number of pages scanned by the Fax application. Use these totals to compare original page size (scanning) and output page size [SP 8-443].				
	S:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]		
8 305		Is to co	number of pages scanned by the Scan mpare original page size (scanning) and		
	L:Scan PGS/Size	*CTL	[0 to 9999999/ 0 / 1]		
8 306	These SPs count by size the total number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen. Use these totals to compare original page size (scanning) and output page size [SP 8-446].				
8 30x 1	A3	_			
8 30x 2	A4				
8 30x 3	A5				
8 30x 4	В4				

21-Apr-2006

8 30x 5	B5	
8 30x 6	DLT	
8 30x 7	LG	
8 30x 8	LT	
8 30x 9	HLT	
8 30x 10	Full Bleed	
8 30x 254	Other (Standard)	
8 30x 255	Other (Custom)	

	T:Scan PGS/Rez	*CTL	[0 to 9999999/ 0 / 1]			
8 311	These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings.					
	S: Scan PGS/Rez	*CTL	[0 to 9999999/ 0 / 1]			
8 315	These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings. Note : At the present time, SP8-311 and SP8-315 perform identical counts					
8 31x 1	1200dpi <					
8 31x 2	600dpi to 1199dpi					
8 31x 3	400dpi to 599dpi					
8 31x 4	200dpi to 399dpi					
8 31x 5	< 199dpi					

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

8 381	T:Total PrtPGS	*CTL	These SPs count the number of pages printed
8 382	C:Total PrtPGS	*CTL	by the customer. The counter for the application used for storing the pages
8 383	F:Total PrtPGS	*CTL	increments.
8 384	P:Total PrtPGS	*CTL	[0 to 9999999/ 0 / 1] The L: counter counts the number of pages
8 385	S:Total PrtPGS	*CTL	stored from within the document server mode
8 386	L:Total PrtPGS	*CTL	screen at the operation panel. Pages stored with the Store File button from within the Copy
8 387	O:Total PrtPGS	*CTL	mode screen go to the C: counter.

- When the A3/DLT double count function is switched on with SP5104, 1 A3/DLT page is counted as 2.
- When several documents are merged for a print job, the number of pages stored are counted for the application that stored them.
- These counters are used primarily to calculate charges on use of the machine, so the following pages are not counted as printed pages:
 - Blank pages in a duplex printing job.
 - Blank pages inserted as document covers, chapter title sheets, and slip sheets.
 - Reports printed to confirm counts.
 - All reports done in the service mode (service summaries, engine maintenance reports, etc.)
 - Test prints for machine image adjustment.
 - Error notification reports.
 - Partially printed pages as the result of a copier jam.

	LSize PrtPGS *CTL [0 to 9999999/ 0 / 1]			
8 391	Note: In addition to bein	g display	on paper sizes A3/DLT and larger. ed in the SMC Report, these counters are display on the copy machine.	

8 401	T:PrtPGS/LS		These SPs count the number of pages printed
8 402	C:PrtPGS/LS	*CTL	from the document server. The counter for the

Service Tables

8 403	F:PrtPGS/LS	*CTL	application used to print the pages is
8 404	P:PrtPGS/LS	*CTL	incremented. The L: counter counts the number of jobs
8 405	S:PrtPGS/LS	*CTL	stored from within the document server mode
8 406	L:PrtPGS/LS	*CTL	screen at the operation panel. [0 to 9999999/ 0 / 1]

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

8 411	Prints/Duplex	*CTL	This SP counts the amount of paper (front/back counted as 1 page) used for duplex printing. Last pages printed only on one side are not counted. [0 to 9999999/ 0 / 1]
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	T:PrtPGS/Dup Comb	*CTL	[0 to 9999999/ 0 / 1]			
8 421	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing. This is the total for all applications.					
	C:PrtPGS/Dup Comb	*CTL	[0 to 9999999/ 0 / 1]			
8 422	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the copier application.					
	F:PrtPGS/Dup Comb	*CTL	[0 to 9999999/ 0 / 1]			
8 423	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the fax application.					
	P:PrtPGS/Dup Comb	*CTL	[0 to 9999999/ 0 / 1]			
8 424	These SPs count by binding and combine, and n-Up settings the number o pages processed for printing by the printer application.					
8 425	S:PrtPGS/Dup Comb	*CTL	[0 to 9999999/ 0 / 1]			
	These SPs count by binding and combine, and n-Up settings the number of					

	pages processed for printing by the scanner application.			
	L:PrtPGS/Dup Comb		*CTL	[0 to 9999999/ 0 / 1]
8 426	6 These SPs count by binding and combine, and n-Up settings the r pages processed for printing from within the document server mo window at the operation panel.			
	O:PrtPGS/Dup Con	nb	*CTL	[0 to 9999999/ 0 / 1]
8 427	These SPs count by pages processed for		•	combine, and n-Up settings the number of Other applications
8 42x 1	Simplex> Duplex			
8 42x 2	Duplex> Duplex			
8 42x 3	Book> Duplex			
8 42x 4	Simplex Combine			
8 42x 5	Duplex Combine			
8 42x 6	2>	2 pages on 1 side (2-Up)		
8 42x 7	4>	4 pages on 1 side (4-Up)		
8 42x 8	6>	6 pa	ges on	1 side (6-Up)
8 42x 9	8>	8 pages on 1 side (8-Up)		
8 42x 10	9>	9 pages on 1 side (9-Up)		
8 42x 11	16>	16 pages on 1 side (16-Up)		
8 42x 12	Booklet			
8 42x 13	Magazine			

- These counts (SP8 421 to SP8 427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the n-Up functions are counted as 1 page.
- Here is a summary of how the counters work for Booklet and Magazine modes:

21-Apr-2006

Boo	oklet	Maga	azine
Original Pages	Count	Original Pages	Count
1	1	1	1
2	2	2	2
3	2	3	2
4	2	4	2
5	3	5	4
6	4	6	4
7	4	7	4
8	4	8	4

	T:PrtPGS/ImgEdt	*CTL	[0 to 9999999/ 0 / 1]		
8 431	These SPs count the total number of pages output with the three features below, regardless of which application was used.				
	C:PrtPGS/ImgEdt	*CTL	[0 to 9999999/ 0 / 1]		
8 432	These SPs count the total number of pages output with the three featur below with the copy application.				
	P:PrtPGS/ImgEdt	*CTL	[0 to 9999999/ 0 / 1]		
8 434	These SPs count the total number of pages output with the three features below with the print application.				
	L:PrtPGS/ImgEdt	*CTL	[0 to 9999999/ 0 / 1]		
8 436	These SPs count the total number of pages output from within the document server mode window at the operation panel with the three features below.				
8 437	O:PrtPGS/ImgEdt *CTL [0 to 9999999/ 0 / 1]				

	These SPs count the total number of pages output with the three features below with Other applications.		
8 43x 1	Cover/Slip Sheet	Total number of covers or slip sheets inserted. The count for a cover printed on both sides counts 2.	
8 43x 2	Series/Book	The number of pages printed in series (one side) or printed as a book with booklet right/left pagination.	
8 43x 3	User Stamp	The number of pages printed where stamps were applied, including page numbering and date stamping.	

		1	ii				
	T:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]				
8 441	These SPs count by print paper size the number of pages printed by all applications.						
	C:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]				
8 442	These SPs count by prince of the second seco	nt paper :	size the number of pages printed by the				
	F:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]				
8 443	These SPs count by print paper size the number of pages printed by the fax application.						
	P:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]				
8 444	These SPs count by print paper size the number of pages printed by the printer application.						
	S:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]				
8 445	These SPs count by print paper size the number of pages printed by the scanner application.						
	L:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]				
8 446	These SPs count by print paper size the number of pages printed from within the document server mode window at the operation panel.						

21-Apr-2006

	O:PrtPGS/Ppr Size	*CTL	[0 to 9999999/ 0 / 1]			
8 447	These SPs count by print paper size the number of pages printed by Other applications.					
8 44x 1	A3					
8 44x 2	A4					
8 44x 3	A5					
8 44x 4	B4					
8 44x 5	В5					
8 44x 6	DLT					
8 44x 7	LG					
8 44x 8	LT					
8 44x 9	HLT					
8 44x 10	Full Bleed					
8 44x 254	Other (Standard)					
8 44x 255	Other (Custom)					

These counters do not distinguish between LEF and SEF.

8 451	PrtPGS/Ppr Tray		*CTL	[0 to 9999999/ 0 / 1]	
	These SPs count the number of sheets fed from each paper feed station				
8 451 1	Bypass	Вура	Bypass Tray		
8 451 2	Tray 1	Copier			
8 451 3	Tray 2	Copier			
8 451 4	Tray 3	Paper Tray Unit (Option)			
8 451 5	Tray 4	Paper Tray Unit (Option)			

8 451 6	Tray 5	LCT (Option)
8 451 7	Tray 6	Currently not used.
8 451 8	Tray 7	Currently not used.
8 451 9	Tray 8	Currently not used.
8 451 10	Tray 9	Currently not used.

	T:PrtPGS/Ppr Type *CTL [0 to 9999999/ 0 / 1]						
8 461	 These SPs count by paper type the number pages printed by all applications. These counters are not the same as the PM counter. The PM counter is based on feed timing to accurately measure the service life of the feed rollers. However, these counts are based on output timing. Blank sheets (covers, chapter covers, slip sheets) are also counted. During duplex printing, pages printed on both sides count as 1, and a page printed on one side counts as 1. 						
	C:PrtPGS/Ppr Type	*CTL	[0 to 9999999/ 0 / 1]				
8 462	These SPs count by paper type the number pages printed by the application.						
	F:PrtPGS/Ppr Type	*CTL	[0 to 9999999/ 0 / 1]				
8 463	These SPs count by paper type the number pages printed by the fax application.						
	P:PrtPGS/Ppr Type	*CTL	[0 to 9999999/ 0 / 1]				
8 464	These SPs count by paper application.	These SPs count by paper type the number pages printed by the printer application.					
	L:PrtPGS/Ppr Type	*CTL	[0 to 9999999/ 0 / 1]				
8 466	These SPs count by paper type the number pages printed from within the document server mode window at the operation panel.						

21-Apr-2006

8 46x 1	Normal
8 46x 2	Recycled
8 46x 3	Special
8 46x 4	Thick
8 46x 5	Normal (Back)
8 46x 6	Thick (Back)
8 46x 7	OHP
8 46x 8	Other

8 471	PrtPGS/Mag	*CTL	[0 to 9999999/ 0 / 1]	
•	These SPs count by magnification rate the number of pages printed			
8 471 1	< 49%	< 49%		
8 471 2	50% to 99%			
8 471 3	100%			
8 471 4	101% to 200%			
8 471 5	201% <			

- Counts are done for magnification adjusted for pages, not only on the operation panel but performed remotely with an external network application capable of performing magnification adjustment as well.
- Magnification adjustments done with printer drivers with PC applications such as Excel are also counted.
- Magnification adjustments done for adjustments after they have been stored on the document server are not counted.
- Magnification adjustments performed automatically during Auto Reduce/Enlarge copying are counted.
- The magnification rates of blank cover sheets, slip sheets, etc. are automatically assigned a rate of 100%.

8 481	T:PrtPGS/TonSave	*CTL	
8 484	P:PrtPGS/TonSave	*CTL	
	switched on.		pages printed with the Toner Save feature ne results as this SP is limited to the Print

8 491	T:PrtPGS/Col Mode	*CTL			
8 492	C:PrtPGS/Col Mode	*CTL			
8 493	F:PrtPGS/Col Mode	*CTL	These SPs count the number of pages printed in the Color Mode by each application.		
8 496	L:PrtPGS/Col Mode	*CTL			
8 497	O:PrtPGS/Col Mode	*CTL			
8 49x 1	B/W	B/W			
8 49x 2	Single Color				
8 49x 3	Two Color				
8 49x 4	Full Color				

8 501	T:PrtPGS/Col Mode	*CTL	
8 504	P:PrtPGS/Col Mode	*CTL	These SPs count the number of pages printed in the Color Mode by the print application.
8 057	O:PrtPGS/Col Mode	*CTL	

8 50x 1	B/W
8 50x 2	Mono Color
8 50x 3	Full Color
8 50x 4	Single Color
8 50x 5	Two Color

	T:PrtPGS/Em	ul	*CTL	[0 to 9999999/ 0 / 1]		
8 511	These SPs count by printer emulation mode the total number of pages printed.					
	P:PrtPGS/Emul		*CTL	[0 to 9999999/ 0 / 1]		
8 514	These SPs co printed.	ount by p	rinter emu	llation mode the total number of pages		
8 514 1	RPCS					
8 514 2	RPDL					
8 514 3	PS3					
8 514 4	R98					
8 514 5	R16					
8 514 6	GL/GL2					
8 514 7	R55					
8 514 8	RTIFF					
8 514 9	PDF					
8 514 10	PCL5e/5c					
8 514 11	PCL XL					
8 514 12	IPDL-C					

8 514 13	BM-Links	Japan (Only	
8 514 14	Other			

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

	T:PrtPGS/FIN	*CTL	[0 to 9999999 / 0 / 1]		
8 521	These SPs count by finish applications.	ning mod	e the total number of pages printed by all		
	C:PrtPGS/FIN	*CTL	[0 to 9999999 / 0 / 1]		
8 522	These SPs count by finisl the Copy application.	hing moc	le the total number of pages printed by		
	F:PrtPGS/FIN	*CTL	[0 to 9999999 / 0 / 1]		
8 523 These SPs count by finishing mode the total number of the Fax application. NOTE : Print finishing options for received faxes are cur					
	P:PrtPGS/FIN	*CTL	[0 to 99999999 / 0 / 1]		
8 524	These SPs count by finishing mode the total number of pages printed by the Print application.				
	S:PrtPGS/FIN	*CTL	[0 to 9999999 / 0 / 1]		
8 525	These SPs count by finisl the Scanner application.	hing moc	le the total number of pages printed by		
	L:PrtPGS/FIN	*CTL	[0 to 9999999 / 0 / 1]		
8 526		These SPs count by finishing mode the total number of pages printed from within the document server mode window at the operation panel.			
8 52x 1	Sort				

8 52x 2	Stack
8 52x 3	Staple
8 52x 4	Booklet
8 52x 5	Z-Fold
8 52x 6	Punch
8 52x 7	Other

Vote Note

- If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
- The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

8 531	Staples	*CTL	This SP counts the amount of staples used by the machine. [0 to 99999999 / 0 / 1]
			[0 to 99999999 / 0 / 1]

	T:Counter	*CTL	[0 to 9999999 / 0 / 1]	
8 581	These SPs count the total output broken down by color output, regardless of the application used. In addition to being displayed in the SMC Report, these counters are also displayed in the User Tools display on the copy machine.			
8 581 1	Total			
8 581 2	Total: Full Color			
8 581 3	B&W/Single Color			
8 581 4	Development: CMY			
8 581 5	Development: K			
8 581 6	Copy: Color	Copy: Color		

21-Apr-2006

8 581 7	Copy: B/W
8 581 8	Print: Color
8 581 9	Print: B/W
8 581 10	Total: Color
8 581 11	Total: B/W
8 581 12	Full Color: A3
8 581 13	Full Color: B4 JIS or Smaller
8 581 14	Full Color Print
8 581 15	Mono Color Print
8 581 16	Full Color GPC

8 582	C:Counter	*CTL	[0 to 9999999/ 0 / 1]	
	These SPs count the total output of the copy application broken down by color output.			
8 582 1	B/W			
8 582 2	Single Color			
8 582 3	Two Color			
8 582 4	Full Color			

8 583	F:Counter	*CTL	[0 to 9999999/ 0 / 1]	
	These SPs count the t color output.	the total output of the fax application broken down by		
8 583 1	B/W			
8 583 2	Single Color			

21-Apr-2006

8 584	P:Counter	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the total output of the print application broken down by color output.		
8 584 1	B/W		
8 584 2	Mono Color		
8 584 3	Full Color		
8 584 4	Single Color		
8 584 5	Two Color		

8 586	L:Counter	*CTL	[0 to 9999999/ 0 / 1]
	These SPs count the total output of the local storage broken down by color output.		
8 582 1	B/W		
8 582 2	Single Color		
8 582 3	Two Color		
8 582 4	Full Color		

	O:Counter	*CTL	[0 to 9999999/ 0 / 1]
8 591			LT paper use, number of duplex pages used. These totals are for Other (O:)
8 591 1	A3/DLT		
8 591 2	Duplex		

8 601	Coverage Counter	*CTL	[0 to 9999999/ 0 / 1]
0 00 1	These SPs count the t	otal coverage	e for each color and the total printout

	pages for each printing mode.		
8 601 1	B/W		
8 601 2	Color		
8 601 11	B/W Printing Pages		
8 601 12	Color Printing Pages		

	T:FAX TX PGS		[0 to 9999999/ 0 / 1]		
8 631	These SPs count by collected telephone number.	blor mode the number of pages sent by fax to a			
	F:FAX TX PGS *CTL [0 to 9999999/ 0 / 1]				
8 633	These SPs count by collected telephone number.	color mode the number of pages sent by fax to a			
8 63x 1	B/W				
8 63x 2	Color				

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

T:IFAX TX PGS *CTL [0 to 9999999/ 0 / 1]		[0 to 9999999/ 0 / 1]	
8 641	These SPs count by co images using I-Fax.	olor mode	the number of pages sent by fax to as fax

	F:IFAX TX PGS	*CTL	[0 to 9999999/ 0 / 1]	
8 643	These SPs count by color mode the number of pages sent by Fax images using I-Fax.		the number of pages sent by Fax as fax	
8 64x 1	B/W			
8 64x 2	Color			

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

	T:S-to-Email PGS	*CTL	[0 to 9999999/ 0 / 1]		
8 651	These SPs count by color mode the total number of pages attached to an e-mail for both the Scan and document server applications.				
	S-to-Email PGS *CTL [0 to 99999999/ 0 / 1] These SPs count by color mode the total number of pages attached to an e-mail for the Scan application only.				
8 655					
8 65x 1	B/W				
8 65x 2	Color				

🔸 Note

- The count for B/W and Color pages is done after the document is stored on the HDD.
 If the job is cancelled before it is stored, the pages are not counted.
- If Scan-to-Email is used to send a 10-page document to 5 addresses, the count is 10 (the pages are sent to the same SMTP server together).
- If Scan-to-PC is used to send a 10-page document to 5 folders, the count is 50 (the

document is sent to each destination of the SMB/FTP server).

 Due to restrictions on some devices, if Scan-to-Email is used to send a 10-page document to a large number of destinations, the count may be divided and counted separately. For example, if a 10-page document is sent to 200 addresses, the count is 10 for the first 100 destinations and the count is also 10 for the second 100 destinations, for a total of 20.).

	T:Deliv PGS/Svr	*CTL	[0 to 9999999/ 0 / 1]		
8 661	These SPs count by color mode the total number of pages sent to a Scar Router server by both Scan and LS applications.				
	Deliv PGS/Svr*CTL[0 to 9999999/ 0 / 1]These SPs count by color mode the total number of pages sent to a Scan Router server by the Scan application.				
8 665					
8 66x 1	B/W				
8 66x 2	Color				

🔸 Note

- The B/W and Color counts are done after the document is stored on the HDD of the Scan Router server.
- If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
- The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

	T:Deliv PGS/PC	*CTL	[0 to 9999999/ 0 / 1]	
8 671	These SPs count by color mode the total number of pages sent to a folde on a PC (Scan-to-PC) with the Scan and LS applications.			
	Deliv PGS/PC	[0 to 9999999/ 0 / 1]		
8 675	These SPs count by color mode the total number of pages sent with Scan-to-PC with the Scan application.			
8 67x 1	B/W			

21-Apr-2006

8 67x 2 Color

8 681	T:PCFAX TXPGS	*CTL	These SPs count the number of pages sent by PC
8 683	F:PCFAX TXPGS	*CTL	Fax. These SPs are provided for the Fax application only, so the counts for SP8 681 and SP8 683 are the same. [0 to 9999999/ 0 / 1]

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

8 691	T:TX PGS/LS	*CTL	These SPs count the number of pages sent from
8 692	C:TX PGS/LS	*CTL	the document server. The counter for the application that was used to store the pages is
8 693	F:TX PGS/LS	*CTL	incremented.
8 694	P:TX PGS/LS	*CTL	[0 to 9999999/ 0 / 1] The L: counter counts the number of pages stored
8 695	S:TX PGS/LS	*CTL	from within the document server mode screen
8 696	L:TX PGS/LS	*CTL	the operation panel. Pages stored with the Store File button from within the Copy mode screen go to the C: counter.

🗸 Note

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

8 701 TX PGS/Port *CTL [0 to 9999999/ 0 / 1]]
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	These SPs count the number of pages sent by the physical port used to send them. For example, if a 3-page original is sent to 4 destinations via ISDN G4, the count for ISDN (G3, G4) is 12.				
8 701 1	PSTN-1				
8 701 2	PSTN-2				
8 701 3	PSTN-3				
8 701 4	ISDN (G3,G4)				
8 701 5	Network				

8 711	T:Scan PGS/Comp	*CTL	[0 to 9999999/ 0 / 1]
8 715	S:Scan PGS/Comp	*CTL	[0 to 9999999/ 0 / 1]
0 / 10	These SPs count the number of pages sent by each compression mode.		
8 715 1	JPEG/JPEG2000		
8 715 2	TIFF(Multi/Single)		
8 715 3	PDF		
8 715 4	Other		

	RX PGS/Port	*CTL	[0 to 9999999/ 0 / 1]		
8 741	These SPs count the number of pages received by the physical port used t receive them.				
8 741 1	PSTN-1				
8 741 2	PSTN-2				
8 741 3	PSTN-3				
8 741 4	ISDN (G3,G4)				
8 741 5	Network				

	Dev Counter	*CTL	[0 to 9999999/ 0 / 1]		
8 771	These SPs count the frequency of use (number of rotations of the development rollers) for black and other color toners.				
8 771 1	Total				
8 771 2	к				
8 771 3	Y				
8 771 4	Μ				
8 771 5	С				

	Toner Bottle I	nfo.	*ENG	[0 to 9999999/ 0 / 1]	
8 781	NOTE: Curre	SPs display the number of already replaced toner bottles. Currently, the data in SP7-833-011 through 014 and the data in 81-001 through 004 are the same.			
8 781 1	Toner: BK	The number of black-toner bottles			
8 781 2	Toner: Y	The number of yellow-toner bottles			
8 781 3	Toner: M	The number of magenta-toner bottles			
8 781 4	Toner: C	The nur	nber of cya	an-toner bottles	

8 791 L	LS Memory Remain	*CTL	This SP displays the percent of space available on the document server for storing documents. [0 to 100 / 0 / 1]
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	Toner Remain	*CTL	[0 to 100/ 0 / 1]
8 801	These SPs display the percent of toner remaining fo allows the user to check the toner supply at any time	-	

	Note: This precise method of measuring remaining toner supply (1% steps) is better than other machines in the market that can only measure in increments of 10 (10% steps).
8 801 1	κ
8 801 2	Y
8 801 3	м
8 801 4	C

8 851	Coverage Count: 0-10%	*ENG	[0 to	9999999/ 0 / 1]		
	These SPs display the number of scanned sheets on which the coverage of each color is from 0% to 10%.					
8 851 11	0 to 2%: BK	8 851 31		5 to 7%: BK		
8 851 12	0 to 2%: Y	8 851 32		5 to 7%: Y		
8 851 13	0 to 2%: M	8 851 33		5 to 7%: M		
8 851 14	0 to 2%: C	8 851 34		5 to 7%: C		
8 851 21	3 to 4%: BK	8 851 41		8 to 10%: BK		
8 851 22	3 to 4%: Y	8 851 42		8 to 10%: Y		
8 851 23	3 to 4%: M	8 851 43		8 to 10%: M		
8 851 24	3 to 4%: C	8 851 44		8 to 10%: C		

8 861	Coverage Count: 11-20%	*ENG	[0 to 9999999/ 0 / 1]	
	These SPs display the number of scanned sheets on which the coverage of each color is from 11% to 20%.			
8 861 1	ВК			

8 861 2	Υ
8 861 3	Μ
8 861 4	С

8 871	Coverage Count: 21-30%	*ENG	[0 to 9999999/ 0 / 1]		
	These SPs display the number of scanned sheets on which the coverage of each color is from 21% to 30%.				
8 871 1	ВК				
8 871 2	Y				
8 871 3	М				
8 871 4	С				

8 881	Coverage Count: 31%-	*ENG	[0 to 9999999/ 0 / 1]	
	These SPs display the number of scanned sheets on which the coverage of each color is 31% or higher.			
8 881 1	BK			
8 881 2	Y			
8 881 3	Μ			
8 881 4	С			

8 891	Printing PGS: Present Ink	*ENG	[0 to 9999999/ 0 / 1]
	These SPs display the color.	amount o	f the remaining current toner for each

8 891 1	ВК
8 891 2	Y
8 891 3	м
8 891 4	С

8 901	Printing PGS: Log: Latest 1	*ENG	[0 to 9999999/ 0 / 1]		
	These SPs display the amount of the remaining previous toner for each color.				
8 901 1	ВК				
8 901 2	Y				
8 901 3	Μ				
8 901 4	С				

8 911	Printing PGS: Log: Latest 2	*ENG	[0 to 9999999/ 0 / 1]		
	These SPs display the amount of the remaining 2nd previous toner for each color.				
8 911 1	ВК				
8 911 2	Y				
8 911 3	Μ				
8 911 4	C				

8 921	Coverage Count: Total	*CTL	[0 to 9999999/ 0 / 1]
	Displays the total coverage and total printout number for each color.		

8 921 1	BK (%)	
8 921 2	Y (%)	
8 921 3	M (%)	
8 921 4	C (%)	
8 921 14	BK (Page)	
8 921 15	Y (Page)	
8 921 16	M (Page)	
8 921 17	C (Page)	

	Machine Status	*CTL [0 to 9999999/ 0 / 1]				
8 941	mode. These SPs are	hese SPs count the amount of time the machine spends in each operation node. These SPs are useful for customers who need to investigate nachine operation for improvement in their compliance with ISO tandards.				
8 941 1	Operation Time	Engine operation time. Does not include time while controller is saving data to HDD (while engine is not operating).				
8 941 2	Standby Time	Engine not operating. Includes time while controller saves data to HDD. Does not include time spent in Energy Save, Low Power, or Off modes.				
8 941 3	Energy Save Time	Includes time while the machine is performing background printing.				
8 941 4	Low Power Time	Includes time in Energy Save mode with Engine on Includes time while machine is performing background printing.				
8 941 5	Off Mode Time	Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches.				

8 941 6	SC	Total time when SC errors have been staying.	
8 941 7	PrtJam	Total time when paper jams have been staying during printing.	
8 941 8	OrgJam	Total time when original jams have been staying during scanning.	
8 941 9	Supply PM Unit End	Total time when toner end has been staying	

	AddBook Register	· *CTL			
8 951	These SPs count registration.	e SPs count the number of events when the machine manages of tration.			
8 951 1	User Code	User code r	egistrations.		
8 951 2	Mail Address	Mail addres	s registrations.		
8 951 3	Fax Destination	Fax destina	tion registrations.	[0 to 9999999/ 0 /	
8 951 4	Group	Group desti	nation registrations.	1]	
8 951 5	Transfer Request	Fax relay de for relay TX	estination registrations		
8 951 6	F-Code	F-Code box	registrations.		
8 951 7	Copy Program		ation registrations with n (job settings) feature.		
8 951 8	Fax Program		tion registrations with n (job settings) feature.		
8 951 9	Printer Program		cation registrations gram (job settings)	[0 to 255 / 0 / 255]	
8 951 10	Scanner Program		plication registrations gram (job settings)		

8 999	Adomin. Counter List	*CTL	[0 to 9999999/ 0 / 1]		
0 000	Displays the total coverage and total printout number for each color.				
8 999 1	Total				
8 999 2	Copy: Full Color				
8 999 3	Copy: BW				
8 999 4	Copy: Single Color				
8 999 5	Copy: Two Color				
8 999 6	Printer Full Color				
8 999 7	Printer BW				
8 999 8	Printer Single Color				
8 999 9	Printer Two Color				
8 999 10	Fax Print: BW				
8 999 12	A3/DLT				
8 999 13	Duplex				
8 999 14	Coverage: Color (%)				
8 999 15	Coverage: BW (%)				
8 999 16	Coverage: Color Print Page (%)				
8 999 17	Coverage: BW Print Page (%)				
8 999 101	Transmission Total: Color				
8 999 102	Transmission Total: BW				
8 999 103	FAX Transmission				

8 999 104	Scanner Transmission: Color	
8 999 105	Scanner Transmission: BW	

SP9-XXX: Others

9 511	Skew Origin Set	*CTL	
9 511 1	M: Skew Motor	_	
9 511 2	C: Skew Motor	These SPs reset the skew correction value (SP2-119-001 to -003) to "0".	
9 511 3	Y: Skew Motor		

9 921	Page Correction Setting	*CTL	Not used in this machine. [0 to 9999999/ 0 / 1]
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🔸 Note

- Memory Clear (SP5-801)
- The following tables list the items that are cleared. The serial number information, meter charge setting and meter charge counters (SP8-581, 582, 583, 584, and 586) are not cleared.

5801	[Memory Clear]	
5801 1	All Clear	Resets all correction data for process control and all software counters, and returns all modes and adjustments to their default values.
5801 2	ENG All	Clears the engine settings.
5801 3	SCS	Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information.
5801 4	IMH	No SP modes are cleared. But, all files stored in the

		HDD are cleared. (IMH: Image Memory Handler)		
5801 5	MCS	No SP modes are cleared. (MCS: Memory Control Service)		
5801 6	Copier application	Initializes all copier application settings.		
5801 7	Fax application	Initializes the fax reset time, job login ID, all TX/RX settings, local storage file numbers, and off-hook timer.		
5801 8	Printer application	 The following service settings: Bit switches Gamma settings (User & Service) Toner Limit The following user settings: Tray Priority Menu Protect System Setting except for setting of Energy Saver I/F Setup (I/O Buffer and I/O Timeout) PCL Menu 		
5801 9	Scanner application	Initializes the scanner defaults for the scanner and all the scanner SP modes.		
5801 10	Netfile application	Deletes the network file application management files and thumbnails, and initializes the job login ID.		
5801 11	NCS	All setting of Network Setup (User Menu) (NCS: Network Control Service)		
5801 12	IPU	Clears the BICU settings		
5801 13	R-Fax	Initializes the job login ID, SmartDeviceMonitor for Admin, job history, and local storage file numbers.		
5801 14	Clear DCS Settings	Initializes the DCS (Delivery Control Service) settings.		

5801 15	Clear UCS Settings	Initializes the UCS (User Information Control Service) settings.
5801 16	MIRS Setting	Initializes the MIRS (Machine Information Report Service) settings.
5801 17	CCS	Initializes the CCS (Certification and Charge-control Service) settings.

5998	[Memory Clear]	
5998 1	ENG Setting	 All engine related SP modes except for the following: Serial number information SP modes related to meter charge Counters and logging data
5998 2	ENG Counter	All counters and logging data related to engine

Input Check Table

When entering the Input Check mode, 8 digits display the result for a section. Each digit corresponds to a different device as shown in the table.

Bit No.	7	6	5	4	3	2	1	0
Result	0 or 1							

Copier

5803	Bit	Description	Reading			
	Dit	Decemption	0	1		
	Interlock Release Detection					
5803 1	0	Interlock Release Detection 1	Front door open	Front door close		
	4	Interlock Release Detection 2	Front door open	Front door close		

5803 2	Right Cover Open/Close	Close	Open
5803 3	Toner Collection Bottle Set	Set	Not set
5803 4	Image Transfer Contact/Release Position	Not contact	Contact
5803 6	Contact/Release Motor Overcurrent	Normal	Over current
5803 7	Tray 1 Lift Motor Overcurrent	Over current	Normal
5803 8	Tray 2 Lift Motor Overcurrent	Over current	Normal
5803 9	Paper Transfer Contact/Release Position	Not contact	Contact
5803 10	Drum Motor: Bk: Lock	Normal	Lock error
5803 11	Drum Motor: MCY: Lock	Normal	Lock error
5803 12	Development Motor: MCY: Lock	Normal	Lock error
5803 13	Toner Relay Motor: Lock	Normal	Lock error
5803 14	Fusing Exit Motor: Lock	Normal	Lock error
5803 15	Image Transfer Motor: Lock	Normal	Lock error
5803 19	Electrical Section Cooling Fan: Lock	Normal	Lock error
5803 21	Fan 1: Lock	Normal	Lock error
5803 22	Fan 2: Lock	Normal	Lock error
5803 23	Fusing Exit Fan: Lock	Normal	Lock error
5803 24	Drive Unit Cooling Fan: Lock	Normal	Lock error
5803 25	Fusing Exit Sensor Fan: Lock	Normal	Lock error
5803 26	PSU Cooling Fan: Lock	Normal	Lock error
5803 27	Toner Collection Full Sensor	Not full	Full
5803 28	Drum Phase Sensor: Bk	Filler not	Filler detected

			· · · · · · · · · · · · · · · · · · ·
		detected	
5803 32	Drum Phase Sensor: MCY	Filler not detected	Filler detected
5803 35	Toner End Sensor: Bk	Toner end	Toner remaining
5803 36	Toner End Sensor: M	Toner end	Toner remaining
5803 37	Toner End Sensor: C	Toner end	Toner remaining
5803 38	Toner End Sensor: Y	Toner end	Toner remaining
5803 39	Fusing Destination Detection: DOM	Set	Not set
5803 40	Fusing Destination Detection: NA	Set	Not set
5803 41	Fusing Destination Detection: EU	Set	Not set
5803 42	Keycard: Set	Set	Not set
5803 43	Mechanical Counter Bk: Set	Not set	Set
5803 44	Mechanical Counter FC: Set	Not set	Set
5803 45	Key Counter: Set	Set	Not set
5803 46	Fusing New Unit Detection	New	Not new
5803 47	PP: SC Detection	SC detected	SC not detected
5803 48	Tray 1 Set Detection	Set	Not set
5803 49	Tray 1 Paper End	No paper	Paper remaining
5803 50	Tray 1 Paper Height Detection 1	See table 1 follo	wing this table.
5803 51	Tray 1 Paper Height Detection 2	See table 1 follo	wing this table.
5803 52	Tray 1 Lift Detection	Not upper limit	Upper limit
5803 53	Tray 2 Set Detection	Set	Not set
5803 54	Tray 2 Paper End	No paper	Paper

			21-Api-2000
			remaining
5803 55	Tray 2 Paper Height Detection 1	See table 1 following this table.	
5803 56	Tray 2 Paper Height Detection 2	See table 1 following this table.	
5803 57	Tray 2 Lift Detection	Not upper limit	Upper limit
5803 58	Tray 2 Paper Size	See table 2 follo	wing this table.
5803 59	Registration Sensor	Paper detected	Paper not detected
5803 60	Relay Sensor 1 (Paper feed sensor 1)	Paper detected	Paper not detected
5803 61	Relay Sensor 2 (Paper feed sensor 2)	Paper detected	Paper not detected
5803 64	Fusing Entrance Sensor	Paper detected	Paper not detected
5803 65	Fusing Exit Sensor	Paper not detected	Paper detected
5803 66	Exit Sensor	Paper detected detected	
5803 67	Exit Full Detection	Paper not full	Paper full
5803 70	By-pass Tray Paper End	Paper remaining	No paper
5803 71	By-Pass Paper Size	See table 3 follo	wing this table.
5803 72	Bridge Exit	Paper detected	Paper not detected
5803 73	Bridge Relay Sensor	Paper detected	Paper not detected
5803 74	Bridge Paper Full	Paper not full	Paper full
5803 75	Bridge Unit Set	Set	Not set

Service Tables

5803 76	Bridge Exit Cover Detection	Close	Open		
5803 77	Bridge Relay Cover Detection	Close	Open		
5803 78	Duplex Entrance Sensor	Paper detected	Paper not detected		
5803 79	Duplex Exit Sensor	Paper detected	Paper not detected		
5803 80	Duplex Open/Close Detection	Close	Open		
5803 82	1 Bin Tray Set Detection	Set	Not set		
5803 83	1 Bin Tray Sensor	Paper not detected	Paper detected		
5803 84	1 Bin Tray Relay Sensor	Paper detected	Paper not detected		
5803 85	Shift Tray Set Detection	Set	Not set		
5803 86	Shift Tray Control Sensor	Stay at Rear/ moving from rear to front	Stay at Front/ moving from front to rear		
5803 87	Bank SEF (Vertical transport sensor 1/ Relay sensor) Sensor3	Paper not detected	Paper detected		
5803 88	Bank SEF (Vertical transport sensor 2) Sensor4	Paper not detected	Paper detected		
5803 89	Bank Feed Sensor 3	Paper not detected	Paper detected		
5803 90	Bank Feed Sensor 4	Paper not detected	Paper detected		
5803 91	Bank Relay Cover Detection	Close	Open		
5803 94	GAVD Open/Close Detection	Close (LD5V ON)	Open (LD5V OFF)		

5803 95	Tube Cooling Fan: Lock	Normal	Lock error
5803 200	Scanner HP Sensor	Not HP	HP
5803 201	Platen Cover Sensor	Open	Close

1000-Sheet Booklet Finisher (B793)

6138	Rit	Bit Description	Read	ing
0100	Dit		0	1
6138 1		rference Escape Sensor pler Safety Sensor)	Not interfered	Interfered
6138 2	-	ble Moving HP Sensor ple Unit HP Sensor)	Not home position	Home position
6138 3		ck Relay1 Release HP Sensor pper S HP Sensor)	Not home position	Home position
6138 4		Junction Gate HP Sensor ck Feed Out HP Sensor)	Home position	Not home position
6138 5	-	ger HP Sensor Iger Fence HP Sensor)	Not home position	Home position
6138 6		ole Tray Paper Sensor ple Tray Paper Sensor)	Paper not detected	Paper detected
6138 7		r Edge Fence HP Sensor per Stack Stopper HP Sensor)	Not home position	Home position
6138 8	Sad	dle Stitch Exit Sensor	Paper detected	Paper not detected
6138 9		ck Relay2 Roller HP Sensor mp Roller HP Sensor)	Home position	Not home position
6138 10		ler Tray Full Sensor 1 tom Tray HP 1 Sensor)	Full	Not full

6138 11	Folder Tray Full Sensor 2 (Bottom Tray HP 2 Sensor)	Not full	Full	
6138 12	Folder Plate HP Sensor (Fold Plate HP Sensor)	Not home position	Home position	
6138 13	Saddle Stitch Arrival Sensor (Fold Unit Entrance Sensor)	Paper not detected	Paper detected	
6138 14	Folder Cam HP Sensor (Fold Plate Cam HP Sensor)	Not home position	Home position	
6138 15	Staple Exit Sensor (Stapler Tray Exit Sensor)	Paper detected	Paper not detected	
6138 16	Shift Tray Paper Sensor (Shift Tray Paper Position Sensor)	Shift tray not detected	Shift tray detected	
6138 17	Shift Tray Full	Full	Nor full	
6138 18	Shift Roller HP Sensor	Not home position	Home position	
6138 20	Entrance Sensor (Finisher Entrance Sensor)	Paper detected	Paper not detected	
6138 21	Shift Exit Sensor (Shift Tray Exit Sensor)	Paper not detected	Paper detected	
6138 22	Proof Exit Sensor (Proof Tray Exit Sensor)	Paper detected	Paper not detected	
6138 23	Exit Guide Plate HP Sensor	Not home position	Home position	
6138 24	Proof Full Sensor (Proof Tray Full Sensor)	Not full	Full	
6138 25	Upper Cover Sensor	Open	Close	
6138 26	Door SW (Front Door Switch)	Close	Open	
6138 27	Clincher Timing Sensor	Enco	der	

21-Apr-2006

			•
6138 28	Clincher HP Sensor	Home position	
6138 29	Driver Timing Sensor	Enco	der
6138 30	Staple Near End	Staple remaining	Staple near end
6138 31	Self Priming	Staple detected	Staple not detected
6138 32	Driver HP Sensor	Home position	Not home position
6138 33	Punch Registration Detection HP Sensor	Not home position	Home position
6138 34	Punch Moving HP Sensor (Punch Movement HP Sensor)	Not home position	Home position
6138 35	Punch HP Sensor (Punch HP Sensor)	Home position	Not home position
6138 36	Punch Pulse Count Sensor (Punch Encoder Sensor)	Encoder	
6138 37	Punch Chad Full Sensor (Punch Hopper Full Sensor)	Not full	Full
6138 38	Punch Registration Detection Sensor (Paper Position Sensor)	Paper detected	Paper not detected

1000-Sheet Finisher (B408)

6139	Bit Description	Reading		
	Div	Decemption	0	1
6139 1	Entr	ance Sensor	Paper detected	Paper not detected
6139 2	Shif	t Exit Sensor	Paper not detected	Paper detected

	(Lower Tray Exit Sensor)		
6139 3	Staple Entrance Sensor (Stapler Tray Entrance Sensor)	Paper detected	Paper not detected
6139 4	Staple Moving HP Sensor (Stapler HP Sensor)	Not home position	Home position
6139 5	Jogger HP Sensor (Jogger Fence HP Sensor)	Not home position	Home position
6139 6	Stack Feed-out Belt HP Sensor	Home position	Not home position
6139 7	Staple Tray Paper Sensor	Paper not detected	Paper detected
6139 8	Staple Rotation Sensor (Staple Rotation HP Sensor)	Not home position	Home position
6139 9	Staple Sensor	Staple detected	Staple not detected
6139 10	Staple READY Detection	Staple detected	Staple not detected
6139 11	Exit Guide Plate HP (Exit Guide Plate HP Sensor)	Not home position	Home position
6139 12	Shift HP Sensor	Not home position	Home position
6139 13	Paper Sensor (Stack Height Sensor)	Output tray not detected	Output tray detected
6139 14	Tray Lower Sensor (Lower Tray Lower Limit Sensor)	Lower limit	Not lower limit
6139 15	Proof Full Sensor (Paper Limit Sensor)	Not full	Full

500-Sheet Finisher (B792)

6141 Bit Description	Reading
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		0	1
6141 1	Entrance Sensor	Paper detected	Paper not detected
6141 2	Empty Sensor	Paper not detected	Paper detected
6141 3	Front Jogger HP Sensor (Front Jogger Fence HP Sensor)	Home position	Not home position
6141 4	Rear Jogger HP Sensor (Rear Jogger Fence HP Sensor)	Home position	Not home position
6141 5	Paper Detection Sensor 1 (Lever Sensor)	See the	e table 5.
6141 6	Paper Detection Sensor 2 (Stack Height Sensor)		
6141 7	Tray Upper Sensor (Tray Upper Limit Sensor)	Not upper limit	Upper limit
6141 8	Tray Lower Sensor (Stack Near-limit Sensor)	Not lower limit	Lower limit
6141 9	Belt Sensor	Not home position	Home position
6141 10	Staple Slide HP Sensor	Home position	Not home position
6141 11	Jogger Plate HP Sensor (Jogger Position Sensor)	Not home position	Home position
6141 12	Pick Roller Sensor (Pick-Up Roller Unit HP Sensor)	Not home position	Home position
6141 13	Staple HP Sensor	Not home position	Home position
6141 14	Staple Near Empty Sensor	Staple near empty	Staple remaining

21-Apr-2006

6141 15	Staple Self Prime Sensor (End Fence Detection Sensor)	Staple not detected	Staple detected
6141 16	Top Cover Sensor	Close	Open
6141 17	Staple Cover Sensor (Front Cover Switch)	Close	Open

Table 1: Paper Height Sensor

Remaining paper	Paper height sensor 1	Paper height sensor 2
Full	0	0
Nearly full	1	0
Near end	1	1
Almost empty	0	1

Table 2: Paper Size Switch (Tray 2)

Switch 1 is used for tray set detection.

0: Pushed, 1: Not pushed

Mode	S	witch Locati	on	
North America	Europe/Asia	2	3	4
11" x 17" SEF* ¹ (A3 SEF)	A3 SEF* ¹ (11" x 17" SEF)	1	0	0
8.5" x 14" SEF ^{*2} (B4 SEF)	B4 SEF ^{*2} (8.5" x 14" SEF)	0	0	0
A4 SEF	A4 SEF	0	1	1
8.5" x 11" SEF	8.5" x 11" SEF	1	1	1
B5 LEF	B5 LEF	1	1	0
11" x 81/2" LEF* ³	A4 LEF* ³	0	0	1

Service Tables

(A4 LEF)	(11" x 81/2" LEF)			
B5 LEF* ⁴ (10.5" x 7.25" LEF)	B5 LEF ^{*4} (10.5" x 7.25" LEF)	0	1	0
A5 LEF	A5 LEF	1	0	1

🔸 Note

- *1: The machine detects either 11" x 17" SEF or A3 SEF, depending on the setting of SP 1-181-003.
- *2: The machine detects either 8.5" x 14" SEF or B4 SEF, depending on the setting of SP 1-181-004.
- *3: The machine detects either 11" x 81/2" LEF or A4 LEF, depending on the setting of SP 1-181-002.
- *4: The machine detects either B5 LEF or 10.5" x 7.25" LEF, depending on the setting of SP 1-181-005.

Table 3: Paper Size (By-pass Table)

0: Pushed, 1: Not pushed

Mode	Models			No.	
North America	Europe/Asia	6	5	4	3
11" x 17" SEF* ¹ (11" x 8.5" LEF)	A3 SEF* ¹ (A4 LEF)	1	0	0	1
11" x 17" SEF* ¹ (11" x 8.5" LEF)	A3 SEF* ¹ (A4 LEF)	1	0	1	1
8.5" x 11" SEF* ¹ (8.5" x 11" SEF* ²)	A4 SEF* ¹ (A5 LEF)	0	0	1	1
8.5" x 11" SEF* ¹ (8.5" x 11" SEF* ²)	A4 SEF* ¹ (A5 LEF)	0	1	1	1
5.5" x 8.5" SEF	A5 LEF	1	1	1	1
5.5" x 8.5" SEF	A5 LEF	1	1	1	0

5.5" x 8.5" SEF	A5 LEF	1	1	0	0
5.5" x 8.5" SEF	A6 LEF	1	1	0	1

Vote Note

 *1: When the machine determines that the paper feed direction is "LEF", it considers that the paper size is bracketed size.

Table 4: APS Original Size Detection

Original Size		Length Sensor		Width Sensor		SP4-301 display	
Metric version	Inch version	L3	L2	L1	W1	W2	ulopiay
A3	11" x 17"	0	0	0	0	0	00011111
B4	10" x 14"	0	0	0	0	Х	00011110
F4 8.5" x 13", 8.25" x 13", or 8" x 13" SP 5126 controls the size that is detected	8.5" x 14"	0	0	0	x	х	00011100
A4 LEF	8.5" x 11"	Х	Х	Х	0	0	00000011
B5 LEF	-	Х	Х	х	0	Х	00000010
A4 SEF	11" x 8.5"	Х	0	0	Х	Х	00001100
B5 SEF	-	Х	Х	0	Х	Х	00000100
A5 LEF/ SEF	5.5" x 8.5", 8.5" x 5.5"	х	х	х	х	х	00000000

Table 5: Paper and Tray Detection (500-Sheet Finisher)

	Home Position (Lever)	Paper detected	Hope Position (Output Tray)	Paper not detected
SP6-141-5	0	1	1	0

SP6-141-6	1	1	0	0
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Output Check Table

Copier

5804	Display	Description
5804 1	Image Transfer Motor	Image Transfer Belt Contact Motor
5804 2	Drum Motor: Bk: Full Speed	Drum/Development Drive Motor-K: 138 mm/s
5804 3	Drum Motor: Bk: Medium Speed	DFU
5804 4	Drum Motor: Bk: Low Speed	Drum/Development Drive Motor-K: 77 mm/s
5804 14	Drum Motor: MCY: Full Speed	Drum Drive Motor-CMY: 138 mm/s
5804 15	Drum Motor: MCY: Medium Speed	DFU
5804 16	Drum Motor: MCY: Low Speed	Drum Drive Motor-CMY: 77 mm/s
5804 17	Development Motor: MCY: Full Speed	Development Drive Motor-CMY: 138 mm/s
5804 18	Development Motor: MCY: Medium Speed	DFU
5804 19	Development Motor: MCY: Low Speed	Development Drive Motor-CMY: 77 mm/s

Service Tables

5804 20	Toner Relay Motor	Toner Transport Motor
5804 23	Paper Transfer Motor	Paper Transfer Roller Contact Motor
5804 24	Image Transfer Motor: Full Speed	Image Transfer Belt Unit Drive Motor: 138 mm/s
5804 25	Image Transfer Motor: Medium Speed	DFU
5804 26	Image Transfer Motor: Low Speed	Image Transfer Belt Unit Drive Motor: 77 mm/s
5804 27	Fusing Exit Motor: Full Speed	Fusing Paper Exit Motor: 138 mm/s
5804 28	Fusing Exit Motor: Medium Speed	DFU
5804 29	Fusing Exit Motor: Low Speed	Fusing Paper Exit Motor: 77 mm/s
5804 30	Development Clutch: Bk	Development Clutch
5804 36	Toner Supply Pump: Bk	Toner Supply Clutch: Bk
5804 37	Toner Supply Pump: M	Toner Supply Clutch: M
5804 38	Toner Supply Pump: C	Toner Supply Clutch: C
5804 39	Toner Supply Pump: Y	Toner Supply Clutch: Y
5804 46	Drive Unit Cooling Fan: High Speed	Drive Unit Fan

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5804 47	Electrical Section Cooling Fan: High Speed	Controller Fan
5804 48	Fan 1: High Speed	Ventilation Fan - Front
5804 49	Fan 2: High Speed	Ventilation Fan - Front
5804 50	Fusing Exit Fan: High Speed	Fusing/Paper Exit Fan: 138 mm/s
5804 51	Fusing Exit Fan: Low Speed	Fusing/Paper Exit Fan: 77 mm/s
5804 52	Fusing Exit S Fan High Speed	Fusing Fan: 138 mm/s
5804 53	Fusing Exit S Fan Low Speed	Fusing Fan: 77 mm/s
5804 54	PSU Fan1: High Speed	PSU Fan 1: 138 mm/s
5804 56	Dust Shield Shutter Motor	Shutter Motor (Laser Optics Housing Unit)
5804 57	TM Sensor Shutter SOL	ID Sensor Shutter Solenoid
5804 58	TM Sensor LED Output: F	ID Sensor LED Output: Front
5804 59	TM Sensor LED Output: C	ID Sensor LED Output: Center
5804 60	TM Sensor LED Output: R	ID Sensor LED Output: Rear
5804 61	P Sensor LED Output: Bk	ID Sensor (mirror reflection) - K: LED Output
5804 62	P Sensor LED	ID Sensor (mirror reflection) - M: LED Output

Service Tables

	Output: M	
5804 63	P Sensor LED Output: C	ID Sensor (mirror reflection) - C: LED Output
5804 64	P Sensor LED Output: Y	ID Sensor (mirror reflection) - Y: LED Output
5804 65	ST Sensor Output: Bk	ID Sensor (diffusion) - K: LED Output
5804 66	ST Sensor Output: M	ID Sensor (diffusion) - M: LED Output
5804 67	ST Sensor Output: C	ID Sensor (diffusion) - C: LED Output
5804 68	ST Sensor Output: Y	ID Sensor (diffusion) - Y: LED Output
5804 69	Toner End Sensor: Bk	Toner End Sensor - K
5804 70	Toner End Sensor: M	Toner End Sensor - M
5804 71	Toner End Sensor: C	Toner End Sensor - C
5804 72	Toner End Sensor: Y	Toner End Sensor - Y
5804 73	Separation Voltage	Discharge Plate Voltage
5804 74	Image Transfer Output: Bk	Image TRANSFER BELT UNIT BIAS OUTPUT: K
5804 75	Image Transfer Output: M	Image Transfer Belt Unit Bias Output: M
5804 76	Image Transfer Output: C	Image Transfer Belt Unit Bias Output: C

5804 77	Image Transfer Output: Y	Image Transfer Belt Unit Bias Output: Y	
5804 78	Charge DC Output: Bk	Drum Charge DC Voltage Output: K	
5804 79	Charge DC Output: M	Drum Charge DC Voltage Output: M	
5804 80	Charge DC Output: C	Drum Charge DC Voltage Output: C	
5804 81	Charge DC Output: Y	Drum Charge DC Voltage Output: Y	
5804 82	Charge AC Output: Bk: Full Speed	Drum Charge AC Voltage Output: K: 138 mm/s	
5804 83	Charge AC Output: Bk: Medium Speed	DFU	
5804 84	Charge AC Output: Bk: Low Speed	Drum Charge AC Voltage Output: K: 77 mm/s	
5804 85	Charge AC Output: M: Full Speed	Drum Charge AC Voltage Output: M: 138 mm/s	
5804 86	Charge AC Output: M: Medium Speed	DFU	
5804 87	Charge AC Output: M: Low Speed	Drum Charge AC Voltage Output: M: 77 mm/s	
5804 88	Charge AC Output: C: Full Speed	Drum Charge AC Voltage Output: C: 138 mm/s	
5804 89	Charge AC Output: C: Medium Speed	DFU	
5804 90	Charge AC Output: C: Low Speed	Drum Charge AC Voltage Output: C: 77 mm/s	

5804 91	Charge AC Output: Y: Full Speed	Drum Charge AC Voltage Output: Y: 138 mm/s	
5804 92	Charge AC Output: Y: Medium Speed	DFU	
5804 93	Charge AC Output: Y: Low Speed	Drum Charge AC Voltage Output: Y: 77 mm/s	
5804 94	Development Output: Bk	Development Bias Output: Bk	
5804 95	Development Output: M	Development Bias Output: M	
5804 96	Development Output: C	Development Bias Output: C	
5804 97	Development Output: Y	Development Bias Output: Y	
5804 98	Paper Transfer Output +	Paper Transfer Roller Output: Positive current	
5804 99	Paper Transfer Output –	Paper Transfer Roller Output: Negative current	
5804 100	PCL: Bk	Toner Supply Motor Clutch: K	
5804 101	PCL: M	Toner Supply Motor Clutch: M	
5804 102	PCL: C	Toner Supply Motor Clutch: C	
5804 103	PCL: Y	Toner Supply Motor Clutch: Y	
5804 104	Polygon Motor: LL	Polygon Motor: 77 mm/s	
5804 105	Polygon Motor: L	DFU	
5804 106	Polygon Motor: H	Polygon Motor: 138 mm/s	
5804 107	Polygon Motor: HH	DFU	

Service Tables

5804 109	Feed Motor: 77mm/s	Paper Feed Motor: 77 mm/s	
5804 110	Feed Motor: 115mm/s	DFU	
5804 111	Feed Motor: 138mm/s	Paper Feed Motor: 138 mm/s	
5804 116	Feed Motor: 220mm/s	DFU	
5804 118	Feed CL1	Tray 1 Paper Feed Clutch	
5804 119	Feed CL2	Tray 2 Paper Feed Clutch	
5804 120	By Pass SOL	By-pass Tray Solenoid	
5804 123	Regist Motor: 77mm/s	Registration Motor: 77 mm/s	
5804 125	Regist Motor: 138mm/s	Registration Motor: 138 mm/s	
5804 128	Tray Lock SOL	Tray Lock Solenoid	
5804 129	Up Motor1: Up	Tray Lift Motor 1: Lift Up	
5804 130	Up Motor1: Down	Tray Lift Motor 1: Lift Down	
5804 131	Up Motor2: Up	Tray Lift Motor 2: Lift Up	
5804 132	Up Motor2: Down	Tray Lift Motor 2: Lift Down	
5804 135	Junction Gate SOL	Junction Gate Solenoid	
5804 138	Duplex Motor CW: 77mm/s	Duplex/By-pass Motor: CW 77 mm/s	
5804 139	Duplex Motor CW: 115mm/s	DFU	
5804 140	Duplex Motor CW:	Duplex/By-pass Motor: CW 138 mm/s	

	138mm/s		
5804 142	Duplex Motor CW: 220mm/s	DFU	
5804 143	Duplex Motor CCW: 77mm/s	Duplex/By-pass Motor: CCW 77 mm/s	
5804 144	Duplex Motor CCW: 115mm/s	DFU	
5804 145	Duplex Motor CCW: 138mm/s	Duplex/By-pass Motor: CCW 138 mm/s	
5804 149	Duplex Motor CCW: 220mm/s	DFU	
5804 150	Inverter Motor CW: 77mm/s	Duplex Inverter Motor: CW 77 mm/s	
5804 151	Inverter Motor CW: 115mm/s	DFU	
5804 152	Inverter Motor CW: 138mm/s	Duplex Inverter Motor: CW 138 mm/s	
5804 153	Relay Motor: 77mm/s	Bridge Unit Transport Motor: 77 mm/s	
5804 155	Relay Motor: 138mm/s	Bridge Unit Transport Motor: 138 mm/s	
5804 158	Relay Junction gate Solenoid	Bridge Unit Junction Gate Solenoid	
5804 159	Relay Cooling Fan: Strong	Not used	
5804 160	Relay Cooling Fan: weak	Not used	
5804 162	Shift Tray Motor	Shift Tray Motor	

Service Tables

5804 163	Bank Motor: 77mm/s	Feed Motor: 77 mm/s (Optional Paper Feed Unit or LCT)	
5804 164	Bank Motor: 115mm/s	DFU	
5804 165	Bank Motor: 138mm/s	Feed Motor: 138 mm/s (Optional Paper Feed Unit or LCT)	
5804 166	Bank Motor: 220mm/s	DFU	
5804 169	Bank Feed CL3	Paper Feed Clutch 3 (Optional Paper Feed Unit: Tray 3 or LCT)	
5804 170	Bank Feed CL4	Paper Feed Clutch 4 (Optional Paper Feed Unit: Tray 4)	
5804 171	Bank Pickup SOL3	Pickup Solenoid 3 (Optional Paper Feed Unit: Tray 3 or LCT)	
5804 172	Bank Pickup SOL4	Pickup Solenoid 4 (Optional Paper Feed Unit: Tray 4	
5804 173	Bank Tray Lock SO	Tray Lock Solenoid for Tray 3 and Tray 4	
5804 174	Tube Cooling Fan: High Speed	Toner Supply Tube Fan: High Speed	
5804 175	Tube Cooling Fan: Low Speed	Toner Supply Tube Fan: Low Speed	
5804 176	Toner Bottle Clutch: K	Toner Bottle Clutch - K	
5804 177	Toner Bottle Clutch: M	Toner Bottle Clutch - M	
5804 178	Toner Bottle Clutch: C	Toner Bottle Clutch - C	
5804 179	Toner Bottle Clutch: Y	Toner Bottle Clutch - Y	

5804 189	Relay Motor: Current Chang	Drive Motor (Bridge Unit): Current Change	
5804 190	Relay Motor: Reset	Drive Motor (Bridge Unit): Reset	
5804 191	Relay Motor: Enable	Drive Motor (Bridge Unit): Enable	
5804 192	RFID ON/OFF:K	RFID ON/OFF - K	
5804 193	RFID ON/OFF:M	RFID ON/OFF - M	
5804 194	RFID ON/OFF:C	RFID ON/OFF - C	
5804 195	RFID ON/OFF:Y	RFID ON/OFF - Y	
5804 196	RFID COM ON:K	RFID Communication ON - K	
5804 197	RFID COM ON:M	RFID Communication ON - M	
5804 198	RFID COM ON:C	RFID Communication ON - C	
5804 199	RFID COM ON:Y	RFID Communication ON - Y	
5804 202	Scanner Lamp	Scanner Exposure Lamp	

1000-Sheet Booklet Finisher (B793)

6143	Display	Description	
6143 1	Shift Motor	Shift Tray Motor	
6143 2	Entrance Motor	-	
6143 3	Staple Relay Motor	Stapler Unit Motor	
6143 4	Knock Solenoid		
6143 5	Junction Gate SOL 1	Proof Tray Gate Solenoid	
6143 6	Junction Gate SOL 2	Staple Tray Gate Solenoid	

6143 7	Folder Roller Rotation Motor	Fold Roller Motor	
6143 8	Staple Motor	Staple Fold Motor	
6143 10	Exit Guide Plate Motor	-	
6143 11	Shift Relay Motor	Upper Transport Motor	
6143 12	Tray Motor	Shift Tray Motor	
6143 13	Stack Feed-out Motor	Positioning Roller Solenoid	
6143 14	Stuck Relay1 Motor	Upper Clamp Roller Motor	
6143 15	Stuck Relay1 Release Motor	Upper Retraction Motor	
6143 16	Rear Edge Fence Drive Motor	Bottom Fence Lift Motor	
6143 17	Folder Plate Motor	-	
6143 18	Drive Roller Oscillating Motor	Lower Retraction Motor	
6143 19	Staple Moving Motor	Staple Unit Driver Motor	
6143 20	Jogger Motor	Jogger Motor	
6143 21	Punch Registration Moving Motor	Paper Position Sensor Slide Motor	
6143 22	Punch Motor	-	
6143 23	Punch Moving Motor	Punch Movement Motor	

1000-Sheet Finisher (B408)

6144	Display	Description	
6144 1	Relay Up Motor	Upper Transport Motor	
6144 2	Relay Down Motor	Lower Transport Motor	
6144 3	Exit Motor	-	
6144 4	Proof Junction Gate SOL	Tray Junction Gate Solenoid	
6144 5	Tray Up Motor	Lower Tray Lift Motor	
6144 6	Jogger Motor	Jogger Fence Motor	
6144 7	Staple Moving Motor	Stapler Motor	
6144 8	Staple Motor	Stapler Hammer	
6144 9	Staple Junction Gate SOL	Stapler Junction Gate Solenoid	
6144 10	Positioning Roller Solenoid	Positioning Roller Solenoid	
6144 11	Stack Feed-out Motor	-	
6144 12	Shift Motor	-	
6144 13	Exit Guide Plate Motor	-	

500-Sheet Finisher (B792)

6146 Display		Description	
6146 1	Relay Pulse Motor	Paper Transport Motor	
6146 2	Front Jogger Pulse	Front Jogger Motor	

21-Apr-2006

	Motor		
6146 3	Rear Jogger Pulse Motor	Rear Jogger Motor	
6146 4	Staple Slide Pulse Motor	Stapler Unit Movement Motor	
6146 5	Stuck Exit Pulse Motor	Paper Reverse/Exit Motor	
6146 6	Pick Roller Pluse Motor	Pick-Up Roller Contact Motor	
6146 7	Staple DC Motor	Staple Unit Motor	
6146 8	Paper Tray Lift DC Motor	Output tray motor	
6146 9	Paper Detection SOL	Stack Height Lever Solenoid	
6146 10	Paddle Rotation SOL	Paddle Roller Solenoid	
6146 11	Belt SOL	Belt Lift Solenoid	

Test Pattern Printing

Printing Test pattern: SP2-109

Some of these test patterns are used for copy image adjustments but most are used primarily for design testing.

🕹 Note

- Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC occurs.
- 1. Enter the SP mode and select **SP2-109-003**.
- 2. Enter the number for the test pattern that you want to print and press [#].
- 3. When you want to select the single color of Magenta, Yellow or Cyan for printing a test pattern, select the color with SP2-109-005 (2: Magenta, 3: Yellow, 4: Cyan).
- 4. When you want to change the density of printing a test pattern, select the density with

SP2-109-006 to -009 for each color.

🔸 Note

- If you select "0" with SP2-109-006 to -009, the color to be adjusted to "0" does not come up on a test pattern.
- 5. When you are prompted to confirm your selection, touch "Yes" to select the test pattern for printing.
- 6. Touch "Copy Window" to open the copy window, then select the settings for the test print (paper size etc.).

🔸 Note

- If you want to use black and white printing, touch "Black & White" on the LCD. If you want to use color printing, touch "Full Colour" on the LCD.
- 7. Press the "Start" key to start the test print.
- 8. After checking the test pattern, touch "SP Mode" on the LCD to return to the SP mode display.
- 9. Reset all settings to the default values.
- 10. Touch "Exit" twice to exit SP mode.

No.	Pattern	No.	Pattern
0	None	12	2-dot pattern
1	1-dot line pattern (Vertical)	13	4-dot pattern
2	2-dot line pattern (Vertical)	14	1-dot trimming pattern
3	1-dot line pattern (Horizontal)	15	None
4	2-dot line pattern (Horizontal)	16	Cross stitch: main-scan
5	1-dot grid pattern (Vertical)	17	Belt pattern (Horizontal)
6	1-dot grid pattern (Horizontal)	18	Belt pattern (Vertical)
7	1-dot grid pattern (Fine)	19	Checkered flag
8	1-dot grid pattern (Rough)	20	Gray scale (Vertical)
9	1-dot slant pattern (Fine)	21	Gray scale (Horizontal)
10	1-dot slant pattern (Rough)	22	None

11 1-dot pattern	23	Solid
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Printer Service Mode

SP1-XXX (Service Mode)

1001	[Bit Switch]			
1001 1	Bit Switch 1 Settings	• *CTL		
1001 2	Bit Switch 2 Settings			
1001 3	Bit Switch 3 Settings			
1001 4	Bit Switch 4 Settings		Adjusts the bit switch settings. DFU	
1001 5	Bit Switch 5 Settings			
1001 6	Bit Switch 6 Settings			
1001 7	Bit Switch 7 Settings			
1001 8	Bit Switch 8 Settings			

1003	[Clear Setting]		
1003 1	Initialize Printer System		
	Initializes settings in the "System" menu of the user mode.		
1003 3	Delete Program		

1004	[Print Summary]	
1004 1	Print Summary	
1004 1	Prints the service summary sheet (a summary of all the controller settings).	

1005	[Display Version]	
1005 1	Disp. Version	
	Displays the version of the controller firmware.	

21-Apr-2006

1006	[Sample/Locked Print]	*CTL	0 : Linked, 1: On
1006 1	server is enabled or disable	ed in ac	nt server. When you select "0," the document cordance with Copy Service Mode SP5-967. It server is enabled regardless of Copy

	[Data Recall]			
1101 Recalls a set of gamma settings. This can be either a) the factory s previous setting, or c) the current setting.		, , ,		
1101 1	Factory	*CTL		
1101 2	Previous			
1101 3	Current			
1101 4	ACC			

1102	[Resolution Setting]
	Selects the printing mode (resolution) for the printer gamma adjustment.
1102 1	2400x600 Photo , 1800x600 Photo, 600 x 600 Photo, 2400x600 Text, 1800x600, Text, 600x600 Text

	[Test Page]			
1103	Prints the test page to check the color balance before and after the gamma adjustment.			
1103 1	Color Gray Scale			
1103 2	Color Pattern			

1104	[Gamma Adjustment]			
	Adjusts the printer gamma for the mode selected in the "Mode Selection" menu.			

21-Apr-2006

1104 1	Black: Highlight		
1104 2	Black: Shadow		
1104 3	Black: Middle		
1104 4	Black: IDmax		
1104 21	Cyan: Highlight		
1104 22	Cyan: Shadow		
1104 23	Cyan: Middle		
1104 24	Cyan: IDmax	*CTL	[0 to 30 / 15 / 1/step]
1104 41	Magenta: Highlight		
1104 42	Magenta: Shadow		
1104 43	Magenta: Middle		
1104 44	Magenta: IDmax		
1104 61	Yellow: Highlight		
1104 62	Yellow: Shadow		
1104 63	Yellow: Middle		
1104 64	Yellow: IDmax		

	[Save Tone Control Value]
1105	Stores the print gamma adjusted with the "Gamma Adj." menu item as the current setting. Before the machine stores the new "current setting", it moves the data currently stored as the "current setting" to the "previous setting" memory storage location.
1105 1	Save Tone Control Value

1106	[Toner Limit]
------	---------------

	Adjusts the maximum toner amount for image development.			
1106 1	1 Toner Limit: Photo *CTL [100 to 400 / 260 / 1 %/step]			
<u></u>				

Scanner Service Mode

SP1-XXX (System and Others)

1004	[Compression Type]			
	Selects the compression type for binary picture processing.			
1004 1	Compression Type	*CTL	[1 to 3 / 1 / 1/step] 1: MH, 2: MR, 3: MMR	

	[Erase margin]			
1005	Creates an erase margin for all edges of the scanned image. If the machine has scanned the edge of the original, create a margin.			
1005 1	Range from 0 to 5 mm	*CTL	[0 to 5 / 0 / 1 mm/step]	

1009	[Remote scan disable]	*CTL	[0 to 1 / 0 / 1 /step] 0: enable, 1: disable
1009 1	1 Enable or disable remote scan.		

SP2-XXX (Scanning-image quality)

	[Compression Level (Gray-scale)] Selects the compression ratio for grayscale processing mode (JPEG) for the three settings that can be selected at the operation panel.			
2021				
2021 1	Level 3 (Middle Image Quality)		[5 to 95 / 40 / 1 /step]	
2021 2	Level 2 (High Image Quality)		[5 to 95 / 50 / 1 /step]	
2021 3	Level 4 (Low Image Quality)	*CTL	[5 to 95 / 30 / 1 /step]	
2021 4	Level 1 (Highest Image Quality)		[5 to 95 / 60 / 1 /step]	
2021 5	Level 5 (Lowest Image Quality)		[5 to 95 / 20 / 1 /step]	

21-Apr-2006

	[Compression ratio of ClearLight PDF]	pression ratio of ClearLight PDF]			
2024	Selects the compression ratio for clearlight PDF for the two settings that can be selected at the operation panel.				
2024 1	Compression Ratio (Normal image)	[5 to 95 / 20 / 1 /step]			
2024 2	Compression Ratio (High comp image)		[5 to 95 / 20 / 1 /step]		

Reboot/System Setting Reset

Software Reset

You can reboot the software with one of the following two procedures:

- 1. Turn the main power switch off and on.
- Press and hold down ^(☉) ^(⊕) together for over 10 seconds. When the machine beeps once, release both buttons. After "Now loading. Please wait" shows for a few seconds, the copy window will open. The machine is ready for normal operation.

System Settings And Copy Setting Reset

System Setting Reset

The system settings in the UP mode can be reset to their defaults. Use the following procedure.

- 1. Press User Tools/Counter 1.
- 2. Hold down 🖱 and then press System Settings.

🔸 Note

I	You	must	press	۲	first.
---	-----	------	-------	---	--------

a a a a a a a a a a a a a a a a a a a		Français
System Settings	Facsimile Features	Enaity
	Printer Foatures	
🔑 Maintenance	Scamer Features	
123 Counter		

- 3. Press yes when the message prompts you to confirm that you want to reset the system settings.
- 4. Press exit when the message tells you that the settings have been reset.

Copier Setting Reset

Use the following procedure to reset the copy settings in the UP mode to their defaults.

- 1. Press User Tools/Counter Me
- 2. Hold down 🖱 and then press Copier/Document Server Settings.

Vote Note

21-Apr-2006

Service Tables

> Us	ser Tools / Cou	unter / I	Enquiry		Exit
~	Custom Cattling	B	Copier / Document Ser Features	rver	Français
9	System Settings	ß	Facsimile Features	1	Enquiry
		<u>B</u>	Printer Features		
ß	Maintenance	6	Scanner Features		
123	Counter				
ease call se	rvice.		System Status	Job List	7 APR 2006

- 3. Press "Yes" when the message prompts you to confirm that you want to reset the Copier Document Server settings.
- 4. Press exit when the message tells you that the settings have been reset.

Firmware Update

To update the firmware for this machine, you must have the new version of the firmware downloaded onto an SD (Secure Digital) Card. The SD Card is inserted into SD Card Slot 3 on the right side of the controller box.

Type of Firmware

There are 16 types of firmware as shown below.

Type of firmware	Function	Location of firmware	Message shown
Engine	Printer engine control	BICU Flash ROM	Engine
System/Copy Application	Operating system	Flash ROM on the controller board	System/Copy
Netfile Application	Feature application	Printer/scanner SD card	NetworkDocBox
Printer Application	Feature application	Printer/scanner SD card	SD Printer
Scanner Application	Feature application	Printer/scanner SD card	SD Scanner
Fax Application	Feature application	Flash ROM on the controller board	Fax
NIB	Network Interface	Printer/scanner SD card	Network
Operation Panel	Panel control	Operation Panel	OpePanel.
Fax FCU	Fax control	FCU	GWFCU 3-3
Language (16 languages)	Language firmware Two languages can be selected from 16 languages.	Operation Panel	LANG
WebDocBox	Document server	Printer/scanner	Web Uapl

	application	SD card	
WebSys	Web Service application	Printer/scanner SD card	Web Support
PS3	Page description language (PostScript3)	PS3 SD card	Option PS3
DESS	Security control	Printer/Scanner SD card	Security Module
ARDF	ARDF control	ARDF	ADF
Finisher (B793 only)	Finisher control	Finisher (B793 only)	Finisher

Before You Begin

An SD card is a precision device. Always observe the following precautions when you handle SD cards:

- Always switch the machine off before you insert an SD card. Never insert the SD card into the slot with the power on.
- Do not remove the SD card from the service slot after the power has been switched on.
- Never switch the machine off while the firmware is downloading from the SD card.
- Keep SD cards in a safe location where they are not exposed to high temperature, high humidity, or exposure to direct sunlight.
- Always handle SD cards with care. Do not bend or scratch them. Do not let the SD card get exposed to shock or vibration.
- Make sure that the write protection of an SD card is unlocked when you download an application to it. If not, downloading fails and a download error (e.g. Error Code 44) occurs during a firmware upgrade.

Keep the following points in mind when you use the firmware update software:

- "Upload" means to send data from the machine to the SD card. "Download" means to send data from the SD card to the machine.
- To select an item on the LCD, touch the appropriate button on the soft touch-screen of the LCD, or, press the appropriate number key on the 10-key pad of the operation panel. For example, when "Exit (0)" shows on the screen you can touch the Exit button on the screen, or, press the ⁽¹⁾ button on the operation panel of the copier.

 Make sure that the machine is disconnected from the network to prevent a print job for arriving while the firmware update is in progress before you start the firmware update procedure.

Updating Firmware

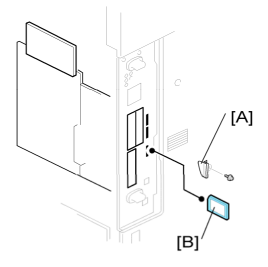
Preparation

1. If the SD card is blank, copy the entire "romdata" folder onto the SD card.

If the card already contains the "romdata" folder, copy the "B230" folder onto the card.
 If the card already contains folders up to "B230", copy the necessary firmware files (e.g. B230xxxx.fwu) into this folder.

Vote Note

 Do not put multiple machine firmware programs on the same SD card. Copy the only model firmware you want.



- 1. Turn the main power switch off.
- 2. Remove the slot cover [A] ($\mathscr{F} \times 1$).
- 3. Insert the SD card into SD Card Slot 3. Make sure the label on the SD card [B] faces the rear side of the machine.
- 4. Slowly push the SD card into the slot so it locks in place. You will hear it click. Make sure the SD card locks in place.

🔸 Note

- To remove the SD, push it in to unlock the spring lock. Then release it so it pops out of the slot.
- 5. Disconnect the network cable from the copier if the machine is connected to a network.

- 6. Switch the main power switch on. After about 45 seconds, the initial version update screen appears on the LCD in English.
- 7. On the screen, touch the button or press the corresponding number key on the operation panel to select the item in the menu that you want to update.

	ROM/NEW	What it means	
ROM:		Tells you the number of the module and name of the version currently installed. The first line is the module number, the second line the version name.	
	NEW:	Tells you the number of the module and name version on the SD card. The first line is the module number, the second line the version name.	

8. Touch "UpDate (#)" (or (*) to start the update.

Vote Note

- The progress bar does not show for the operation panel firmware after you touch "OpPanel". The power on key flashes on and off at 0.5 s intervals when the LCDC firmware is updating. The power key flashes on and off at 3 s intervals when the update is finished.
- 9. The "Update is Done" message appears on the operation panel after completing the updating. The message differs depending on the firmware that has been updated.
- 10. Switch the copier main power switch off when you see the "Update is Done" message or follow the procedure that is displayed on the operation panel.
- 11. Press in the SD card to release it. Then remove it from the slot.
- 12. Switch the copier on for normal operation.

Error Messages

An error message shows in the first line if an error occurs during the download. The error code consists of the letter "E" and a number. The example above shows error "E24" displayed. For details, refer to the Error Message Table. ("Handling Firmware Update Errors")

Firmware Update Error

If a firmware update error occurs, this means the update was cancelled during the update because the module selected for update was not on the SD card.

SDcard -> ROM	
Reboot after card insert. E82]
BLC2 eplot Card No.:1/1	

Recovery after Power Loss

If the ROM update is interrupted as a result of accidental loss of power while the firmware is updating, then the correct operation of the machine cannot be guaranteed after the machine is switched on again. If the ROM update does not complete successfully for any reason, then in order to ensure the correct operation of the machine, the ROM update error will continue to show until the ROM is updated successfully.

In this case, insert the card again and switch on the machine to continue the firmware download automatically from the card without the menu display.

Updating the LCDC for the Operation Panel

Do the following procedure to update the LCDC (LCD Control Board).

- 1. Turn the copier main switch off.
- 2. Insert the SD card into SD Card Slot 3.
- 3. Switch the copier main switch on.
- 4. The initial screen opens in English after about 45 seconds.
- 5. Touch "Ope Panel.xx".
- 6. "xx" differs depending on the destination.
- 7. Touch "UpDate(#) or ($^{\textcircled{m}}$) to start the update.
- 8. Downloading starts after about 9 seconds.
- 9. The operation panel goes off and the main power on key flashes in red at 0.5 s intervals when the data is downloading. The same key starts flashing in green at 1 s intervals when the update is finished.
- 10. Switch the copier main power switch off and remove the SD card. Then switch the copier on.

Downloading Stamp Data

The stamp data should be downloaded from the controller firmware to the hard disks at the following times:

After the hard disks have been replaced.

The print data contains the controller software. Execute SP 5853 to download the fixed stamp data required by the hard disks.

- 1. Enter the SP mode.
- 2. Select SP5853 and then press "EXECUTE". The following screen opens while the stamp data is downloading.

	FEB	2,2005	2:06PM
SDcard -> ROM			
	7		
Loading			
Stamp Data]		
\$\$\$\$\$k]		
	_		

The download is finished when the message prompts you to close.

ted. You have to reboot. omatic reset in some cases
Exit

3. Press the "Exit" button. Then turn the copier off and on again.

NVRAM Data Upload/Download

Uploading Content of NVRAM to an SD card

Do the following procedure to upload SP code settings from NVRAM to an SD card.

Vote Note

- This data should always be uploaded to an SD card before the NVRAM is replaced.
- Make sure that the write protection of an SD card is unlocked
- 1. Do SP5990-001 (SMC Print) before you switch the machine off. You will need a record of the NVRAM settings if the upload fails.
- 2. Switch the copier main power switch off.
- 3. Insert the SD card into SD card slot 3. Then switch the copier on.

- 4. Execute SP5824-001 (NVRAM Data Upload) and then press the "Execute" key
- 5. The following files are coped to an NVRAM folder on the SD card when the upload procedure is finished. The file is saved to the path and the following filename: NVRAM¥<serial number>.NV

Here is an example with Serial Number "K5000017114":

NVRAM¥K5000017114.NV

6. In order to prevent an error during the download, be sure to mark the SD card that holds the uploaded data with the number of the machine from which the data was uploaded.

Vote Note

You can upload NVRAM data from more than one machine to the same SD card.

Downloading an SD Card to NVRAM

Do the following procedure to download SP data from an SD card to the NVRAM in the machine.

- The NVRAM data down load may fail if the SD card with the NVRAM data is damaged, or if the connection between the controller and BICU is defective.
- Do the download procedure again if the download fails.
- Do the following procedure if the second attempt fails:
- Enter the NVRAM data manually using the SMC print you created before uploading the NVRAM data.
- 1. Switch the copier main power switch off.
- 2. Insert the SD card with the NVRAM data into SD Card Slot 3.
- 3. Switch the copier main power switch on.
- 4. Do SP5825-001 (NVRAM Data Download) and press the "Execute" key.

🔸 Note

 The serial number of the file on the SD card must match the serial number of the machine for the NVRAM data to download successfully. The download fails if the serial numbers do not match.

This procedure does not download the following data to the NVRAM:

- Total Count
- C/O, P/O Count

Address Book Upload/Download

Information List

The following information is possible to be uploaded and downloaded.

Information			
 Registration No. 	 Select Title 		
 User Code 	 Folder 		
 E-mail 	 Local Authentication 		
 Protection Code 	 Folder Authentication 		
 Fax Destination 	 Account ACL 		
 Fax Option 	 New Document Initial 		
 Group Name 	ACL		
 Key Display 	 LDAP Authentication 		

Download

- 1. Prepare a formatted SD card.
- 2. Make sure that the write-protection on the SD card is off.
- 3. Turn off the main power switch of the main machine.
- 4. Remove the slot cover 3 at the left rear side of the machine ($\mathscr{F} \times 1$).
- 5. Install the SD card into the SD card slot 3 (for service use).
- 6. Turn on the main power switch.
- 7. Enter the SP mode.
- 8. Do SP5-846-051 (Backup All Addr Book).
- 9. Exit the SP mode, and then turn off the main power switch.
- 10. Remove the SD card form the SD card slot 3.
- 11. Install the slot cover 3.

🔸 Note

- If the capacity of SD card is not enough to store the local user information, an error message is displayed.
- Carefully handle the SD card, which contains user information. Do not take it back to your location.

Upload

- 1. Turn off the main power switch of the main machine.
- 2. Remove the slot cover 3 at the left rear side of the machine ($\mathscr{F} \times 1$).

- 3. Install the SD card, which has already been uploaded, into the SD card slot 3.
- 4. Turn on the main power switch.
- 5. Enter the SP mode.
- 6. Do SP5-846-052 (Restore All Addr Book).
- 7. Exit the SP mode, and then turn off the main power switch.
- 8. Remove the SD card form the SD card slot 3.
- 9. Install the slot cover 3.

🔸 Note

- The counter in the user code information is initialized after uploading.
- The information of an administrator and supervisor cannot be downloaded nor uploaded.
- If there is no data of address book information in the SD card, an error message is displayed.

Installing Another Language

Many languages are available. But you can only switch between two languages at a time. Do the following procedure to select the two languages you want. You can select both of the languages you want from the user interface on the operation panel.

- 1. Switch the copier main power switch off.
- 2. Insert the SD card with the language data into SD Card Slot 3.
- 3. Switch the copier main power switch on. The initial screen opens after about 45 seconds.
- 4. Touch "Language Data (2)" on the screen (or press $^{\textcircled{O}}$).

Download Lang	uage LCD	C ROM	B2315370	Lang. Card
LANG. 1(1)	Now Lang. Japanese English – UK	2.87 2.87	Select Lan	
			Exit(0)	

5. Touch "LANG. 1(1)" or "LANG. 2(2)"

Кеу	What it does
LANG. 1(1)	Touch this button on the screen (or press ① on the 10-key pad) to open the next screen so you can select the 1st language.
LANG. 1(2)	Touch this button on the screen (or press $^{\textcircled{2}}$ on the 10-key pad) to open the next screen so you can select the 2nd language.
Exit(0)	Touch this key on the screen (or press ^(®) on the 10-key pad) to quit the update procedure and return to normal screen.

6. Touch "LANG 1(1)" to select the 1st Language. Touch "LANG (2)" to select the 2nd Language.

SDcard -> ROM Page02						
1 (7)	Italian	(1)				
	Spanish	(2)				
	Dutch	(3)				
	Norwegian	(4)				
	Danish	(6)				
- (-)						
(9)						
			-	5-11/0	-	
				Exit(0)		

 Touch the appropriate button on the screen (or press the number on the 10-keypad) to select a language as the 1st (or 2nd) language.

If a language is already selected, it will show in reverse.

Touching "Exit (0)" returns you to the previous screen.

If you do not see the language that you want to select, touch "↑(7)" or "↓(9)" on the screen (or press ⑦ or ^③) to show more choices.

The Download Screen opens after you select a language.

The 1st or 2nd language selected for updating shows.

- 1. The following show to right of the selection:
- 2. The first column shows the language currently selected

The 2nd column shows the language selected to replace that language.

The example below shows that the download will replace "Japanese" with "Italian" as the 1st language.

Download Langu	lage LCD	C ROM	B2315370	Lang. Card
	Now Lang.	2.87	Select La	
LANG. 1(1) LANG. 2(2)	Japanese English – UK		-> Italian ->	2.88
			Exit(0)	UpDate(#)

- 9. Touch "Update(#)" on the screen (or press (*)) to start the download.
 Another screen with a progress bar does not show when the language is downloading.
 The following occur at the time the language is downloading:
 - The operation panel switches off.
 - The LED on the power on key flashes rapidly.
- 10. After the message of installation completed has shown on the LCD, switch the copier main power switch off. Then remove the SD card from the slot.
- 11. Switch the copier main power switch on to resume normal operation.

Handling Firmware Update Errors

An error message shows in the first line if an error occurs during a download. The error code consists of the letter "E" and a number ("E20", for example).

Code	Meaning	Solution
20	Cannot map logical address	Make sure the SD card is inserted correctly.
21	Cannot access memory	HDD connection incorrect or replace hard disks.
22	Cannot decompress compressed data	Incorrect ROM data on the SD card, or data is corrupted.
23	Error occurred when ROM update program started	Controller program abnormal. If the second attempt fails, replace controller board.
24	SD card access error	Make sure SD card inserted correctly, or use

Error Message Table

Service Tables

		another SD card.
30	No HDD available for stamp data download	HDD connection incorrect or replace hard disks.
31	Data incorrect for continuous download	Insert the SD card with the remaining data required for the download, the re-start the procedure.
32	Data incorrect after download interrupted	Execute the recovery procedure for the intended module download, then repeat the installation procedure.
33	Incorrect SD card version	Incorrect ROM data on the SD card, or data is corrupted.
34	Module mismatch - Correct module is not on the SD card)	SD update data is incorrect. Acquire the correct data (Japan, Overseas, OEM, etc.) then install again.
35	Module mismatch – Module on SD card is not for this machine	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.
36	Cannot write module – Cause other than E34, E35	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.
40	Engine module download failed	Replace the update data for the module on the SD card and try again, or replace the BICU board.
42	Operation panel module download failed	Replace the update data for the module on the SD card and try again, or replace the LCDC.
43	Stamp data module download failed	Replace the update data for the module on the SD card and try again, or replace the hard disks.
44	Controller module download failed	Replace the update data for the module on the SD card and tray again, or replace controller board.

50	Electronic confirmation check failed	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.
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SD Card Appli Move

Overview

The service program "SD Card Appli Move" (SP5-873) lets you to copy application programs from one SD card to another SD card.

Slot 1 and Slot 2 are used to store application programs. But there are 3 possible applications (PostScript 3, DOS unit, PictBridge). You cannot run application programs from Slot 3. However you can move application programs from Slot 3 to either Slot 1 or Slot 2 with the following procedure (Slot 1 has the priority in the SD card Appli Move procedure if both Slot 1 and Slot 2 are used):

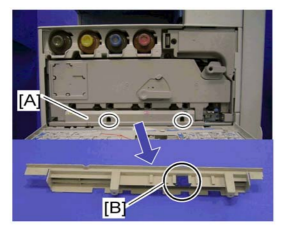
- 1. Choose a SD card with enough space.
- 2. Enter SP5873 "SD Card Appli Move". Then move the application from the SD Card in Slot 3 to the Slot you want.

Vote

- Do steps 1-2 again if you want to move another application program.
- 3. Exit the SP mode

Use high caution when you do the SD Card Appli Move procedure:

- The data necessary for authentication is transferred with the application program from an SD card to another SD card. Authentication fails if you try to use the SD card after you copy the application program from one card to another card.
- 2. Do not use the SD card if it has been used by the user on the computer. Normal operation is not guaranteed when such an SD card is used.



- 3. Remove the cover [A] ($\mathscr{F} \times 2$).
- 4. Keep the SD card in the place [B] after you copy the application program from one card to another card. This is done for the following reasons:
 - 1. The SD card can be the only proof that the user is licensed to use the application

program.

- 2. You may need to check the SD card and its data to solve a problem in the future.
- 5. You cannot copy PostScript data to another SD card. You have to copy other data to the same SD card that stores PostScript data.

Move Exec

The menu "Move Exec" (SP5-873-001) lets you copy application programs from the original SD card to another SD card.

★ Important

- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.
- 1. Turn the main switch off.
- 2. Make sure that an SD card is in SD Card Slot 1. The application program is copied into this SD card.
- 3. Insert the SD card (having stored the application program) to SD Card Slot 3. The application program is copied from this SD card.
- 4. Turn the main switch on.
- 5. Start the SP mode.
- 6. Select SP5-873-001 "Move Exec."
- 7. Follow the messages shown on the operation panel.
- 8. Turn the main switch off.
- 9. Remove the SD card from SD Card Slot 3.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.

Undo Exec

The menu "Undo Exec" (SP5-873-002) lets you copy back application programs from an SD card to the original SD card. You can use this program when, for example, you have mistakenly copied some programs by using Move Exec (SP5-873-001).

★ Important

- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.
- 1. Turn the main switch off.
- 2. Insert the original SD card in SD Card Slot 3. The application program is copied

back into this card.

- 3. Insert the SD card (having stored the application program) to SD Card Slot 1. The application program is copied back from this SD card.
- 4. Turn the main switch on.
- 5. Start the SP mode.
- 6. Select SP5-873-002 "Undo Exec."
- 7. Follow the messages shown on the operation panel.
- 8. Turn the main switch off.
- 9. Remove the SD card from SD Card Slot 3.

Vote Note

- This step assumes that the application programs in the SD card are used by the machine.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.

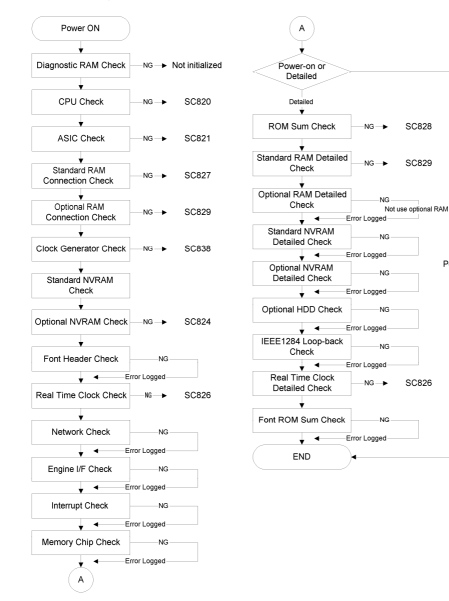
Controller Self-Diagnostics

Overview

There are three types of self-diagnostics for the controller.

- 1. Power-on self-diagnostics: The machine automatically starts the self-diagnostics just after the power has been turned on.
- 2. Detailed self-diagnostics: The machine does the detailed self-diagnostics by using a loop-back connector (P/N G0219350)
- SC detection: The machine automatically detects SC conditions at power-on or during operation.

The following shows the workflow of the power-on and detailed self-diagnostics.



Power-on

Detailed self-diagnostics

In addition to the self-diagnostic test initiated every time the main machine is powered on, you can set the machine in a more detailed diagnostic mode manually. This lets you test other components or conditions that are not tested during self-diagnosis after power on. The following device is required in order to put the machine in the detailed self-diagnosis mode:

No.	Name
G0219350	Parallel Loopback Connector

Executing Detailed Self-Diagnosis

Do the following procedure to execute detailed self-diagnosis.

- 1. Switch off the machine, and connect the parallel loopback device to the Centronics I/F port.
- 2. Hold down [®], press and hold down [®]. Then switch on the machine while pressing both keys at the same time.

You will see "Now Loading" on the touch-panel. Then you will see the results of the test. The machine automatically starts the self-diagnostics and prints the diagnostic report after completing the test.

 Refer to the diagnostics report for the detected errors. You can check the errors detected during self-diagnostics with SP7-832-001 (Diag. Result).

Using the Debug Log

This machine provides a Save Debug Log feature that allows the Customer Engineer to save and retrieve error information for analysis.

Every time an error occurs, debug information is recorded in volatile memory. But this information is lost when the machine is switched off and on.

To capture this debug information, the Save Debug Log feature provides two main features:

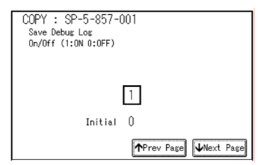
- Switching on the debug feature so error information is saved directly to the HDD for later retrieval.
- Copying the error information from the HDD to an SD card.

Do the following procedure below to set up the machine so the error information is saved automatically to the HDD when a user has problems with the machine. Then ask the user to reproduce the problem.

Switching ON and Setting UP Save Debug Log

The debug information cannot be saved until the "Save Debug Log" function has been switched on and a target has been selected.

- 1. Enter the SP mode and switch the Save Debug Log feature on.
 - Press I then use the 10-key pad to enter OOC.
 - Press and hold down I for more than 3 seconds.
 - Touch "Copy SP".
 - On the LCD panel, open SP5857.
- 2. Under "5857 Save Debug Log", touch "1 On/Off".



3. On the control panel keypad, press "1". Then press (#). This switches the Save Debug Log feature on.

Vote Note

 The default setting is "0" (OFF). This feature must be switched on in order for the debug information to be saved.

COPY : SP-5-857-(Save Debug Log Target(2:HDD 3:SD)	002	
Initial	2	
	↑ Prev Page	↓ Next Page

4. Select the target destination where the debug information will be saved. Under "5857 Save Debug Log", touch "2 Target", enter "2" with the operation panel key to select the hard disk as the target destination. Then press (*).

🔸 Note

- Select "3 SD Card" to save the debug information directly to the SD card if it is inserted in the service slot.
- 5. Now touch "5858" and specify the events that you want to record in the debug log. SP5858 (Debug Save When) provides the following items for selection.

1	Engine SC Error	Saves data when an engine-related SC code is generated.
2	Controller SC Error	Saves debug data when a controller-related SC Code is generated.
3	Any SC Error	Saves data only for the SC code that you specify by entering code number.
4	Jam	Saves data for jams.

🔸 Note

• More than one event can be selected.

Example 1: To Select Items 1, 2, 4

Touch the appropriate items(s). Press "ON" for each selection. This example shows "Engine SC Error" selected.

COPY : SP-5-858-00 Debug Save When Engine SC Error(0:0FF		
OFF	ON	1/ 1
CANCEL	↑ Prev Page	₩ Wext Page

Example 2: To Specify an SC Code

Touch "3 Any SC Error", enter the 3-digit SC code number with the control panel number keys. Then press ④. This example shows an entry for SC670.

COPY : SP-5-858-003	
Debug Save When	
Any SC Error	
670	
Initial ()	
↑ Prev Page ↓ Ne	t Page

🔸 Note

- For details about SC code numbers, please refer to the SC tables in Section 4.
 "Troubleshooting".
- 6. Select one or more memory modules for reading and recording debug information. Touch "5859".

Under "5859" press the necessary key item for the module that you want to record. Enter the appropriate 4-digit number. Then press ④.

🔸 Note

Refer to the two tables below for the 4-digit numbers to enter for each key.

The example below shows "Key 1" with "2222" entered.

COPY : SP-5-859-0 Debug Save Key No. Key 1	UT	
	2222	
Initial	U	↓ Next Page

The following keys can be set with the corresponding numbers. (The initials in parentheses indicate the names of the modules.)

4-Digit Entries for Keys 1 to 10

Key No.	Сору	Printer	Scanner	Web
1	2222 (SCS)			
2	2223 (SRM)			
3	256 (IMH)			
4	1000 (ECS)			
5	1025 (MCS)			
6	4848 (COPY)	4400 (GPS)	5375 (Scan)	5682 (NFA)
7	2224 (BICU)	4500 (PDL)	5682 (NFA)	6600 (WebDB)
8		4600 (GPS-PM)	3000 (NCS)	3300 (PTS)
9		2000 (NCS)	2000 (NCS)	6666 (WebSys)
10		2224 (BICU)		2000 (NCS)

🔸 Note

• The default settings for Keys 1 to 10 are all zero ("0").

Key to Acronyms

Acronym	Meaning	Acronym	Meaning
ECS	Engine Control Service	NFA	Net File Application
GPS	GW Print Service	PDL	Printer Design Language
GSP-PM	GW Print Service – Print Module	PTS	Print Server
ІМН	Image Memory Handler	SCS	System Control Service
MCS	Memory Control Service	SRM	System Resource Management
NCS	Network Control Service	WebDB	Web Document Box

21-Apr-2006

	(Document Server)
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The machine is now set to record the debugging information automatically on the HDD (the target selected with SP5857-002) for the events that you selected with SP5858 and the memory modules selected with SP5859.

Please keep the following important points in mind when you do this setting:

- Note that the number entries for Keys 1 to 5 are the same for the Copy, Printer, Scanner, and Web memory modules.
- The initial settings are all zero.
- These settings remain in effect until you change them. Be sure to check all the settings, especially the settings for Keys 6 to 10. To switch off a key setting, enter a zero for that key.
- You can select any number of keys from 1 to 10 (or all) by entering the corresponding 4-digit numbers from the table.
- You cannot mix settings for the groups (COPY, PRINTER, etc.) for 006 to 010. For example, if you want to create a PRINTER debug log you must select the settings from the 9 available selections for the "PRINTER" column only.
- One area of the disk is reserved to store the debug log. The size of this area is limited to 4 MB.

Retrieving the Debug Log from the HDD

Retrieve the debug log by copying it from the hard disk to an SD card.

- 1. Insert the SD card into the service slot of the copier.
- 2. Enter the SP mode and execute SP5857-009 (Copy HDD to SD Card (Latest 4 MB)) to write the debugging data to the SD card.
- 3. Use a card reader to copy the file and send it for analysis to your local Ricoh representative by email. You can also send the SD card by regular mail if you want.

Recording Errors Manually

SC errors and jams only are recorded to the debug log automatically. Please instruct the user to do the following immediately after occurrence to save the debug data for any other errors that occur while the customer engineer is not on site. Such problems also include a controller or panel freeze.

🔸 Note

• You must previously switch on the Save Debug Feature (SP5857-001) and select the hard disk as the save destination (SP5857-002) if you want to use this feature.

- 1. Press (Clear Modes).on the operation panel when the error occurs.
- 2. On the control panel, enter "01". Then hold down [™] for at least 3 seconds until the machine beeps and then release it. This saves the debug log to the hard disk for later retrieval with an SD card by the service representatives.
- 3. Switch the machine off and on to resume operation.

The debug information for the error is saved on the hard disk. This lets the service representative retrieve it on their next visit by copying it from the HDD to an SD card.

New Debug Log Codes

SP5857-015 Copy SD Card-to-SD Card: Any Desired Key

This SP copies the log on an SD card (the file that contains the information written directly from shared memory) to a log specified by key number. The copy operation is executed in the log directory of the SD card inserted in the same slot. (This function does not copy from one slot to another.) Each SD card can hold up to 4 MB of file data. Unique file names are created for the data during the copy operation to prevent overwriting files of the same name. This means that log data from more than one machine can be copied onto the same SC card. This command does not execute if there is no log on the HDD for the name of the specified key.

SP5857-016 Create a File on HDD to Store a Log

This SP creates a 32 MB file to store a log on the HDD. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the HDD when the first log is stored on the HDD (it takes some time to complete this operation). This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the HDD. With the file already created on the HDD for the log file, the data only needs to be recorded. A new log file does not need to be created. To create a new log file, do SP5857-011 to delete the debug log data from the HDD. Then do SP5857-016.

SP5857-017 Create a File on SD Card to Store a Log

This SP creates a 4 MB file to store a log on an SD card. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the SD card when the first log is stored on the SD card (it takes some time to complete this operation). This

creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the SD card. With the file already created on the SD card for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, do SP5857-012 to delete the debug log data from the SD card. Then do SP5857-017.

Dip Switches

Controller Board

DIP SW No.	OFF	ON
1	Boot-up from Flash Memory	Boot-up from SD card
2 to 8	Factory Use Only: Do not change the switch settings.	

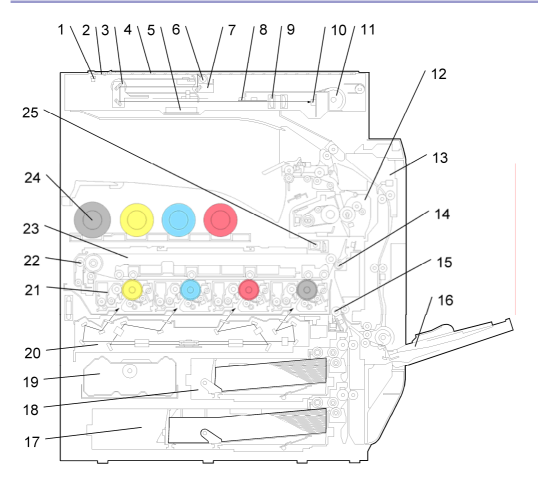
BICU Board

DIP SW No.	OFF	ON
1 and 2	Factory Use Only: Do not settings.	t change the switch

6. Detailed Section Descriptions

Overview

Component Layout

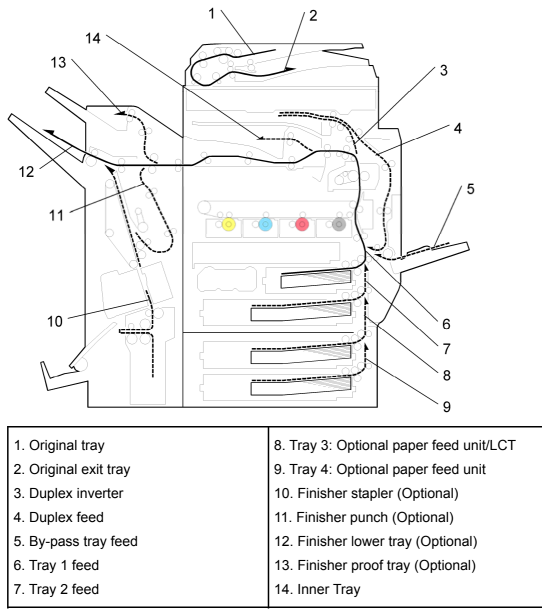


1. Scanner HP sensor	14. Paper transfer roller
2. ADF exposure glass	15. Registration roller
3. 2nd scanner (2nd carriage)	16. By-pass feed table
4. Exposure glass	17. Tray 2
5. Original width sensor	18. Tray 1
6. Scanner lamp	19. Toner collection bottle
7. 1st scanner (1st carriage)	20. Laser optics housing unit
8. Original length sensor	21. PCU (4 colors)
9. Lens block	22. Image transfer belt cleaning unit

10. Sensor board unit (SBU)	23. Image transfer belt unit
11. Scanner motor	24. Toner bottle (4 colors)
12. Fusing unit	25. ID sensor
13. Duplex unit	

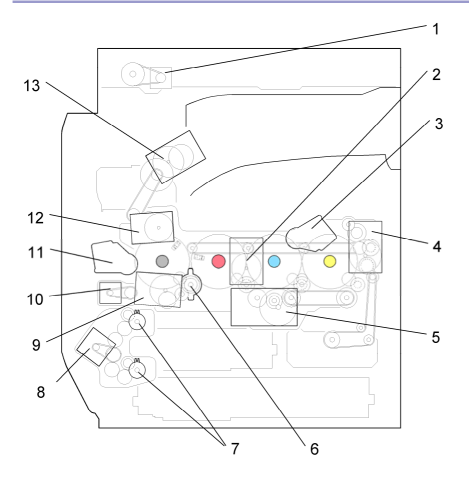
Paper Path

This diagram shows the copier with the 1000-sheet booklet finisher.



The 1000-sheet finisher and 1000-sheet booklet finisher require the bridge unit (B227) and one from the two-tray paper feed unit (B800) or the LCT (B801).

Drive Layout



1. Scanner motor:	Drives the scanner unit.
2. Drum drive motor-CMY:	Drives the drums for magenta, cyan, and yellow.
3.ITB (Image Transfer Belt) contact motor:	Moves the ITB into contact and away from the color PCUs.
4. Toner transport motor:	Drives the toner attraction pumps and the toner collection coils from the PCUs, from the transfer belt unit, and inside the toner collection bottle. Also rotates the toner bottles.
5. Development drive motor-CMY:	Drives the color development units (magenta/cyan/yellow).
6. Development clutch-K	Turns on/off the drive power to the development unit-K.

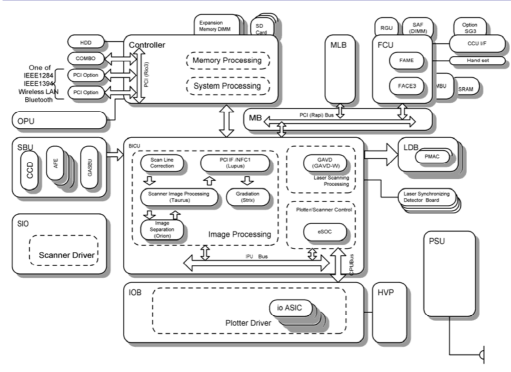
21-Apr-2006

Detailed Section Descriptions

7. Paper feed clutch	Switches the drive power between the tray 1 and tray 2.
8. Paper feed motor:	Drives the paper feed mechanisms (tray 1/tray 2/by-pass tray).
9. Drum/Development drive motor-K:	Drives the black drum and development unit.
10. Registration motor:	Drives the registration roller.
11. Paper transfer contact motor	Moves the paper transfer roller in contact with the image transfer belt.
12. ITB drive motor:	Drives the image transfer belt unit.
13. Fusing/paper exit motor:	Drives the fusing unit and paper exit section.

Board Structure

Overview



🔸 Note

In the diagram, 'MLB' is the File Format Converter

Descriptions

BICU (Base Engine Control Unit):

The BICU controls all the mechanical components. The BICU has six CPUs. The CPUs control the following functions:

- Engine sequence
- Engine operation
- Polygon motor control
- Image processing

Controller:

The controller connects to the BICU through a PCI bus. The controller handles the following functions:

- Machine-to-host interface
- Operation panel interface
- Network interface
- Interfacing and control of the optional IEEE1284, Bluetooth, IEEE1394, IEEE802.11b (wireless LAN), USB Host, HDD, and DRAM DIMM

LD Drive Board:

This is the laser diode drive circuit board.

SBU:

The Sensor Board Unit has a CCD (charge-coupled device) and an analog-to-digital conversion circuit.

Operation Panel Board:

This controls the display panel, the LED and the keypad.

Scanner I/O Board (SIO):

The scanner I/O board is a circuit board that transmits control signals, image data, and electricity.

I/O Board (IOB):

Contains drivers for motors and other mechanical components.

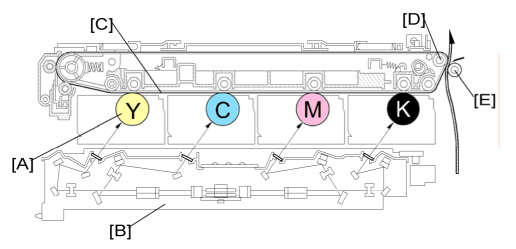
Motherboard:

Connects the FCU board to the BICU. This board is supplied with the optional fax unit.

FCU:

The FCU (fax controller unit) controls the fax programs and communicates with the controller to share copier resources.

Printing Process



This machine uses four PCUs, and four laser beams for color printing. Each PCU consists of the drum unit and the development unit. Each drum unit has a drum, charge roller, cleaning brush, and blade. From the left, the PCU stations are yellow, cyan, magenta, and black. The drum [A] is charged with a negative voltage, and is exposed by the laser from the laser optics housing unit [B]. The laser neutralizes the negative charge on the surface of the drum. So, the white parts of the image correspond to areas of the drum that still have a high negative charge. The toner has a negative charge, and it moves to the areas of the drum that have the smallest negative charge (i.e., the areas written by the laser beam).

The image on each drum is moved to the transfer belt by the positive bias that is applied to the transfer belt [C]. All four toners are put on the belt at the same time. Then, the completed four-color image is moved to the paper by a negative charge applied to the ITB drive roller [D] (the transfer roller [E] is an idle roller).

- 1. Drum charge: The charge roller gives the drum a negative charge
- 2. **Laser exposure**: The laser beam from the laser diode (LD) goes through the lens and mirrors and reaches the drum. The machine turns the laser beam on and off to make a latent image on the drum.
- 3. **Development:** The development roller carries negatively charged toner to the latent image on the drum surface. This machine uses four independent development units (one for each color).
- 4. Transfer:

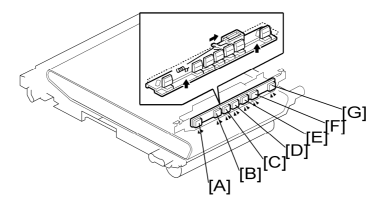
Image transfer: Bias rollers opposite the OPC drums transfer toner from the drums to the transfer belt. Four toner images are super-imposed onto the belt.

Paper transfer: Then, the ITB drive roller pushes the toner from the transfer belt to the paper (the transfer roller is an idle roller).

5. Cleaning for OPC drum: The cleaning brush and blade remove remaining toner on the

drum surface after image transfer to the paper.

- 6. **Quenching for OPC drum:** Quenching is done by illuminating the whole area of the drum with the laser at the end of every job.
- 7. **Cleaning and quenching for transfer belt:** The cleaning brush and blade clean the belt surface. The grounding roller inside the transfer belt unit removes the remaining charge on the belt.



- ID sensors: The ID sensors detect the density of ID sensor patterns on the transfer belt. The ID sensor board contains three ID sensors for the line position adjustment (front, center, and rear) and four ID sensors for the process control. On this board, there are 7 ID sensors in total, as follows.
 - [A]: Line position adjustment (front)
 - [B] Process control (K)
 - [C]: Process control (C)
 - [D]: Line position adjustment (centre)
 - [E] Process control (M)
 - [F]: Process control (Y)
 - [G]: Line position adjustment (rear)

The ID sensor output is used for the following:

- Process control and for automatic line position
- Skew correction
- Color registration adjustments for the latent image.

Process Control

Overview

This machine has the following two forms of process control:

- Potential control
- Toner supply control

The following machine components are used for process control:

- Four ID (image density) sensors (black, magenta, cyan and yellow).
- TD sensor.

Normally, process control is not disabled. If process control is disabled, fixed supply mode is used for toner supply, and the VREF stored in SP 3222 is used.

Potential Control

Overview

The machine determines VD using the ID sensor output, and then determines VB and V_L .

- V_D: Drum potential without exposure to adjust this, the machine adjusts the charge roller voltage.
- V_B: Development bias
- V_L: Drum potential at the strongest exposure to adjust this, the machine adjusts the laser power

At the same time, the machine also determines VREF: Reference TD sensor output, used for toner supply control

If potential control is disabled (SP3-041-001 is set to "0"), V_D and V_B are fixed by the following SP mode settings.

SP2-005 for V_D, SP2-229 for V_B

If LD power control is disabled (SP3-041-002 is set to "0"), the LD power is fixed by the following SP mode setting.

SP2-221 for V_L

Process Control Self Check

This machine uses the process control self check method to do the potential control. The machine uses seven types of process control self check. These are categorized according to their execution timing.

The counter (SP3-510) is reset if a self-check is done (except for a forced self-check). ΔT = Temperature change between the temperature of the previous process control and the current temperature

 Δ RH = RH (Relative Humidity) change between the relative humidity of the previous process control and the current relative humidity

 $\Delta AH = AH$ (Absolute Humidity) change between the absolute humidity of the previous process control and the current absolute humidity

- 1. Manual execution (forced): This is done when SP3-011-1 is used.
- 2. Initial

This starts automatically when the power is turned on, or, when the machine recovers from energy saver mode.

This is done automatically if one of these conditions occurs.

- a) ∆T is greater than or equal to Temperature Threshold (SP3-522-003: 10°C)
- b) ∆RH is greater than or equal to Relative Humidity Threshold (SP3-522-004: 50%RH)
- c) ∆AH is greater than or equal to Absolute Humidity Threshold (SP3-522-005: 6 g/m³)
- d) If the following conditions both occur.

BW Counter (SP3-510-003) is greater than or equal to Execution Interval (SP3-511-005) OR

FC Counter (SP3-510-004) is greater than or equal to Execution Interval (SP3-511-006) Non-use Time is greater than or equal to SP3522-002 (default: 6 hours)

3. Interval: Job End

This starts automatically at the end of a print job if the following condition occurs: BW Counter (SP3-510-001) is greater than or equal to Execution Interval (SP3-515-001) OR

FC Counter (SP3-510-002) is greater than or equal to Execution Interval (SP3-515-002)

4. Interval: During a Job

This interrupts printing and then starts automatically if the following condition occurs: BW Counter (SP3-510-001) is greater than or equal to Execution Interval (SP3-515-003) OR

FC Counter (SP3-510-002) is greater than or equal to Execution Interval (SP3-515-004) After process control is completed, the machine continues to make prints.

5. In standby mode

This is done automatically if one of these conditions occurs.

- a) △T is greater than or equal to Temperature Threshold (SP3-531-002: 10°C)
- b) ∆RH is greater than or equal to Relative Humidity Threshold (SP3-531-003: 50%RH)

- c) ∆AH is greater than or equal to Absolute Humidity Threshold (SP3-531-004: 6 g/m3)
- d) Non-use Time is greater than or equal to SP3-531-001 (default: 6 hours)
 It is not done if the machine is in energy saver mode.

The default non-use time is 6 hours (see condition 4 below), so normally it will only be done if the user disables energy saver mode.

6. After Toner End Recovery

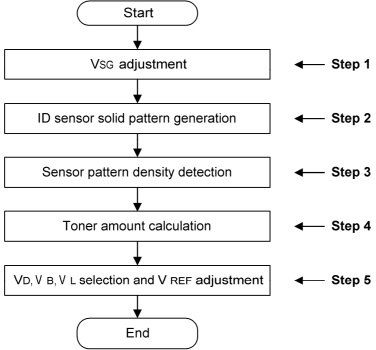
This starts after recovery from a toner end condition.

7. After Developer Initialization

Developer initialization occurs automatically in the following conditions:

- After a new development unit has been installed
- After new developer is installed and 3902-005 to 008 is done, depending on the color (see 'Maintenance' for details).





Step 1: VSG Adjustment

This machine uses four ID sensors (direct reflection type) for the process control. Each sensor detects a pattern for each color (see the 'Printing Process' section).

The ID sensor checks the bare transfer belt's reflectivity. Then the machine calibrates the ID sensor until its output when reading the bare transfer belt (known as VSG) is as follows.

VSG = 4.0 ± 0.5 Volts

Detailed Section Descriptions

This calibration compensates for the transfer belt's condition and the ID sensor condition. For example, dirt on the surface of the belt or ID sensor.

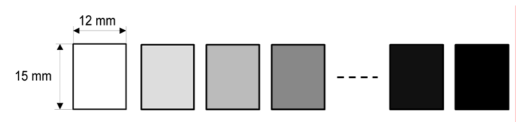
VSG adjustment is always done during initial process control. But, at other times, it is only done if the VSG adjustment counter (SP3-510-007) is more than the value set with SP3-511-007 (default: 500) during a job or at job end.

SC400 is displayed if VSG is out of adjustment range sequentially 3 times.

SP3-321: Forced VSG Adjustment for each sensor

SP 3-325: Shows the results of the VSG adjustment (automatic or forced VSG adjustment) - 7 digits (Front, Bk, C, Center, M, Y, Rear)

Step 2: ID Sensor Solid Pattern Generation



First, the machine agitates the developer for between 15 and 30 seconds until the fluctuation in TD sensor output becomes less than 0.3V.

Second, the machine makes the grade patterns (see the diagram). This 10-grade pattern is made in black, yellow, cyan, and magenta (40 squares in total).

 The machine first makes the first five grades for each color (the first 20 squares), and then the second five grades for each color (the remaining 20 squares).

The patterns are made by changing the development bias and charge roller voltage. The difference between development bias and charge roller voltage is always the same. But, the development potential changes for each pattern.

 The development potential is the difference between the development bias and the charge remaining on the drum where the laser writes a black area. The development bias changes for each grade, and the charge on black areas of the image is always the same, so the development potential also changes.

Step 3: Sensor Pattern Detection

The ID sensor measures the light reflected from each grade of the pattern, to detect the densities of each grade. This data goes to memory.

Step 4: Toner Amount Calculation

The machine calculates the amount of toner on the transfer belt that is required to make each of the 10 grades of the sensor pattern. To do this, the machine uses the output values of the ID sensor from each grade of the pattern.

The amounts of toner are expressed as M/A (mass per unit area, mg/cm²)

Step 5: V_D, V_B, V_L Selection and V_{TREF} Adjustment

The machine determines the relationship between the amount of toner on the transfer belt and the development bias for each of the 10 grades.

From this, the machine determines the best V_D to get the target M/A for each color. Then, based on this V_D , the machine determines the best V_B and V_L . This process ensures that enough toner is deposited to make black pixels.

The machine also adjusts V_{TREF} (toner density target) at the same time so that the development gamma used by the machine fall within the target development gamma range stored in the machine's software. If it does not fall within this range, the amount of toner deposited on the latent image will be too high or too low.

Toner Density Adjustment Mode

If the toner density becomes too high or too low because of an incorrect development gamma, this is corrected by process control (see the previous section). But sometimes, it takes many copies before the toner density comes to the correct value.

Toner density adjustment mode can be used to bring the toner concentration to the correct level much more quickly, if users complain about the toner density.

SP 3-043 controls when the toner density adjustment mode is done.

To do the toner density adjustment mode manually, execute SP 3-011-2.

It is also done automatically before ACC, if SP3-041-4 is set to "2: TC Control" (this is the default setting).

During this procedure, the machine generates ID sensor patterns and detects the current development gamma. The gamma must be within \pm 0.2 of the target development gamma. If the current gamma is too high (above the target by 0.2 or more: 0.2 limit is set with SP3-239-009), the machine consumes toner in the development unit until the development gamma is within the correct range. To consume toner, the machine generates solid patterns. If the current gamma is too low (below the target by more than 0.2: 0.2 limit is set with SP3-239-012), the machine supplies toner to the development unit until the development gamma is within the correct range.

Toner Supply Control

Overview

Toner supply control determines how long the toner supply clutch turns on. This determines the amount of toner supplied. This is done before every development for each color.

750

Toner supply control uses the following factors:

- Density of the toner in the developer (detected by the TD sensor) V_{REF}, V_T
- Pixel count: Determines how much toner was used for the page

The image density is kept constant by adjusting the density of toner in the development unit. At the same time, it accommodates changes in the development conditions through the potential control mechanism. Environmental changes and the number of prints made are also used in the calculation.

The amount of toner supplied is determined by the 'on' time of the toner supply clutch. The total 'on' time for each toner supply clutch is stored in the memory chip for the relevant toner

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cartridge The amount of toner supplied also depends on the process line speed for the current job. The machine supplies the calculated amount of toner for each color.

Toner Supply Control Modes

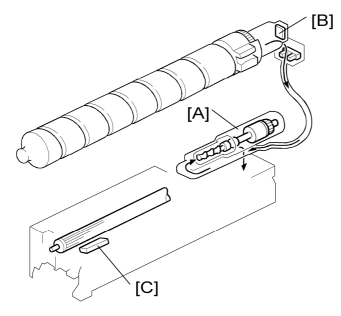
This machine has three toner supply control modes. You can select them with SP3-044-1 to -4.

1. Fixed supply mode

This mode is used when the TD sensor becomes faulty. You can adjust the amount of toner supply with SP3-401-1 to -4 if the image density is incorrect (the default setting is 5%).

- PID (Proportional Integral Differential) control mode (Fixed V_{TREF})
 This mode is used when the ID sensor becomes faulty. Only the TD sensor is used to control toner supply. The machine uses the VTREF that is stored in SP3-222-1 to -4.
- PID (Proportional Integral Differential) control mode This is the default toner supply control mode. The TD sensor, ID sensor, and pixel count are used in this mode. V_{TREF} is adjusted by process control.

Toner Near End/Toner End Detection



Toner Near End

The controller considers the following information to determine the toner near end status:

- Operation time counter of the toner attraction pump [A]
- Pixel counter

These values are both stored in the memory chip [B] on the toner cartridge, and copied from the memory chip to the NVRAM on the BICU.

If either value indicates that the amount of remaining toner is 50g or less, the machine enters the near-end condition.

Toner End

To determine the toner end status, the machine uses the TD sensor [C] in the development unit. The machine must first be in a toner near-end condition, or toner end cannot be detected.

Toner end is detected if both the following conditions occurs:

- $V_T V_{TREF}$ greater than or equal to "0.5" (SP3-101-021)
- SUM (V_T V_{TREF}) greater than or equal to "10" (SP3-101-026)

The machine cannot print until the toner cartridge is replaced after it detects toner end for black. The machine can print in black and white only if cyan, magenta, or yellow are in a toner end condition during standby mode. At this time the machine cannot do color print jobs.

🗸 Note

 If the yellow, cyan, or magenta toner ends during a color-printing job, the job is suspended until toner is supplied. If new color toner is not installed, the user can print black-and-white jobs only.

Toner End Recovery

The machine assumes that the toner cartridge has been replaced if either of the following occurs when the near-end or end status exists:

- The front door is opened and closed.
- The main switch is turned off and on.

Then the machine starts to supply toner to the development unit. After supplying toner, the machine clears the toner near-end or end status if the following condition is detected:

Toner end sensor detects that toner is supplied.

The machine tries to supply toner for a maximum of 5 times (SP 3-102).

Developer Initialization

When is it done?

When you install new developer, you must set the following SPs to "1" before you turn the power off. Then, the machine will reset the PM counters automatically. Developer initialization will also be done automatically.

- Black: SP3902-005
- Yellow: SP3902-006
- Cyan: SP3902-007
- Magenta: SP3902-008

When a new development unit or PCU is installed, the machine detects the new unit automatically and initializes the developer.

How is it done?

The procedure is as follows.

- 1. The machine agitates the developer for 30 seconds.
- 2. The machine adjusts V_{CNT} (control voltage for TD sensor) so that V_T (TD sensor output) becomes within 2.7 ± 0.2.
- The machine keeps this as V_{TREF} if it is successful. SC372 to SC375 is displayed if it fails sequentially 3 times.

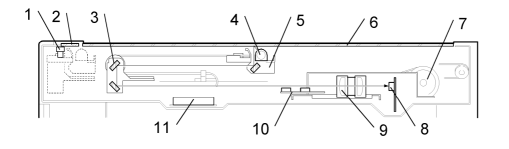
The result of developer initialization can be checked with SP3-014.

VCNT is corrected for the total number of prints. This does not let the developer Q/M vary.

During developer initialization, the machine forcibly supplies toner because there is no toner inside the toner transport tube at installation. Then the machine does the process control self check.

Scanning

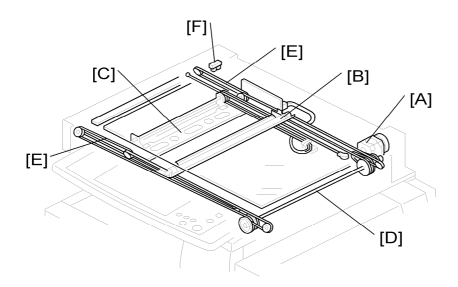
Overview



 Scanner HP sensor ADF exposure glass 2nd scanner (2nd carriage) Scanner lamp 1st scanner (1st carriage) 	 6. Exposure glass 7. Scanner motor 8. Sensor board unit (SBU) 9. Lens Block 10. Original length sensor 11. Original width sensor
---	---

The original on the exposure glass or ARDF exposure glass reflects the light emitted from the scanner lamp. The reflected light goes to the CCD on the sensor board by way of the 1st and 2nd scanners. The sensor board converts the CCD analog signals into digital signals. When the original is manually placed on the exposure glass, the scanner motor pulls the 1st and 2nd scanners via mechanical linkage. The original is scanned from left to right. When the original is fed from the optional ARDF, it is automatically transported onto the ARDF exposure glass, and to the original exit. The original does not stay on the glass; but goes to the exit. The 1st and 2nd scanners stay at their home positions.

Scanner Drive



The scanner motor [A] drives the 1st scanner [B] and the 2nd scanner [C] through the scanner drive pulley, scanner drive shaft [D], and two scanner wires [E].

Book mode -

The SBU board controls the scanner drive motor. The 2nd scanner speed is half that of the 1st scanner.

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

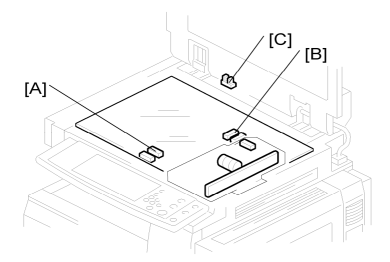
You can adjust the magnification in the sub-scan direction by changing the scanner motor speed with SP4-008.

ARDF mode -

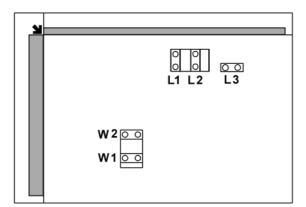
The scanners always stay in their home position (the scanner HP sensor [F] detects the 1st scanner) to scan the original. The ARDF motor feeds the original through the ARDF. In reduction/enlargement mode, the image length change in the sub-scan direction is done by changing the ARDF motor speed. Magnification in the main scan direction is done in the BICU board. This is the same as for book mode.

You can adjust magnification in the sub-scan direction by changing the ARDF motor speed with SP6-017.

Original Size Detection



- The original width sensors [A] detect the original width. The original length sensors [B] detect the original length.
- The SBU controller on the SBU board checks each sensor status when the platen cover sensor [C] is activated as it is closed. It detects the original size by the on/off signals it gets from each sensor.
- If the copy is made with the platen cover fully open, the SBU controller on the SBU determines the original size from the sensor outputs after the Start key is pressed.



Original Size		Length Sensor			Width Sensor		SP4-301 display
Metric version	Inch version	L3	L2	L1	W1	W2	
A3	11" x 17"	0	0	0	0	0	00011111
B4	10" x 14"	0	0	0	0	х	00011110

Detailed Section Descriptions

21-Apr-2006

F4 8.5" x 13", 8.25" x 13", or 8" x 13" SP 5126 controls the size that is detected	8.5" x 14"	0	0	0	х	x	00011100
A4 LEF	8.5" x 11"	Х	Х	х	0	0	00000011
B5 LEF	-	Х	Х	х	0	х	00000010
A4 SEF	11" x 8.5"	Х	0	0	Х	х	00001100
B5 SEF	-	Х	Х	0	Х	х	00000100
A5 LEF/ SEF	5.5" x 8.5", 8.5" x 5.5"	х	х	х	х	х	00000000

🔸 Note

• O: Paper present, X: Paper not present

The above table shows the outputs of the sensors for each original size. This original size detection method eliminates the necessity for a pre-scan and increases the machine's productivity.

However, if the by-pass tray is used, the machine assumes that the copy paper is lengthwise (L). For example, if A4 sideways paper is placed on the by-pass tray, the machine assumes it is A3 paper and scans a full A3 area. Information from the original size sensors is disregarded.

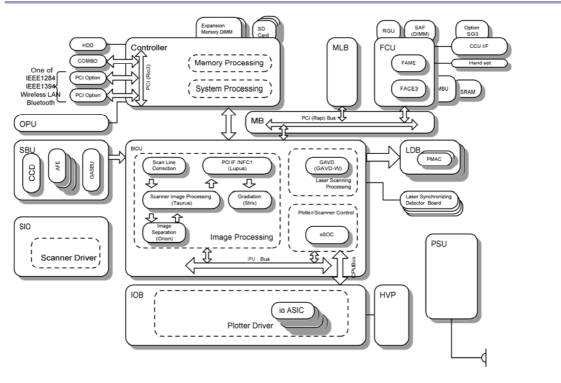
Refer to the ARDF manual for more information on original size detection with the ARDF.

Anti-Condensation Heater

The anti-condensation heater is available as an optional unit. The anti-condensation heater prevents condensation on the mirrors. Condensation can occur when the scanner unit is, for example, moved from a cold room to a warm room. Condensation can cause abnormal images.

Image Processing

Overview



SBU (Sensor Board Unit)

SBU

The VPU (Video Processor Unit) does the following functions:

- Black level correction
- White level correction
- Gradation calibration
- ADS control (Background Density)
- Creating the SBU test pattern

Operation Summary

The signals from the 3-line CCD, one line for each color (R, G, B) and 2 analog signals per line (ODD, EVEN), are sampled by the ASIC and converted to digital signals in the 10-bit A/D converter. This is the first phase of processing the data scanned from the original.

Storing Operation Settings

The controller stores the SBU settings. These values must be restored after the lens block is replaced:

SP4-008-001 Sub Scan Mag		Sub Scan Magnification Adjustment		
SP4-010-001 Sub Scan Reg Sub Scan Registrat		Sub Scan Registration Adjustment		
SP4-011-001 Main Scan Reg		Main Scan Registration Adjustment		

Also, before lens block replacement, enter the SP mode and note the settings of **SP4-800-001** to **-003** (ARDF density adjustments for R, G, B). After lens block replacement, do some copy samples with the ARDF, then check the copies. If the copies have background, change **SP4-800-001** to **-003** to their previous settings, or adjust until the background is acceptable. These SP codes are also used to adjust the ARDF scanning density, if the scanning densities of the ARDF and the platen mode are not the same.

SBU Test Mode

There are two SP codes to create a test pattern which can be used as a diagnostic tool to troubleshoot problems in the SBU:

- SP4907 001 SBU Pattern Test Pattern
- SP4907 002 SBU Pattern Select Fixed Pattern

To print the pattern:

- Select the pattern to print.
- Touch "Copy Window" then press the Start key twice.

IPU (Image Processing Unit)

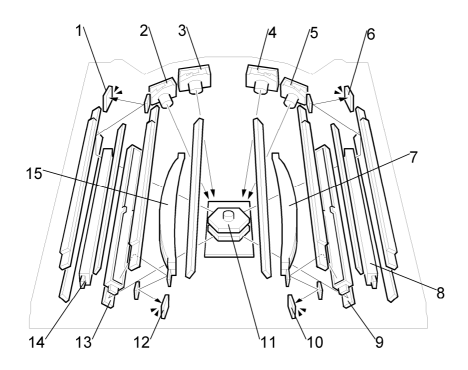
The IPU does the following:

- Controls the scanner
- Processes the image signals from the SBU and sends them over the PCI bus to the controller memory
- Receives the image processing signals sent over the PCI bus from the controller memory, processes them, then outputs them to the VGAVD.
- Outputs the control signals for the ARDF
- Controls the relay of power and signals

Image processing, ADS correction, and line width correction are done on the BICU board for all the digital data sent from the SBU. Finally, the processed data is sent to the printer as digital signals (4 bits/pixel).

Laser Exposure

Overview



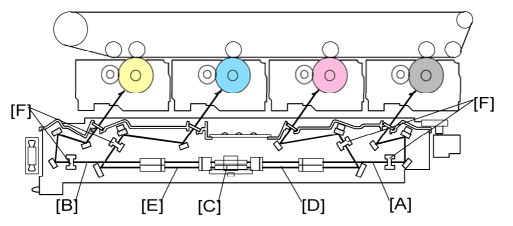
 Synchronizing detector board: Y/C-E LD unit-Y LD unit-C LD unit-Bk LD unit-M Synchronizing detector board: Bk/M-S F-theta lens-Bk/M WTL-Bk 	 9. WTL-M 10. Synchronizing detector board: Bk/M-E 11. Polygon mirror motor 12. Synchronizing detector board: Y/C-S 13. WTL-C 14 WTL-Y 15. F-theta lens-Y/C
---	--

This machine uses four LD units and one polygon mirror motor to produce latent images on four OPC drums (one drum for each color toner).

There are two hexagonal mirrors. Each mirror reflects beams from two LD units.

Laser exposure for black and magenta starts from the rear side of the drum. But for yellow and cyan it starts from the front side of the drum. This is because the units for black and magenta are on the other side of the polygon mirror from the units for yellow and cyan.

Optical Path

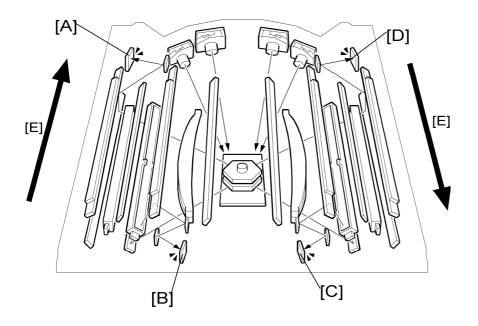


The laser beams for black [A] and yellow [B] are directed to the upper part of the polygon mirror [C]. Laser beams for magenta [E] and black [D] are directed to the lower part of the polygon mirror. The LD mirrors (see the previous page) deflect the laser beams for magenta and black towards the lower polygon mirror.

The WTL [F] corrects the main scan line. Without this component, the line bends out towards the middle of the main scan. The central bend of the WTL is adjusted in the factory. The speed of the polygon mirror depends on the selected mode and model (see below).

Mode	Polygon motor speed (rpm)	Process line speed (mm/s)	Print speed (ppm)
Plain /Middle Thick	32,598	138 mm/s	C1a: 25 C1b: 30
OHP/Thick	36,378	77 mm/s	16

Laser Synchronizing Detectors



Overview

The machine has four laser synchronizing detector boards (LSD). There is one at each corner of the laser optics-housing unit.

The four LSD boards detect the following:

- [A]: Scanning end position for yellow and cyan
- [B]: Scanning start position for yellow and cyan
- [C]: Scanning end position for magenta and black
- [D]: Scanning start position for magenta and black.

The machine recognizes each color from the time that they are detected.

Main Scan Start Detection

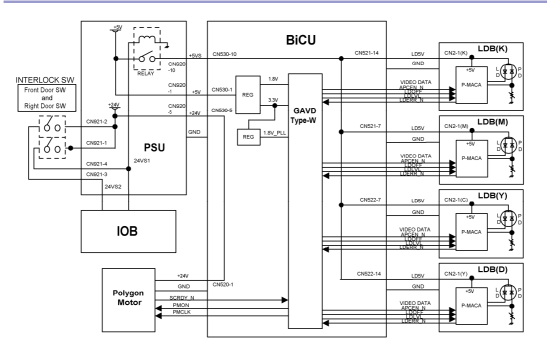
For magenta and black, the LSD at the rear detects the start of the main scan. For yellow and cyan, the LSD at the front detects the start of the main scan. The arrow [E] indicates the scanning direction.

Clock Frequency Adjustment

Each LSD ensures that the number of laser clock pulses in the main scan is constant. If the count for one particular beam varies from normal, the LD clock frequency for that beam is adjusted.

If the board at the end position is defective, the clock frequency cannot be adjusted. At this time, you must disable the detection feature with SP2-186-1.

LD Safety Switch



A relay on the PSU ensures technician and user safety. It also prevents the laser beam from turning on during servicing. This relay turns off when the front cover, upper left cover, or right door is opened. At this time it cuts the power (+5V) supplied to the LD board for each color through the BICU.

Two safety switches are used to turn the relay off. One switch is used for the front door. Another safety switch is used for the right door.

- PMAC: Precise Pulse Modulation ASIC on C-MOS technology
- LDB: LD Drive Board (included in the LD Unit)

Error Messages

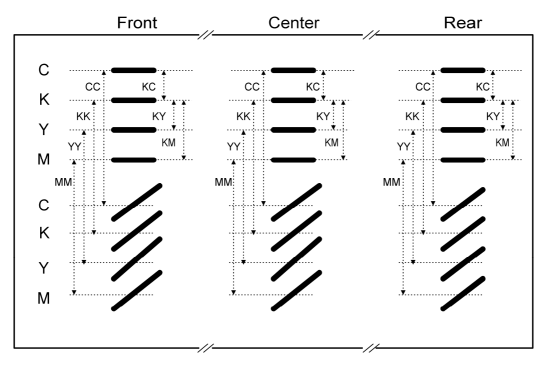
Along with other switches, the LD safety switches help show error messages related to external covers. When one or more covers are open, the messages, "Cover is open." and "Close the indicated cover," show with a diagram. The diagram shows which cover is open.

Automatic Line Position Adjustment

Overview

CC, KK, YY, MM: Spaces between two lines of the same color

KC, KY, KM: Spaces between a black line and a color line



During automatic line position adjustment, the line patterns above are created eight times on the transfer belt. The spaces between the lines (CC, KK, YY, MM, KC, KY, KM) are measured by the front, center, and rear ID sensors. The controller takes the average of the spaces. Then it adjusts the following positions and magnification:

- Sub scan line position for CMY
- Main scan line position for CMY
- Magnification ratio for CKMY
- Skew for CMY

The transfer belt-cleaning unit cleans the transfer belt after the patterns are measured. SC285 shows if an error is detected four times consecutively.

Summary of Each Adjustment

Sub scan line position for YCM

The adjustment of the sub-scan line position for YCM is based on the line position for K (color registration). The machine measures the gaps between the lines of each color in the pattern on the transfer belt. If the gaps for a color are not correct, the machine moves the image of

the color up or down the sub scan axis. To do this, it changes the laser write timing for that color.

Main scan line position for YCM

If the machine detects that the image is out of position in the main scan direction, it changes the laser write start timing for each scan line.

Magnification adjustment for KYCM

If the machine detects that magnification adjustment is necessary, it changes the LD clock frequency for the required color.

Skew for YCM

The adjustment of the skew for YCM is based on the line position for K.

Adjustment Conditions

Line position adjustment can be turned on or off with SP2-193-001. However, it is normally recommended to turn on this function.

Line position adjustment timing depends on several SP mode settings. These are described below.

 Δt = Time since the previous line position adjustment

 ΔT = Temperature change between the temperature of the previous line position adjustment and the current temperature

Forced (SP2-111-001 to -003):

This activates the line position adjustment manually. There are three types of line position adjustment mode. See the SP table for details.

Initial:

This starts automatically when the power is turned on, or when the machine recovers from the energy saver mode.

Line position adjustment is automatically done twice if one of these conditions occurs:

- 1. Δt > Time threshold (SP2-193-012: [default: 600 minutes])
- 2. ΔT > Temperature threshold (SP2-193-011: [default: 10°C])

Line position adjustment is automatically done **once** if one of these conditions occurs:

- 1. Δt > Time threshold (SP2-193-009: [default: 300 minutes])
- 2. ΔT > Temperature threshold (SP2-193-008: [default: 5°C])

Interval: During job:

This interrupts printing and then starts automatically if one of these conditions occurs when the machine checks at the sheet interval specified with SP3-512-001 (default: 30 page). Line position adjustment is automatically done **once** if one of these conditions occurs:

1. Δt > Time threshold (SP2-193-009: [default: 300 minutes])

- 2. ΔT > Temperature threshold (SP2-193-008: [default: 5°C])
- B/W counter (SP3-510-005) + Color counter (SP3-510-006) > Output threshold for all outputs (SP2-193-004: [default: 200 pages)
- 4. Color counter > Output threshold for color outputs (SP2-193-005: [default: 200 pages])

Interval: Job end:

This starts automatically at the end of a print job.

Line position adjustment is automatically done **once** if one of these conditions occurs:

- 1. ∆t > Time threshold (SP2-193-009: [default: 300 minutes])
- 2. ΔT > Temperature threshold (SP2-193-008: [default: 5°C])
- B/W counter (SP3-510-005) + Color counter (SP3-510-006) > Output threshold for all outputs (SP2-193-002: [default: 500 pages)
- 4. Color counter > Output threshold for color outputs (SP2-193-003: [default: 200 pages])

Front door open/close:

This starts automatically when the front door is opened/closed.

Line position adjustment is automatically done once if one of these conditions occurs:

- 1. Δt > Time threshold (SP2-193-009: [default: 300 minutes])
- 2. ΔT > Temperature threshold (SP2-193-008: [default: 5°C])

In stand-by mode:

This is automatically done **once** if both conditions occur at the same time. However, it is not done if the machine is in the energy saver mode.

- ∆t > Time threshold (SP2-193-009: [default: 300 minutes]) or ∆T > Temperature threshold (SP2-193-008: [default: 5°C])
- B/W counter (SP3-510-005) > Output threshold for B/W outputs (SP2-193-002: [default: 500 pages]) or Color counter > Output threshold for color outputs (SP2-193-003: [default: 200 pages])

After new PCU or Image Transfer Belt Unit detection

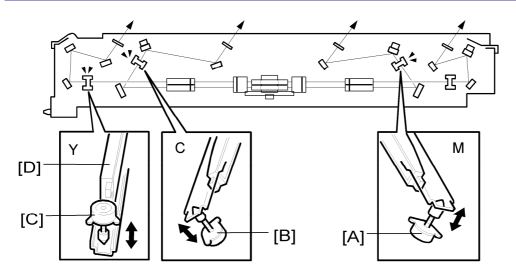
When the machine detects a new unit (one of the PCUs or the Image Transfer Belt Unit), line position adjustment is automatically done **twice**.

If the main scan magnification changes

This is detected by the main scan synchronization detectors at each end of the scan line for each color.

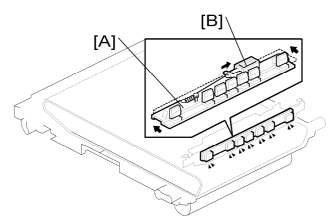
If the magnification changes by more than 1% (threshold adjustable SP2-193-010), line position adjustment is done again.

Main Scan Skew Adjustment



The WTL positioning motors for magenta [A], cyan [B], and yellow [C] adjust the angle of the WTL [D] respectively, based on the WTL position for black. This mechanism corrects main scan skew.

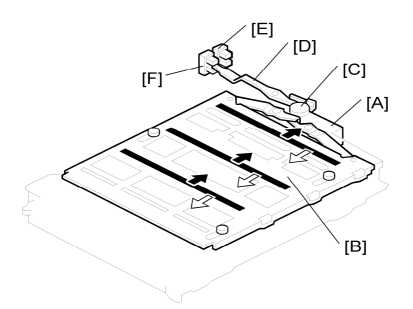
ID Sensors



There are seven ID sensors. Three of them are for the line position adjustment. Four of them are for process control. The ID sensor shutter [A] covers the sensors when the machine is idle.

When the ID sensor shutter solenoid [B] is activated, ID sensor shutter [A] slides to the left. This mechanism prevents the ID sensors from becoming dirty with toner or dust.

Shutter Mechanism



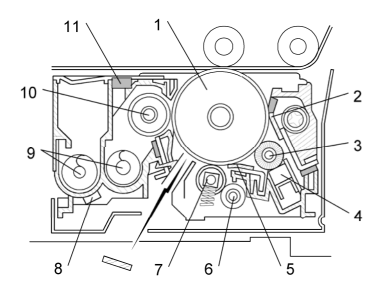
The laser optics housing unit has a shutter. As a result, toner and other dust do not fall on the glass of the laser optics housing. The shutter motor [A] moves the shutter [B] in the direction of the arrow with the cam [C] (to open: black arrow direction, to close: white arrow direction). First, the actuator [D] stays at the shutter closed sensor [E]. The shutter motor opens the shutter and the actuator moves to the shutter open sensor position [F] after the polygon motor has turned on.

Finally, the shutter motor closes the shutter and the actuator moves back to the shutter closed sensor position [E] after the polygon motor has turned off.

One of SC290 to 297 occurs if the output of the shutter open [F] or closed sensor [E] does not change after the shutter motor turned on.

PCU (Photo Conductor Unit)

Overview



This machine has four tandem PCUs. Therefore, four color developments are possible during one paper path. This improves the productivity of outputs in color printing mode. Each PCU contains identical components (drum unit, development unit and so on), but the PCUs are not interchangeable.

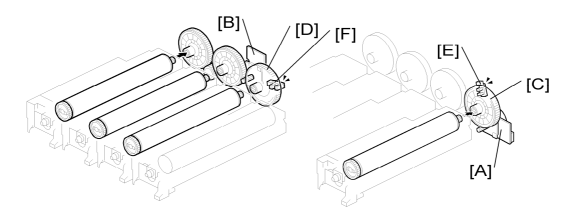
The diameter of the drum is 40 mm (circumference: about 125.7 mm).

The photoconductor gap between a drum and the corresponding development roller is not possible to adjust because these are assembled as a PCU at the factory.

The ID chip is part of the TD sensor assembly. The ID chip contains counters and other data about the PCU, drum unit, and development unit. If you replace the development unit with a new one, the counter information for the drum unit is not kept on the new ID chip.

Around the Drum

Drum Drive



The drum/development drive motor-K [A] drives the drum unit for black. The drum drive motor-CMY [B] drives the drum units for magenta, cyan, and yellow. Using one motor to drive these three drums reduces CMY color misalignment. Both motors are brush-less DC motors. This helps to reduce the drive noise.

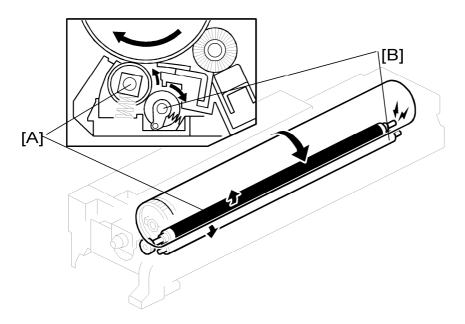
Phase Control Mechanism

The machine uses the drum gear position sensors to detect if the drum motors rotate. SC380 shows when it detects that the drum motor is not moving. These sensors also help the machine to initialize the relative positions of the gears when the main switch is turned on, and during initializing. This prevents phase fluctuation between printouts that is caused by incorrect gear meshing at the start of the job.

There is an interrupter on each of the black [C] and magenta [D] drum gears. The drum gear position sensors [E][F] detect the positions of these interrupters. This mechanism makes sure that output quality does not vary. The cyan and yellow drum gears operate with the magenta drum gear because these three drum gears are linked through other gears. In the ready status, if the gears are not in the correct position, the machine adjusts the position of the black drum gear.

The relative positions of the gears are adjusted every 30 jobs.

Drum Charge and Quenching



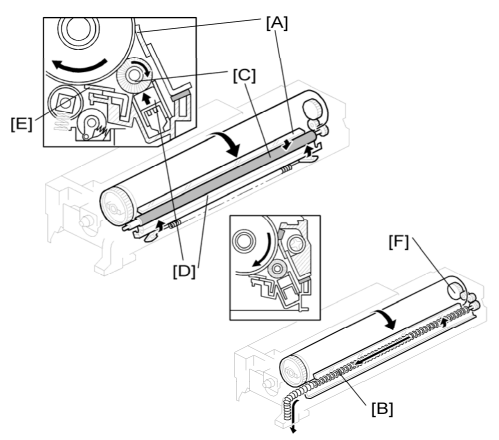
This machine uses a non-contact charge roller [A] to reduce ozone. The non-contact charge roller gives the drum surface a negative charge. The high voltage supply board – C.B, which is located at the rear of the machine, applies a dc and ac voltage (at a constant current) to the roller. The ac voltage helps to ensure that the charge given to the drum is as uniform as possible.

The machine automatically controls the charge roller voltage if automatic process control is enabled (i.e., if SP3-041-1 is set to "CONTROL"). However, if process control is switched off, (i.e., if SP3-041-1 is set to "FIXED"), the dc voltage is the value stored in SP2-001-1 to -12 (do not adjust in the field unless advised to do so).

The diameter of the charge roller is 12.5 mm (circumference about 39.3 mm). The gap between a drum and the corresponding charge roller is about 50 μ m.

The cleaning roller [B], which always contacts the charge roller, cleans the charge roller. Quenching is done by illuminating the whole area of the drum with the laser at the end of every job.

Drum Cleaning



The cleaning blade [A] scrapes off the used toner that stays on the drum. The toner collection auger [B] transports the used toner towards the toner collection duct. Then it goes to the toner collection duct. The brush roller [C] put lubricant on the drum to make toner removal easy the next time the drum rotates past the cleaning blade.

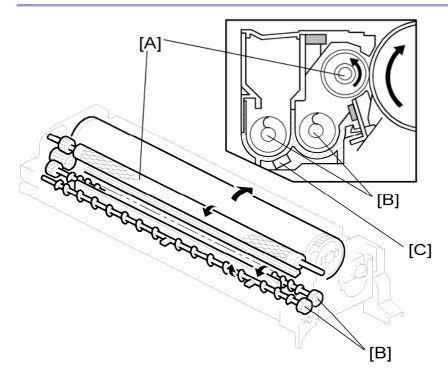
If the temperature is above the value of SP 3517, the drum reverses briefly at the end of the job to prevent the blade from flipping over.

The brush roller rubs against the lubricant bar [D] and lubricates the drum surface. Lubricant is uniformly applied on the surface of the drum by the lubricant application blade [E].

The toner collection auger [B] in each PCU is driven by gears [F] at the end of the drum. This toner then goes to the toner collection bottle (see section "Toner Collection Path and Drive" in this section).

Development

Development Operation

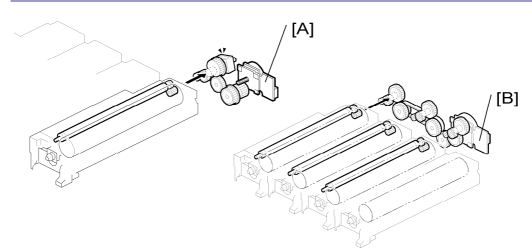


This machine uses a dual-component development system and has four development units (which are included in the drum units), one for each color. Each contains 225 g of developer when it is new. The developer in each unit is supplied to the development roller [A] by the two mixing augers [B] and attracted onto the surface of its roller.

The TD sensor [C] in the development unit and four ID sensors above the ITB control toner density. Each development unit has a TD sensor. The TD sensor contains an ID chip in which some information about the development unit is stored.

The diameter of the development roller is 18 mm (circumference about 56.5 mm).

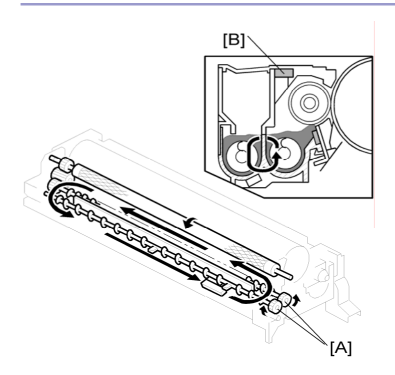
Drive



The drum/development drive motor-K [A] drives the development roller for black through gears and a clutch. The gear trains are shown in the diagram.

The development drive motor-CMY [B] drives the development unit for magenta, cyan, and yellow through gears.

Developer Agitation



Two mixing augers [A] circulate the developer forward and backward to agitate the developer. This happens at the following times:

- During process control self check
- During toner supply

During development.

Filters [B] on the top of the developer hopper make sure that the internal pressure does not become too high. These ducts are sealed not to let the toner solidify before installing. This development unit does not operate very well if it has been placed in the condition of over 50°C during transportation. The toner inside the development unit can become solid at temperatures higher that this value. A developer initialization error shows if the toner does become solid. At this time, you must do the following procedure:

🔸 Note

- You should also do this procedure when you install a new development unit.
- 1. Remove the (old) development unit.
- 2. Keep the (new) development unit level and shake it several times from side to side.
- 3. Install it in the machine.

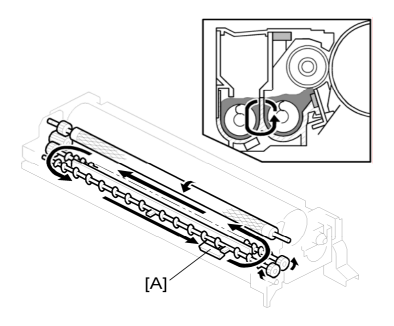
Development Bias

The PSU supplies development bias to the development roller via the receptacle at the rear of each development unit.

There is a dc bias voltage.

The machine automatically controls the dc bias if the automatic process control is enabled (i.e., if SP3-041-001 is set to "1: ON"). However, if process control is switched off, (i.e., if SP3-041-001 is set to "0: OFF"), the dc bias is the value stored in SP3-621-001 to -012 (do not adjust in the field unless advised to do so).

New Unit Detection



The TD sensor [A] in the development unit has an ID chip that contains the new unit detection flag. The machine detects that a PCU is new if the flag in the ID chip is activated. The machine automatically does the following adjustments when detecting the new unit detection flag.

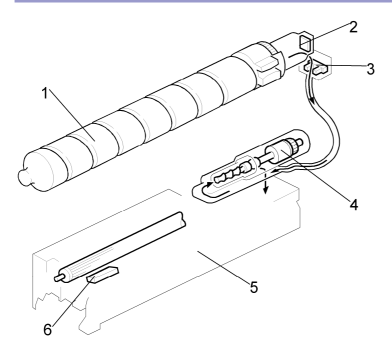
- PM counter clear for items related to the PCU
- Developer initialization
- Charge roller voltage control
- Process control
- Line position adjustment

If the PM counter clear fails, clear the following SPs manually.

- SP3-902-1 to -4
- SP3-902-5 to -8
- SP3-902-9 to -12

Toner Supply

Overview



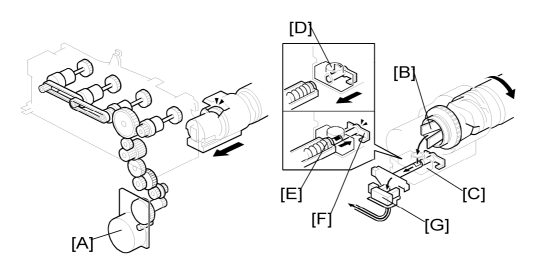
- 1. Toner bottle (each color)
- 2. Memory chip (each color)
- 3. Toner end sensor (each color)
- 4. Toner attraction pump (each color)
- 5. Development unit (each color)
- 6. TD sensor (each color)

This machine uses four toner bottles. Each bottle has a spiral groove in it and its groove moves toner to the toner attraction pump. And the toner attraction pump transports the toner to the development unit.

The toner end sensor is attached to the toner supply tube. The toner end sensor and the output from the process control define when the machine detects toner end.

Toner Supply Mechanism

Toner supply from toner bottle to toner attraction pump



The toner transport motor [A] rotates the toner bottle-Bk via gears and a clutch. It also rotates the toner bottle-Y, -C, -M via gears, clutches and timing belts.

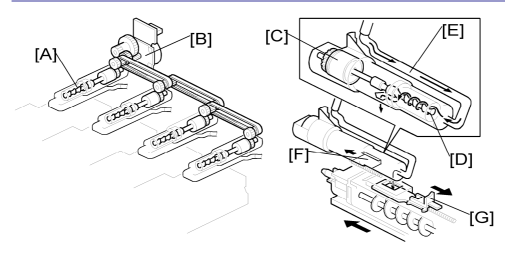
Each bottle has a spiral groove, and this groove moves toner to the mouth [B] of the bottle. Here, toner spills into a hopper [C]. The opening [D] of the toner hopper is normally closed if the toner bottle is not installed in the machine. When the toner bottle is installed in the machine, the transport tube [E] pushes the toner hopper shutter [F] and then the opening of the toner hopper is open.

The toner passes part of the way along the transport tube towards the toner attraction pump. The toner goes through the toner end sensor [G].

Toner Near End Detection

The toner end sensors [G] detect toner near end conditions ("Toner Near End/Toner End Detection" in this section).

Toner supply from toner attraction pump to development unit



Each toner attraction pump [A] is driven by the toner transport motor [B]. Each toner attraction pump has the same mechanism. The pump (toner attraction pump) has the following components:

- Toner supply clutch [C]
- Rubber tube
- Rotor [D]

The above components attract the toner in the toner transport tube [E] toward the development unit.

The toner supply clutch controls the rotor, which draws the toner in from the cartridge and passes it to the development unit. When supplying toner, the clutch turns on and off as many times as necessary to supply the necessary amount of toner. The amount of toner depends on the results of toner supply control.

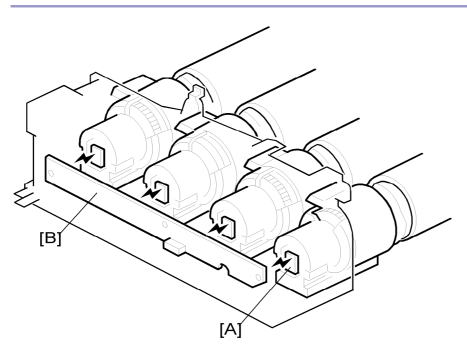
Shutter Mechanism

The development unit and toner attraction pump each have a shutter mechanism. The shutter [F] on the pump opens when the development unit is placed in the machine. At the same time, the pump opens the shutter [G] in the development unit. When both shutters are open, toner can enter the development unit from the toner attraction pump.

The shutter springs pull and close the shutter when the development unit is removed.

Toner Cartridge

RFID (Radio Frequency ID)

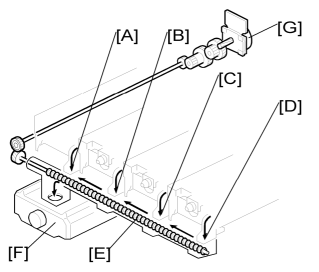


Each toner cartridge of this machine has a RFID chip [A]. This stores the total "on" time of the toner supply clutch. This is used to calculate the amount of toner remaining in the toner cartridge. The chip is also used to detect whether the cartridge is installed (if the cartridge is not installed, the machine does not detect a signal from the memory chip). The RFID transmits its data to the RFID antenna board [B] without any contact.

Waste Toner Collection

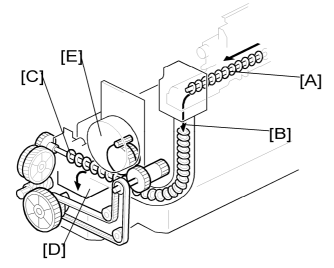
Toner Collection Path and Drive

From PCU



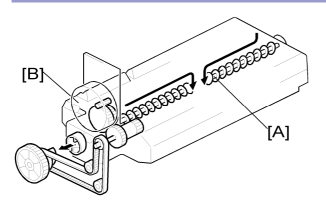
The used toner from the collection augers in the four PCUs drops into the toner collection duct from the four openings [A][B][C][D] at the front of the PCUs. The toner collection auger [E] in the duct transports this used toner towards the toner collection bottle [F]. The coil [E] is driven by the toner transport motor [G]. The openings and PCUs correspond as follows: Yellow \Rightarrow [A], Cyan \Rightarrow [B], Magenta \Rightarrow [C], Black \Rightarrow [D].

From Image Transfer Belt Unit



The toner collection auger [A] moves the used toner from the image transfer belt and the used toner drops into the toner collection duct [B]. The toner collection coil [C] moves the used toner to the opening [D] at the rear of the toner collection bottle. The toner transport motor [E] drives the toner collection coil.

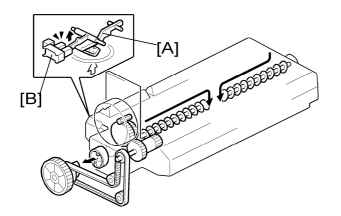
Used Toner Distribution Mechanism



The toner collection bottle has two openings (front and rear). The opening at the front is for the toner from the PCUs, and the opening at the rear is for the toner from the image transfer belt.

To distribute the toner inside the bottle evenly, the auger [A] moves the toner to the center area. The mixing auger has two spirals in different directions. As a result, it is possible to gather the toner in the center area of the toner collection bottle even if the mixing auger always rotates in the same direction. The toner transport motor [B] drives the mixing auger via a timing belt and gears.

Toner Collection Bottle Set/ Near-Full/ Full Detection



The toner collection bottle has a projection at its rear side. When the toner collection bottle is set, this projection pushes the waste toner bottle set switch at the rear of the machine. As a result, the machine detects that the toner collection bottle is installed.

The bottle near-full/full detection mechanism is above the bottle. When the used toner pushes up the used toner feeler [A], the waste toner sensor [B] turns off

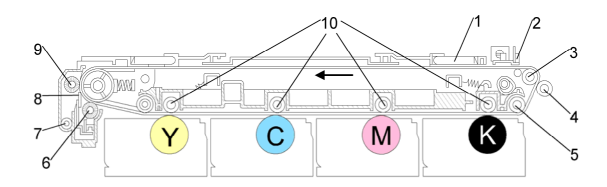
At this time, the machine detects that the toner collection bottle is almost full, and displays a message.

After this, when 500 sheets of paper have been copied, the machine detects that the toner collection bottle is full, and the machine stops.

Image Transfer and Paper Separation

Image Transfer

Overview



1. Image transfer belt (ITB)	6. Lubricant application roller	
2. ID sensor	7. Toner collection auger	
3. ITB drive roller	8. Cleaning blade	
4. Paper transfer roller	9. Cleaning roller	
5. Rotation encoder	10. Image transfer roller	

The toner is moved from the four drums to the ITB by the four image transfer rollers. This is done with one rotation of the ITB (four toner images are super-imposed onto the belt). The arrow above the C and M drums on the diagram shows the direction of ITB rotation.

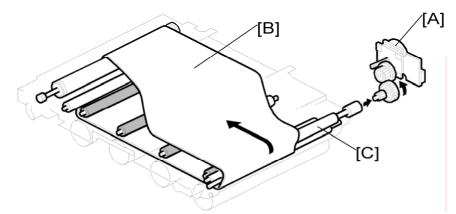
The ITB drive roller then moves the four-color toner image from the transfer belt to the paper. The paper transfer roller is an idle roller.

The cleaning unit in the transfer unit cleans the belt surface with the cleaning blade and roller. The used toner collected from the belt is transported to the toner collection bottle.

There are seven ID sensors. Three of them are for the line position adjustment. Four of them are for process control.

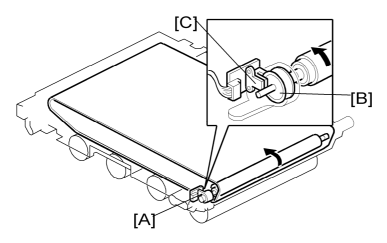
ITB (Image Transfer Belt) Drive

Drive Motor



The ITB drive motor [A] drives the image transfer belt [B] and the cleaning unit via gears and the ITB drive roller [C]. The speed of ITB drive depends on the process line speed (see 'Laser Exposure – Optical Path').

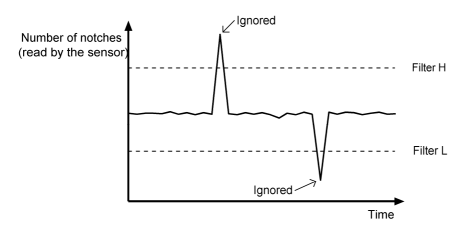
Transfer belt speed control



This machine uses the rotation encoder to control the transfer belt speed.

The encoder [A] is on one of the rollers. This encoder checks the rotation speed of the image transfer belt. The controller analyzes the signals from the encoder. Then it adjusts the rotation speed of the image transfer belt.

The encoder contains a disk that has 300 notches on its surface [B]. These notches are read by the sensor [C]. The controller counts the number of notches that the sensor has read in the unit of time. If the sensor has read an unusually large number of notches or an unusually small number of notches, the controller ignores such unusual signals. Therefore, incorrect reading does not affect the rotation speed.



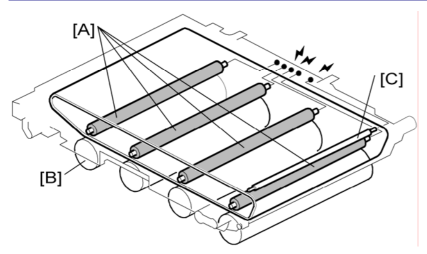
Filter H:

The number of notches read by the sensor when the rotation speed of the transfer belt is at its highest possible value.

Filter L:

The number of notches read by the sensor when the rotation speed of the transfer belt is at its lowest possible value.

ITB Current

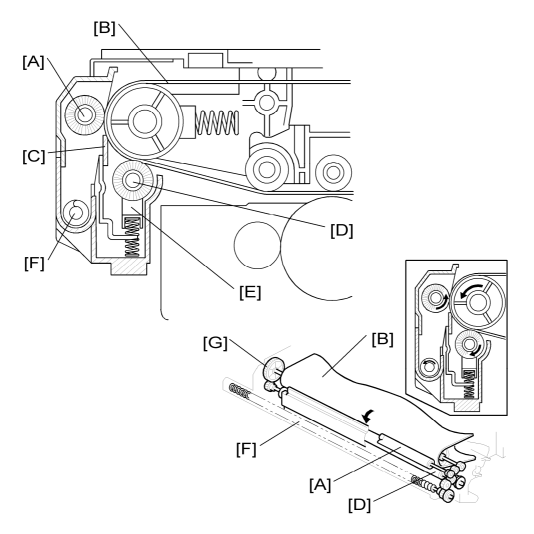


Each image transfer roller [A] applies current to the image transfer belt to attract the toner from each drum [B]. The high voltage supply board supplies current to the image transfer rollers and grounds the belt at roller [C].

The bias that is applied to the image transfer belt is automatically corrected for paper size, temperature (measured by the temperature/humidity sensor at the rear lower right side of the machine).

The other rollers are grounded to neutralize the belt surface.

Transfer belt cleaning



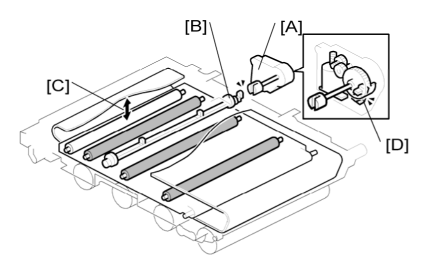
The ITB-cleaning unit removes toner (during printing) and the ID sensor patterns (during process control or automatic line position adjustment) on the belt. Belt cleaning is completed while the image transfer belt makes one rotation. The ITB drive motor drives the ITB-cleaning unit.

The cleaning brush [A] always contacts the image transfer belt [B], and removes used toner from the belt. The cleaning blade [C] in the cleaning unit scrapes the toner off the image transfer belt. Then the toner collection auger [F] transports the toner towards the toner collection duct.

The lubricant application roller [D] applies lubricant [E] to the image transfer belt to make toner removal easy.

To drive the cleaning unit, the transfer belt rotates gear [G], and gears at the front of the transfer unit drive the auger [F] and the rollers [A, D] in the cleaning unit.

ITB (Image Transfer Belt) Contact



Mechanism

The ITB contact and release mechanism increases the lifetime of the image transfer belt and drums.

The drum for black always contacts the belt. But the image transfer belt moves away from the other drums during monochrome printing.

In the standby mode, the image transfer belt contacts only the black drum. It moves away from the black drum when you turn the release lever counterclockwise.

When the machine prints a color page, the machine waits until the previous page has gone through the paper transfer unit. Then the ITB contact motor [A] turns on and a cam [B] moves the left side [C] of the image transfer belt downward, so that it contacts the other three drums. The machine does not release the image transfer belt from the color drums during the job, even if a monochrome page comes again. This is because the total printing speed reduces if the ITB changes position.

But, if you change SP 2907 003 away from the default setting of zero, the image transfer belt will move away from the color drums if the number of consecutive black-and-white prints reaches the value of SP 2907 003.

The belt moves away from the color drums if the job is interrupted by any error except a power failure.

The image transfer belt contact sensor [D] detects if the image transfer belt contacts the color PCUs.

🔸 Note

 If a power failure occurs when the image transfer belt is in contact with the drums, the belt stays in this position. If you want to remove the image transfer belt unit while the power is still off, you must release the belt. To do this, swing out the controller box. Then turn the drive gear [B] manually.

Transfer Belt Sensor

The ITB contact sensor [D] operates as the detection sensor during machine initialization, and also as the position sensor during machine operations.

Before machine initialization, the left side of the image transfer belt is in the home position. When initialization starts, the ITB contact motor lowers the left side until the actuator has passed the sensor. Then ITB contact motor lifts up the left side to its home position. This action actuates the sensor in a certain pattern.

The table lists the sensor actuation patterns.

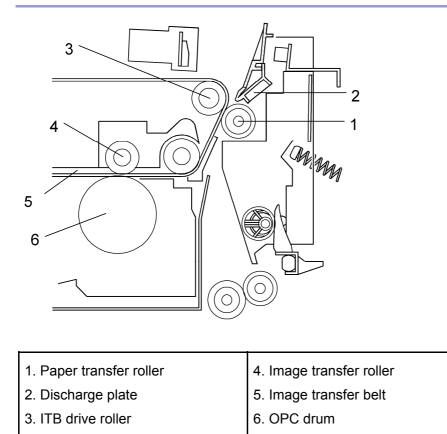
Machine status		Sensor pattern
Initialization		On → Off → On → Off → On
	Standby (Default)	On
Operation	B/W printing	On
	Color Printing	Off

On: The actuator is out of the sensor.

Off: The actuator is interrupting the sensor.

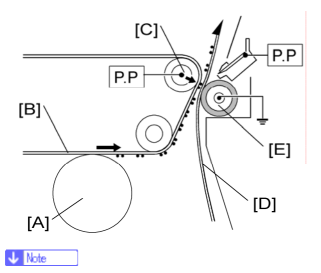
Paper Transfer and Separation

Overview



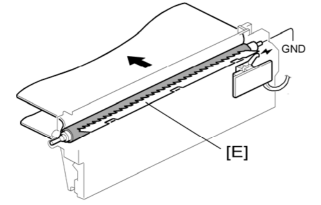
The paper transfer unit consists of the paper transfer roller and discharge plate. This unit completes the toner transfer to the paper.

PTR (Paper Transfer Roller) Drive



• P.P.: Power Pack

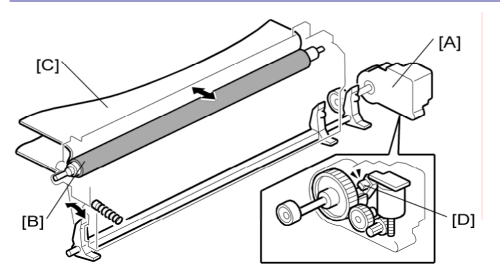
The toner is moved from the OPC [A] onto the surface of the image transfer belt [B] by a positive charge from the image transfer roller (immediately above the drum, not shown here). The ITB drive roller [C], which is given a negative charge, pushes the toner to the paper [D]. The paper transfer roller [E] presses the paper against the image transfer belt [B] (with a spring that is under tension from the paper transfer roller contact motor), and grounds the charge from the ITB drive roller [C]. (The paper transfer roller does not have a drive mechanism. This roller is driven by the image transfer belt.)



Finally, the discharge plate [E], which is given an AC charge, discharges the paper.

The discharge plate receives its charge from a different high voltage power supply board than the ITB drive roller.

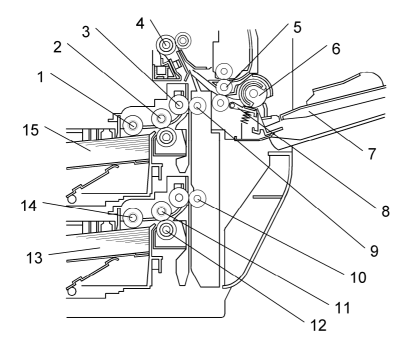
PTR (Paper Transfer Roller) Contact and Separation



The paper transfer contact motor [A] keeps the paper transfer roller [B] in contact with the image transfer belt [C]. This motor has the paper transfer HP sensor [D] inside. The paper transfer HP sensor detects if the paper transfer roller is in contact with the image transfer belt. Only when the machine executes the line position adjustment or process control, the paper transfer unit keeps away from the image transfer belt.

Paper Feed

Overview

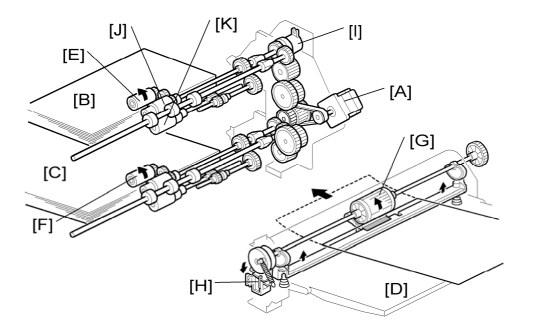


 Pick-up roller - tray 1 Separation roller - tray 1 Feed roller - tray 1 Registration roller Transport roller - By-pass feed Feed roller - By-pass feed By-pass feed table 	 8. Friction pad - By-pass feed 9. Vertical transport roller 1 10. Vertical transport roller 2 11. Feed roller - tray 2 12. Separation roller - tray 2 13. Paper tray 2 14. Pick-up roller - tray 2 15. Paper tray 1
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There are two paper trays (500 sheets each), and a by-pass feed table (100 sheets). The paper feed mechanism uses an FRR system for tray 1 and 2, and uses a friction pad system for the by-pass tray.

Tray 1 can hold A4 or letter paper only. Tray 2 can hold a range of sizes.

Drive - Tray 1, Tray 2, and By-Pass Tray

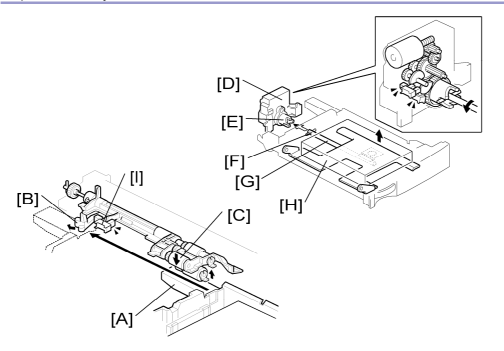


The paper feed motor [A] drives the pick-up and feed mechanisms in tray 1 [B], tray 2 [C]. It uses clutches and complex trains of gears to do this.

When tray 1 and tray 2 are inside the machine, their pick-up rollers [E][F] are always in contact with each top sheet of the paper stack (see section). However, the feed roller [G] of the by-pass tray [D] stays away until the by-pass pick-up solenoid [H] turns on (see section). When the paper feed clutch [I] for tray 1 turns on, the pick-up, feed [J] and separation [K] rollers start rotating to feed the paper. The paper from tray 2 is also fed in the same way. For the paper from the by-pass tray [D], the duplex/by-pass motor drives the feed roller to feed the paper.

The paper feed clutch stays on until shortly after the registration sensor activates.

Paper Lift – Trays 1 & 2



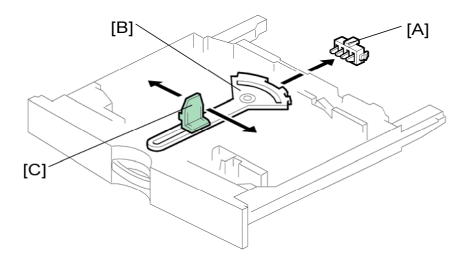
When the tray is installed in the machine, the tray bar [A] pushes the lever [B], and this lever pushes down the pick-up roller [C] onto the paper.

Also, the rear end of the paper tray pushes the tray set switch; see section (for tray 2, this is the paper size switch). As a result, the machine detects that the paper tray is installed.

When the machine detects that a tray has been placed in the machine, the tray lift motor [D] rotates and the coupling gear [E] on the tray lift motor engages the pin [F] on the lift arm shaft [G]. Then the tray lift arm lifts the tray bottom plate [H] until the paper lift sensor [I] for the tray detects that the top of the stack is at the paper feed position.

When the tray is removed from the machine, the connection between the coupling gear and lift arm shaft is disengaged, and the tray bottom plate lowers.

Paper Size Detection - Trays 1 & 2



There is no size switch for tray 1. The paper size is fixed at either A4 or LT (LEF for both sizes). You can change the size setting with SP5-181-1.

For tray 2, there are four paper size switches [A] working in combination. Switch 1 (right end) is for tray set detection. The other three switches detect the paper size as shown in the table below. The actuator [B] is moved by the end plate [C].

0: Not pushed, 1: Pushed

Mod	Switch Location				
North America	North America Europe/Asia		SW3	SW2	
DLT (A3) SEF*1	A3 (DLT) SEF*1	1	1	0	
LG (B4) SEF*2	B4 (LG) SEF*2	1	1	1	
A4 SEF	A4 SEF	0	0	1	
B5 SEF	B5 SEF	0	0	0	
LT (A4) LEF*3	A4 (LT) LEF*3	0	1	1	
B5 (Exe) LEF*4	B5 (Exe) LEF*4	1	0	1	
A5 LEF	A5 LEF	0	1	0	
↓ Note					

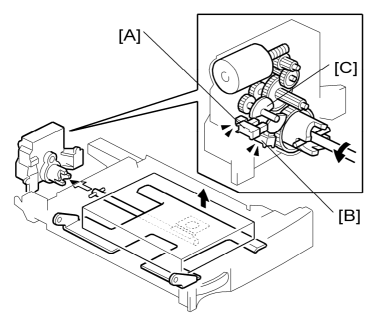
 *1: The machine detects either DLT SEF or A3 SEF, depending on the setting of SP5-181-3.

- *2: The machine detects either LG SEF or B4 SEF, depending on the setting of SP5-181-4.
- *3: The machine detects either LT LEF or A4 LEF, depending on the setting of SP5-181-2.
- *4: The machine detects either Exe LEF or B5 LEF, depending on the setting of SP5-181-5
- SP 5-181-6 to –13 does similar functions for the optional paper trays.

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).

For non-standard paper sizes, if they are not visible on the user tool screen for selecting paper sizes, then set SP 5112 to 1. If the user selects one of these sizes, auto paper size selection is disabled.

Paper Height Detection – Trays 1 & 2



Two paper height sensors [A] [B] and actuator [C] are built into the paper tray lift motor. The paper height sensors, detect the amount of paper in the tray.

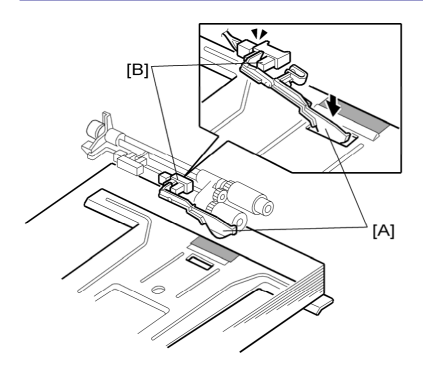
The actuator [C] has two semicircles, and it is engaged with the lift arm shaft via gears. The paper height sensors detect the paper size depending on the position of the two semicircles. The list shown below shows the detection combination of the two sensors.

The paper remaining status bar is displayed in the tray selection icon on the LCD.

Remaining paper	Paper height sensor 1 [A]	Paper height sensor 2 [B]	
100% (Status bar x 4)	OFF	OFF	
70% (Status bar x 3)	ON	OFF	
30% (Status bar x 2)	ON	ON	
10% (Status bar x 1)	OFF	ON	

OFF: No actuator

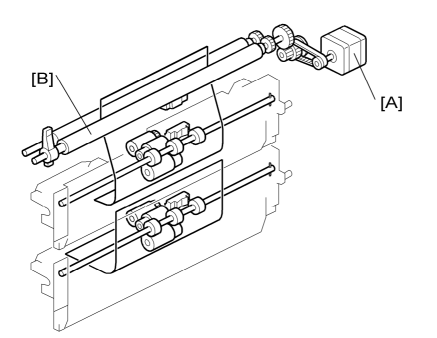
Paper End Detection – Trays 1 & 2



The paper stack raises the paper end feeler [A] and the paper end sensor [B] deactivates if there is some paper in the paper tray.

When the paper tray runs out of paper, the paper end feeler [A] drops into the cutout in the tray bottom plate. At this time the paper end sensor [B] activates.

Registration



The registration motor [A] drives the registration roller [B] with a complex train of gears. The machine makes a paper buckle at the registration roller to correct paper skew. You can adjust the paper buckle with SP1-003.

Paper Feed Line Speed

This machine has two process line speeds (for feed from registration roller to fusing unit). The line speeds depend on the selected mode.

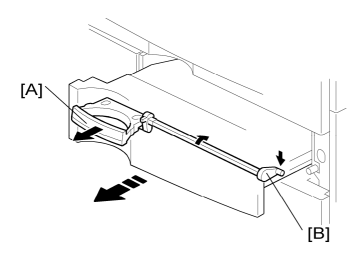
Mode	Line speed (mm/s)	Print speed (ppm)
Plain/ Middle Thick	138	C1a: 25 C1b: 30
OHP/Thick	77	16

Detailed Section Descriptions

Tray Lock Mechanism

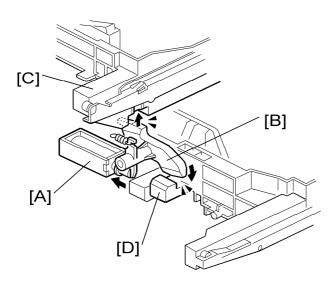
This machine has two types of tray lock mechanism.

Tray Lock at the Front



The lock at the front prevents the tray from coming out of the machine during transporting or shipping. When you pull the handle [A], the lock lever [B] is lowered. As a result, you can pull out the tray.

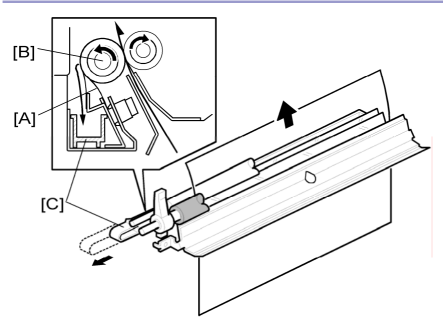
Tray Lock at the Rear



This mechanism is only activated when the machine detects a paper jam. The lock at the rear prevents the tray from coming out from the machine when the paper is jammed. If the tray is removed while the paper is jammed, the paper may be split in two pieces. This makes it difficult to remove the jammed paper.

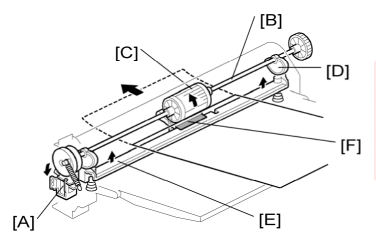
If the paper is jammed, the tray lock solenoid [A] turns on and activates the lock lever [B]. The lock lever [B] locks tray 1 [C] and tray 2 [D].

Paper Dust Collection



The two mylars [A] scrape the paper dust from the registration idle roller [B]. The paper dust falls down into the paper dust container [C].

By-pass Paper Separation



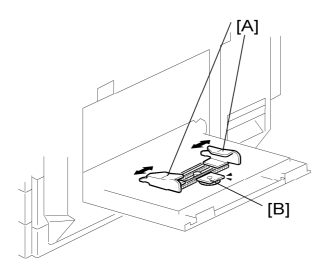
When the paper set sensor detects paper and the machine gets a by-pass printing job, the by-pass solenoid [A] unlocks the feed shaft stopper at the front end of the by-pass feed shaft [B].

The by-pass feed shaft has the by-pass feed roller [C] and two cams [D]. These cams move the paper lift plate [E] up and down. This pushes the paper against the feed roller.

To feed the paper, the by pass feed roller makes one turn. After this, the rollers inside the machine can feed the paper, and the solenoid locks the shaft again.

The by-pass tray has the separation pad system. The by-pass feed roller and separation pad [F] feed the top sheet of paper stack.

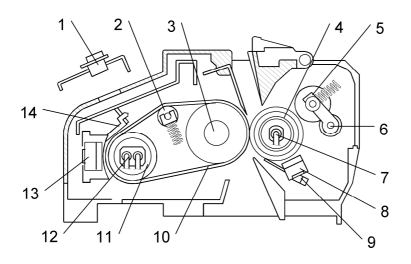
By-pass Paper Size Detection



There are two paper side plates [A] on the by-pass tray. These connect with the paper size sensor [B] through a rack-and-pinion mechanism.

Fusing

Overview

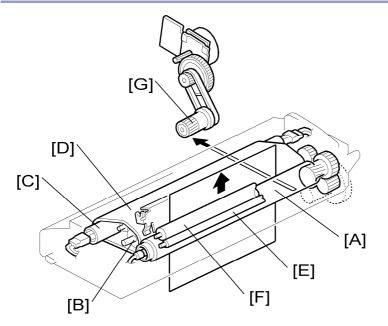


1. Thermopile	8. Pressure roller thermostat
2. Tension roller	9. Pressure roller thermistor
3. Fusing roller	10. Fusing belt
4. Pressure roller	11. Heating roller
5. Lubricant roller	12. Heating roller fusing lamps
6. Cleaning roller	13. Heating roller thermostats
7. Pressure roller fusing lamp	14. Heating roller thermistor

- A belt fusing system is used. This has a faster warm-up time than a conventional fusing and pressure roller system.
- The heating roller is made of aluminum to increase the temperature of the fusing belt quickly.
- The fusing roller is made of sponge, which flattens slightly, also increasing the fusing nip.
 This roller does not contain a fusing lamp.
- The heating roller has two fusing lamps (one lamp heats the center and the other lamp heats the ends), and the pressure roller has one fusing lamp.
- The heating roller thermistor, pressure roller thermistor and thermopile control the temperature of these lamps. The thermopile is a non-contact sensor. The thermopile detects the temperature at the center of the fusing unit, and the thermistor detects the temperature at the end.

- Temperature is normally controlled by turning the fusing lamps on and off.
- The lubricant roller supplies a small amount of oil to the pressure roller through the cleaning roller. An oil supply unit is not necessary because the amount of oil supplied to the pressure roller is small.

Fusing Unit Drive



Belt and Rollers

The fusing/paper exit motor drives the pressure roller [A] and the fusing roller [B] through the gear train, timing belt and clutch. The heating roller [C] is driven by the pressure with the fusing belt [D]. The cleaning roller [E] and lubricant roller [F] are driven by the friction with the pressure roller.

Fusing Clutch

The fusing clutch [G] turns off and cuts the drive power when the fusing unit does not operate. This mechanism prevents wear on the belt and rollers.

Vote Note

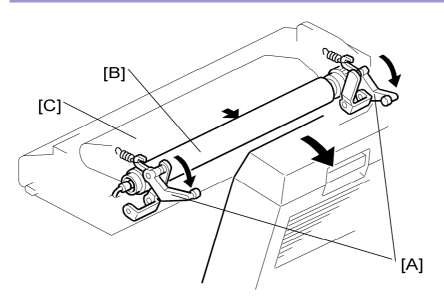
• The fusing clutch turns off when images and patterns are created on the transfer belt during process control and line position adjustment.

Lubricant Mechanism

The lubricant roller [F] contains silicone oil in its material. The lubricant roller applies small amount of silicone oil to the pressure roller to reduce the friction between the pressure roller and thermistor.

The cleaning roller [E] cleans the lubricant roller to remove the residual toner stuck to the lubricant roller.

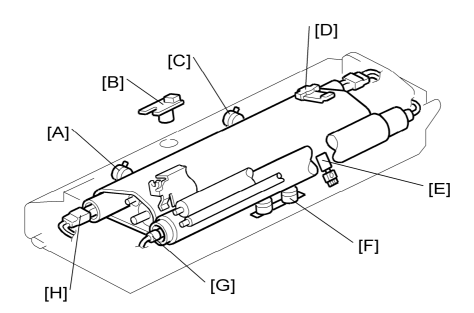
Pressure Release Mechanism



The pressure levers [A] put the proper pressure to the nip between the pressure roller [B] and fusing belt [C]. When releasing these levers, the pressure roller moves away from the fusing belt. If a paper jam occurs in the fusing unit, releasing these levers make jammed paper easily removed.

Fusing Temperature Control

Components



- [A]: Thermostat
- [B]: Thermopile
- [C]: Thermostat
- [D]: Thermistor (non-contact)
- [E]: Thermistor (contact)
- [F]: Thermostat
- [G]: Pressure roller fusing lamp
- [H]: Heating roller fusing lamps

Fusing Temperatures

When the main switch turns on, the CPU turns on the fusing lamp. The lamp stays on until the thermistor detects the standby temperature. Then the CPU raises the temperature to the printing temperature.

Mode	Temperature of Heating Roller (°C)	Temperature of Pressure Roller (°C)
Machine ready	170 (SP1105-001)	50 (SP1105-007)
Paper feed ready	Machine ready - 10	

The fusing temperature for each mode is as follows. These are set by SP 1105.

21-Apr-2006

Mode	Temperature of Heating Roller (°C)	Temperature of Pressure Roller (°C)
	(SP1105-085)	
Print ready	Machine ready - 10 (SP1105-002)	-
Standby mode	165 (SP1105-010, -011)	150 (SP1105-012)
Energy saver (panel off) mode	140 (SP1105-013, -014)	150 (SP1105-015)
Low power mode	40 (SP1105-016, -017)	100 (SP1105-018)
Off mode	Lamps off (SP1105-019, -020)	Lamps off (SP1105-021)
Plain paper	160 (SP1105-030 to -036)	
Thin paper	155 (SP1105-038 to -044)	
Middle thick paper	170 (SP1105-109 to -112)	
Thick 1 paper (one-sided)	165 (SP1105-046, -050)	
Thick 1 paper (duplex, side 2)	170 (SP1105-048, -052)	
Thick 2 paper	175 (SP1105-054, -055)	
Thick 3 paper (full color)	180 (SP1105-089)	
Thick 3 paper (black-and-white)	170 (SP1105-090)	
OHP (full color)	175 (SP1105-056)	
OHP (black-and-white)	165 (SP1105-057)	
Special paper	165 (SP1105-058 to -080)	

- Paper Weights -

- Thin paper: Below 60 g/m² (16 lb)
- Normal plain paper: 60 81 g/m² (16 22 lb.)
- Middle Thick: 82 105 g/m² (22 28 lb.)
- Thick 1: 106 169 g/m² (28.5 44.9 lb.)
- Thick 2: 170 219 g/m² (45 58 lb.)
- Thick 3: 220 253 g/m² (58.5 67 lb.)

Temperature Corrections

- Corrections for ambient temperature (SP 1112) -

- If the room temperature is below 17°C, the heating roller temperature is increased by 5°C.
- If the room temperature is above 30°C, the heating roller temperature is decreased by 5°C.
- First print of a job (SP 1114) -
- The heating roller temperature is increased by 10°C for the first 2 seconds of the job.
- Corrections during the job (SP 1116) -
- The fusing temperature can be reduced two times during the job. There are adjustments for the temperature at the center and at the ends. There are also adjustments for paper wider than 226 mm, and less than 226 mm.
- With the default settings, fusing temperature at the center for paper widths less then 226 mm is reduced by 5°C after 30 seconds, and again reduced by 5°C after 60 seconds.

Overheat Protection

The CPU cuts power to the fusing lamp at the following times:

 The heating roller or pressure roller temperature becomes higher than 230°C for one second or more

SC 543 and SC 553 for the heating roller or SC 563 for the pressure roller show for this condition.

The heating roller or pressure roller temperature reaches 250°C.
 SC 544 and SC 554 for the heating roller or SC 564 for the pressure roller show for this condition.

The following components are used if thermistor or thermopile overheat protection fails.

- Two thermostats for the heating roller and two thermofuses for the pressure roller in series with the common ground line of the fusing lamp.
 - If one of the thermostat temperatures becomes higher than 234°C, it opens and cuts

power to the fusing lamp.

If the other thermostat temperature becomes higher than 235°C, it also opens and cuts power to the fusing lamp.

 If either of the two thermofuse temperatures becomes higher than 154°C, the thermofuse opens and cuts power to the fusing lamp.

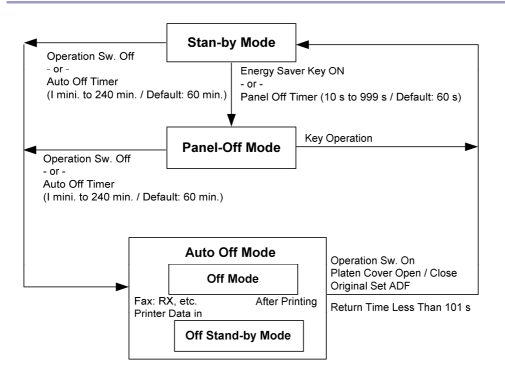
🕹 Note

These thermofuses make a series circuit.

In either case, the machine stops operation.

Energy Saver Modes

Overview



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

This machine has the following two types of energy saver modes:

- 1. Panel-off mode
- 2. Auto Off mode

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

- Panel off timer: User Tools System Settings Timer Setting Panel Off Timer
- Auto off timer: User Tools System Settings Timer Setting Auto Off Timer

Panel Off Mode

Entering the panel off mode

The machine enters the panel off mode when one of the following is done:

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

If the value in the panel off timer is larger than that in the auto off timer, the machine goes into the auto off mode. At this time it does not go into the panel off mode. To make the panel off mode effective, specify a value smaller than the values in the auto off timer.

What happens in panel off mode

When the machine is in the panel off mode, each of the fusing lamps are kept at the temperatures indicated in the table at the bottom of the page. The operation panel indicators are turned off except for the Energy Saver LED and the Power LED.

If the controller receives an image print out command from an application program (e.g. to print incoming fax data or to print data from a PC), the temperature of each fusing lamp rises to print the data.

Return to stand-by mode

The machine returns to stand-by mode if one of the following is done:

- The Clear Mode/Energy Saver Mode key is pressed
- Any key on the operation panel or touch panel screen is pressed
- An original is placed in the ADF
- The ADF is lifted
- A sheet of paper is placed in the by-pass feed table

The return time from the panel off mode is less than 30 seconds.

Mode	Operation Switch	Energy Saver Fusing Temperature LED		+24V	System +5V
Panel off	On	On	Heating roller: 100°C Pressure roller: 130°C	On	On

Auto Off Mode

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

Entering off stand-by and off modes

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

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

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

- Error or SC condition
- Image data is stored in the memory
- During memory TX or polling RX
- The handset is off hook
- An original is in the ARDF
- The ARDF is open

Off Stand-by mode

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

Off Mode

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

Returning to stand-by mode

The machine returns to stand-by mode when the operation switch is pressed. The return time is less than 45 seconds.

Mode	Operation Switch	Energy Saver LED	Fusing Lamp	+24V	System +5V	Note
Off Stand-by	Off	Off	Off (On when printing)	On	On	
Off	Off	Off	Off	Off	Off	+5VE is supplied

New Unit Detection

Fusing Unit, Image Transfer Belt Unit

The fusing unit and image transfer belt unit each have a fuse. When the machine detects that

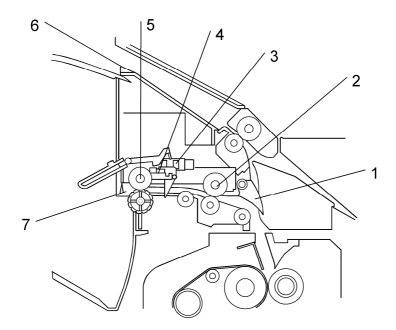
the fuse is intact, the machine determines that a new unit is installed. Then a short time later, the fuse blows.

PCU, Development Unit

The development unit (as part of the PCU, or as a separate development unit) contains an ID chip. The ID chip contains information that tells the machine that the unit is new.

Paper Exit

Overview



 Junction gate Paper exit roller 1 	5. Paper exit roller 2
 Paper overflow sensor Paper exit sensor 	6. To the inverter tray7. To the standard tray

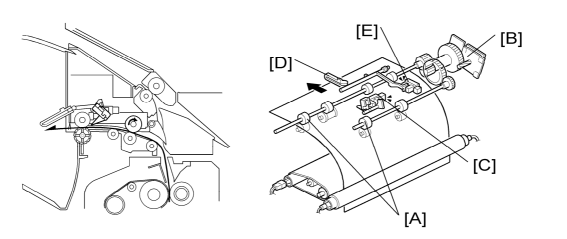
After fusing, the junction gate feeds paper to the standard paper tray or the inverter tray. The junction gate solenoid controls the junction gate as follows:

- To the standard paper tray: The junction gate solenoid is off (default)
- To the inverter tray: The junction gate solenoid is on.

The fusing/paper exit motor drives the paper exit rollers.

Junction Gate Mechanism

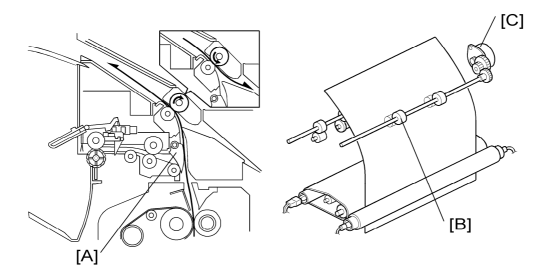
To the Standard Tray



The paper exit rollers [A] feed paper to the standard tray. These rollers are driven by the fusing/paper exit motor [B].

When a sheet of paper stays in the paper exit unit, the paper exit sensor [C] detects the paper jam and "xxxxx" is displayed.

When outputs push up the tray full actuator [D], the paper overflow sensor [E] detects that standard trays is full of outputs and "xxxx" is displayed after a job end.

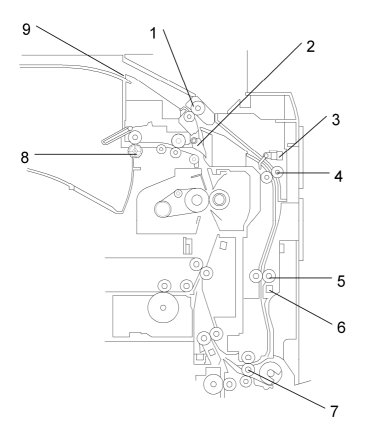


When paper is fed to the inverter tray, the junction gate [A] closes the paper path to the standard tray. And then, the inverter roller [B] feeds paper to the inverter tray. This roller is driven by the duplex inverter motor [C].

To the Inverter Tray

Duplex Unit

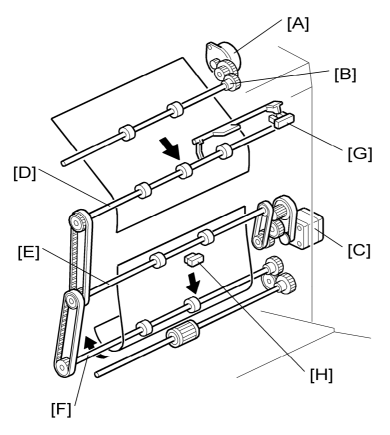
Overview



- 1. Duplex inverter roller
- 2. Junction gate
- 3. Duplex entrance sensor
- 4. Duplex transport roller 1
- 5. Duplex transport roller 2

- 6. Duplex exit sensor
- 7. Duplex transport roller 3
- 8. Standard tray
- 9. Inverter tray
- To print on the second side, the duplex inverter roller inverts the paper from the fusing unit and feeds it to the duplex unit.
- The duplex unit feeds the inverted paper back to the paper feed section.
- When both sides have been printed, the duplex inverter unit feeds the paper out to the standard tray.

Duplex Drive



The duplex inverter motor [A] drives the following:

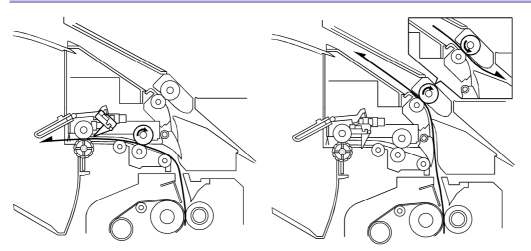
Duplex inverter roller [B]

The duplex/bypass motor [C] drives the following:

- Duplex transport roller 1 [D]
- Duplex transport roller 1 [E]
- Duplex transport roller 1 [F]

The duplex entrance sensor [G] and duplex exit sensor [H] control the interleave movement and detect paper jams.

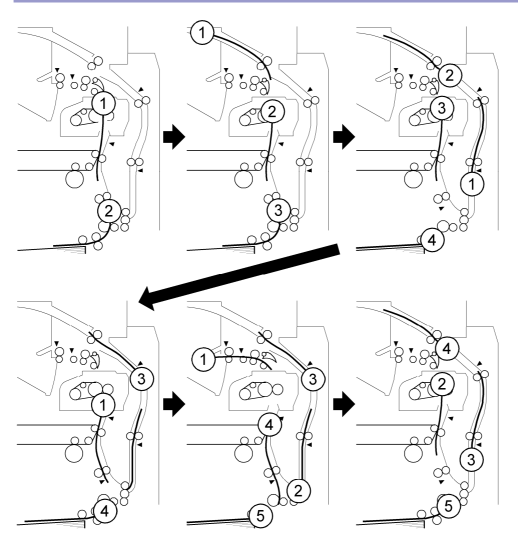
Inverter Mechanism



This machine uses the above switch back system for duplex printing. The drawing above right shows the paper feed for duplex printing.

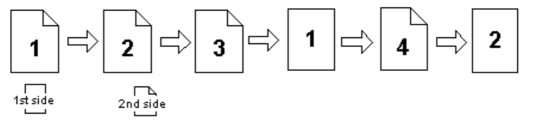
Duplex Operation

Up to A4/LT (8¹/₂" x 11") LEF

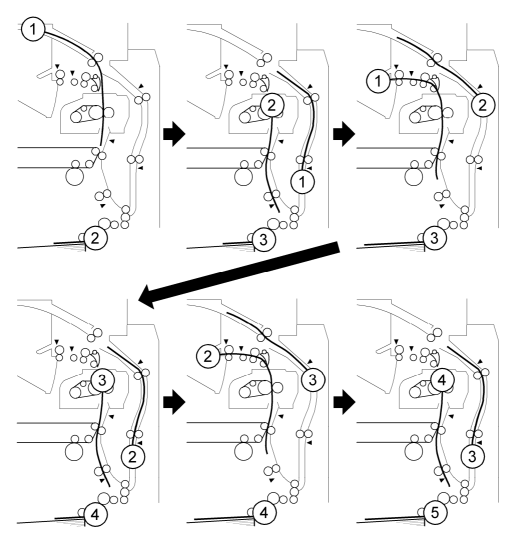


There are three sheets of paper in the paper feed path at the same time. The interleave method is used.

The drawing above shows the paper movement with the interleave method for three sheets of paper. The printing is done as follows:

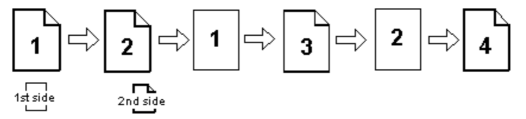


From A4/LT ($8^{1}/_{2}$ " x 11") LEF to 400mm length



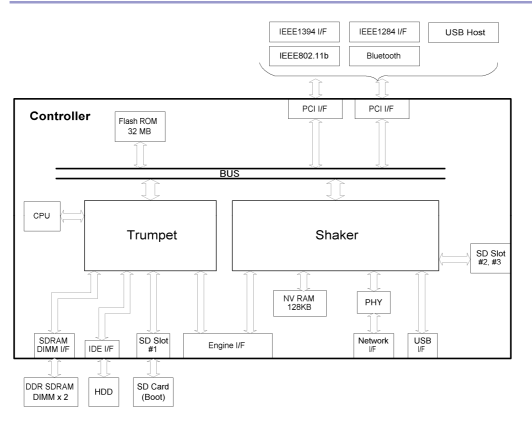
There are two sheets of paper in the paper feed path at the same time. The interleave method is used. For sheets longer than 400 mm, there is no interleaving.

The drawing above shows the paper movement with the interleave method for two sheets of paper. The printing is done as follows:



Printer Functions

Overview



The controller is based on the GW architecture.

CPU: RM7035C-600 MHz

This is one of the GW-architecture ASICs. : GW architecture ASIC. It controls the interface with the CPU and controls these functions: memory, local bus interrupts, PCI bus, video data, HDD, SD card for booting and image processing.

SHAKER:

IO control ASIC. It controls the network, operation panel, USB port, SD cards.

SDRAM DIMM (2 slots):

The controller has 1024-MB resident SDRAM.

Flash ROM:

32 MB flash ROM programmed for the boot system.

SD card (Boot):

The 32 MB SD card installed in the SD card slot #1 includes the program for system, network application, printer, PCL5c, PS3 and RPCS applications and internal printer fonts.

NVRAM:

128 KB for the machine parameters, logged data and a record of the number of pages printed for each "User Code".

Network Interface:

100BASE-TX/10BASE-T

USB Interface:

USB2.0

IEEE 1394 Interface (option):

Supports a data transfer speed of up to 400 Mbps.

IEEE 1284 Interface (option):

This is a parallel printer port.

IEEE 802.11b (option):

This lets you connect the machine to a wireless network.

Bluetooth (option):

This lets you connect the machine to a Bluetooth network.

USB Host (option):

This is for the connection of an external device (digital camera etc.).

I/F Slot	Item
Slot A	IEEE 1394 or USB Host
Slot B	IEEE 1284 or IEEE 802.11b or Bluetooth
Slot C	File format converter

HDD:

3.5" HDD (40 GB) can be connected using the IDE interface.

SD Card slots:

- Slot 1: Boot SD card (standard printer/scanner application SD card)
- Slot 2: Optional application (for PostScript 3, Data Overwrite Security Unit or PictBridge)
- Slot 3: Firmware upgrade or Browser Unit (RDS Ricoh Document Server)

Hard Disk

Overview

The capacity of the hard disk is 40 GB. The controller partitions it into several drives and allocates them for different functions. You can initialize these partitions as necessary (SP5-832). The table lists the contents of the hard disk.

Contents	Capacity (MB)	Volatile/ Nonvolatile	Initialization (SP5-832)
Images (IMH)	18,340	Nonvolatile	002
	12,844	Volatile	002
Thumbnails	2400	Nonvolatile	003
Job Logs	200	Nonvolatile	004
Printer fonts	500	Nonvolatile	005
User information	300	Nonvolatile	006
Mail RX data	200	Nonvolatile	007
Mail TX data	1,000	Nonvolatile	008
Designer data	512	Nonvolatile	009
Logs	150	Nonvolatile	-
Net interfaces	500	Nonvolatile	011

Volatile: The data is lost when you turn the main switch off.

Nonvolatile: The data is not lost when you turn the main switch off.

Controller Functions

Sample Print

This feature was formerly 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 16.8 GB. This partition is also used by the collation and locked print features.
- The partition can hold up to 100 files, including files stored using locked print.

- The partition can hold a log containing up to 30 errors, excluding jobs stored using locked print.
- The maximum number of pages is 2,000, including jobs using locked print and collation.

Locked Print

Using this feature, the print job is stored in the machine but will not be printed until the user inputs an ID and a password at the machine's operation panel. These ID and password must match the ID and password that has been 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 partition can hold up to 100 files, including files stored using sample print.
- The partition can hold a log containing up to 30 errors, excluding logs stored using locked print.
- The maximum number of pages is 2,000, including jobs using sample print and collation.
- Locked print uses the same hard disk partition (16.8 GB) as sample print and collation.

Hold 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 has been input with the printer driver.

• Stored data is automatically deleted after it is printed.

Stored Print/ Store and Print

Using this feature, the same stored files can be printed repeatedly without PC operation or stored files can be printed during receiving files even the file data has not been received completely.

Job Spooling

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.

Vote Note

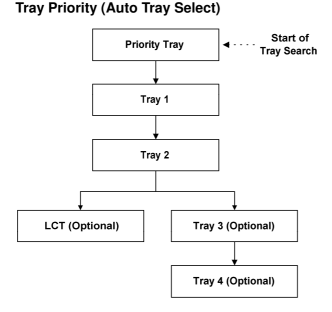
- The supported print protocols are IPP and LPR.
- The default setting for this feature is "off". The user must switch it on using UP mode to enable this feature.
- The size of the HDD partition for job spooling is 1 GB.

• The partition can hold up to 150 jobs.

Related SP Modes

Job spooling can be turned on and off using the SP mode (SP5-828-069) for each protocol. 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.

Paper Source Selection



The "Tray Priority" setting determines the start of the tray search when the user selects "Auto Tray Select" with the driver. The machine searches paper trays for 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 in the following menu: 🐼 > System Settings > Tray Paper Settings > Paper Tray Priority: Printer.

Vote Note

• The by-pass feed table is not part of the tray search.

Tray Locking

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

The "Tray Locking" setting can be specified in the following menu: 2 System Settings > Tray Paper Settings > Paper Type: Tray # > Apply Auto Paper Select (where the "#" indicates the tray number).

The by-pass feed table cannot be unlocked (Tray Locking is always enabled).

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.

Auto Continue

Overview

When this function is enabled, the machine waits for a specified period (0, 1, 5, 10, 15 minutes) for the correct paper size and type to be set in the tray. If the timer runs out, the machine starts printing, even if there is no paper tray which matches the paper size and paper type specified by the driver.

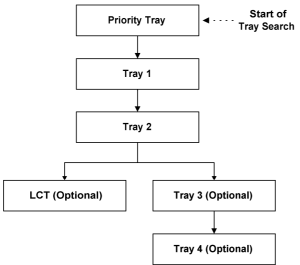
The machine searches for a paper tray in the following way:

 The interval can be set with the following menu: Printer Features > System > Auto Continue.

🔸 Note

• The default setting for this feature is "Off."

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.

If "Auto Continue" is disabled, the machine waits until the user loads the correct paper in the tray.

PictBridge

General Function

The PictBridge function can make a PictBridge-standard DSC (Digital Still Camera) connect with the machine using a USB cable. As a result, photographs in the DSC can be printed directly with a machine that has the PictBridge application.

Photo image format

- Exif/JPEG
- JFIF
- TIFF/MMR (Ricoh cameras only)

🔸 Note

 It is possible to connect more than one DSC at the same time, but it is only possible to print from one DSC. If more than one DSC is connected, you can only print from the first DSC that was connected.

Printing Function List

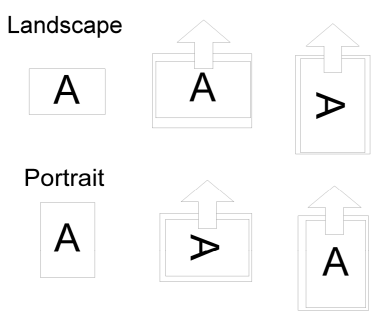
Name	Requirement for PictBridge Standard	AT-C1
Single image printing	Must	Available
Selected image printing	Must	Available
DPOF printing	Recommended	Not available
All image printing	Must	Available
Index printing	Recommended	Available
Trimming	Recommended	Available
Multiple number printing	Must	Available
Date and file name printing	Recommended	Available
Paper size	Must	Available
Image print size	Recommended	Available

Multi-Image-Layout (N-up)	Recommended	Available
Edge-to-edge borderless printing	Recommended	Not available
Printing quality	Optional	Available
Color matching	Optional	Available
Paper type specification	Optional	Available
Form printing	Ricoh	Available
Camera memo printing	Ricoh	Available

Printing Function Description

Single image printing

This function can print an image displayed on the DSC. The image is enlarged and rotated to match the paper, but the image aspect ratio is not changed.



Selected image printing

This function can print two or more images selected from the display on the DSC. If landscape and portrait images are mixed in one job, the paper feed direction is fixed following the first image direction.

Detailed Section Descriptions

DPOF (Digital Print Order Format) printing

This function is not available in this machine.

All image printing

This function can print all images in the DSC.

Index printing

This function can print all images as thumbnail photos with index format. The size of the photos is fixed at 20 mm x 20 mm.

Paper Size	Number of Photos	
A3	192	16 x 12
A4	96	12 x 8
A5	40	8 x 5
Letter	80	10 x 8
B4	140	14 x 10

🔸 Note

Some digital cameras have a limitation on the maximum photo number in a print job.
 If the number of photos in a page is more than the maximum photo number in a job,
 a form feed may be inserted between the thumbnail photos.

Trimming

This function can print a part of an image by specifying a clip area.

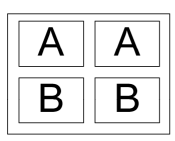
Multiple number printing

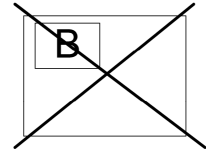
This function can print multiple images from the same image according to ordered number and layout. If the photos are printed with a multiple number printing function, and there are an odd number of photos in a page, the photo will not be printed.

Vote Note

 If a layout is not selected (like 2 up or 4 up for example), each image will be printed on one page.

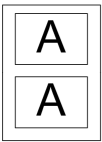
Example 1: Photo A: 2, Photo B: 3 with 4-up printing In this case, Page 2 will not be printed.

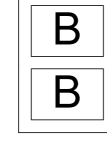


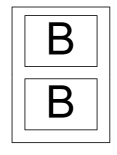


Example 2: Photo A: 2, Photo B: 4 with 2-up printing

In this case, all photos will be printed.





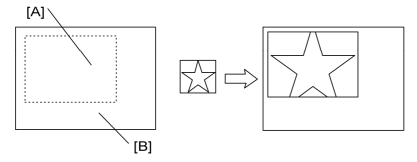


Date and file name printing

This function can impose a date stamp and file name under each image. A data stamp and file name are imposed in the following style:

- Position: It is centered under each image.
- Font color: Black
- Font type: Arial
- Font size: 6 pt to 16 pt depending on printing size

Image print size (Fixed size printing)



[A]: Specified printing size, [B]: Paper

This function can print images with the size specified on the camera.

- The image is enlarged to match the specified size.
- The image is not rotated.
- The image aspect ratio is not changed.
- If the specified aspect ratio is different from the image aspect ratio, the image aspect ratio is automatically adjusted to the specified aspect ratio even this deletes part of the image.

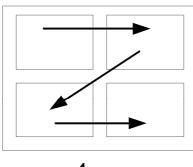
Vote Note

- If the new ratios of height and width magnification are different, the larger magnification ratio is used to adjust the image to the specified printing size.
- An error occurs if the specified size is larger than the actual paper size.

3.25" x 2.5"	8cm x 6cm
5" x 2.5"	10cm x 7cm
6" x 4"	13cm x 9cm
7" x 5"	15cm x 10cm
10" x 8"	18cm x 13cm
254mm x 178mm	21cm x 15cm
110mm x 74mm	24cm x 18
89mm x 55mm	
148mm x 100mm	

Multi-Image-Layout (N-up)

This function can print multiple images on the specified paper.



4-up

The number and arrangement of images can be specified as shown in the following list.

Number of images	Vertical x Horizontal images	Paper direction
2	2 x 1	Portrait
4	2 x 2	Landscape
8	4 x 2	Portrait
9	3 x 3	Landscape
16	4 x 4	Landscape
25	5 x 5	Landscape
32	8 x 4	Portrait
36	6 x 6	Landscape
49	7 x 7	Landscape
64	8 x 8	Landscape

The number of images	printed on a nea	a aan ha aa ahaw	in the following list
The number of images	printed on a page	e can be as shown	i in the following list.

Number of images
2, 4, 8, 9
2, 4
2, 4
2, 4, 8, 9
2, 4, 8, 9, 16, 25, 32
2, 4, 8, 9, 16, 25, 32
2, 4, 8, 9, 16, 25, 32, 49, 64
2, 4, 8, 9, 16, 25, 32, 49, 64
2, 4, 8, 9, 16, 25, 32
2, 4, 8, 9, 16
2, 4, 8
2, 4, 8, 9, 16, 25, 32, 49
2, 4, 8, 9, 16, 25
2, 4, 8, 9

Vote Note

 A form feed may be inserted between images depending on the DSC in use. Also, printing in the specified way may not be possible depending on the specification for the number of images to be printed.

Edge-to-edge borderless printing

This function is not available in this machine.

Detailed Section Descriptions

Printing quality

\mathbf{T}		· · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
This function ca	in print imades	in the selected	printing quality.

Normal or Default	600dpi x 600dpi (2bit)
Fine	600dpi x 600dpi (4bit)

Color matching

This function can optimize colors when printing images.

OFF or Default	Gradation
ON	Saturation

Paper type specification

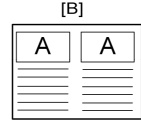
This function can match the paper type names between the machine and DSC. When this function sends the machine's paper type information to the DSC, the names of paper types displayed on the DSC's screen are different from the names displayed on the machine. So, it is possible to match the paper type names with this function.

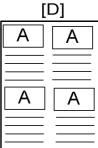
Default	Auto tray selection
Plain paper	Plain or recycled paper

Form printing

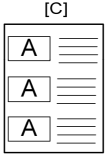
This function can print images in a predetermined layout format.

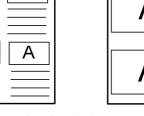


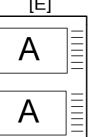




[E]	
Α	
A	







[A]: Image size A4: 170mm x 128mm LT: 174.5mm x 120mm

[B]: Image size A4: 120mm x 90mm LT: 112.5mm x 92mm

[C]: Image size A4: 86mm x 65mm LT: 88mm x 61mm

[D]: Image size A4: 86mm x 65mm LT: 88mm x 61mm

[E]: Image size A4: 152.4mm x 108mm LT: 156.7mm x 102.6mm

Camera memo printing

This function can print text data with an image if it is attached to the image.

Copy Data Security Unit

General Function

This function can prevent unauthorized copying by making a special masking pattern with an embedded message when an original is printed. This enables the machine to make grayed-out output when it is copied.

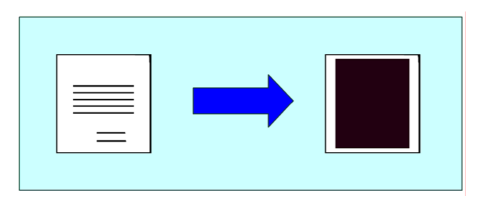
Confidential documents can never be duplicated on a machine that has the optional Copy Data Security Unit.

The embedded messages appear when a confidential document is copied on a machine without an optional Copy Data Security Unit.

However, some MFP functions are disabled if this function is enabled.

- Reduction less than 50% is disabled.
- Scanner/Fax application is disabled.

When copying on a machine with an optional Copy Data Security Unit



When copying on a machine without an optional Copy Data Security Unit

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Setting

This function can be turned on or off with a user tool (User Tools < System Settings <Administrator Tool) or SP5-178-001 (0: Disabled, 1: Enabled).

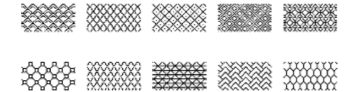
Related SC

If the "Copy Data Security Unit" is removed when the Copy Data Security Setting is On (SP5-178-001:"1"), SC165 occurs. This SC prevents someone from removing the Copy Data Security Unit "illegally".

Mask Type for copying

This function can prevent unauthorized copying by making masking patterns with an embedded message when making an original print. Masking patterns are good for printing documents that must not be copied. The embedded messages appear when the document is copied.

Five print densities (level 1 to 5) can be selected for the masking patterns. (Default: level 3) and 10 masking patterns can be selected from the RPCS driver.



Vote Note

Some digital MFPs might not be able to detect the masking patterns. If the density of
masking patterns on the output print is too light due to the settings of the machine or
a mechanical problem, the pattern might not be detected.

File Format Converter (MLB)

In this machine, this conversion is hardware-based, using the optional File Format Converter. Without the File Format Converter, copy and print jobs cannot be downloaded to a PC (or e-Cabinet) from the document server.

Two common target formats are provided for conversion to files that can be selected by the SP modes: These are JPEG and TIFF.

In scanner mode, users can select file format from TIFF, JPEG, or PDF. The time to create TIFF and JPEG files is shortened with the File Format Converter, especially for high scanning resolution and large image size. When the customer selects PDF, the machine creates a TIFF or JPEG file from the scanned image first. Then it converts it to PDF. Therefore, the total time to create a PDF is also shortened with the File Format Converter.

Data Overwrite Security Unit (B735)

Auto Erase Memory

A document scanned in the copier or scanner mode, or data sent from a printer driver for printing, is stored temporarily on the hard disk of the machine. The document stays in the hard disk as temporary data even after the copy or print job is completed. Auto Erase Memory erases the temporary data on the hard disk by writing over it.

Types of Data Overwritten and Not Overwritten

The following table shows the types of data that can or cannot be overwritten by Auto Erase Memory.

	Copier	Copy jobs
Data overwritten by Auto Erase Memory	Printer	 Print jobs Sample Print/Locked Print jobs(*1) Spool Printing jobs
	Scanner(*2)	 Scanned files sent by e-mail Files sent by Scan to Folder Documents sent or retrieved by using Web Image Monitor, Desk Top Binder, or Scan Router
	Fax	PC fax print jobs, Internet fax transmission jobs
	Document Server	Temporary data that still remains in the Document Server even after user erases the data in the Document Server.
Data not overwritten by Auto Erase Memory	the Copier, Print 2) Information re	tored by the user in the Document Server using er or Scanner functions egistered in the Address Book (*3) red under each user code

🔸 Note

• *1: A Sample Print or Locked Print job can only be overwritten after it has been

executed.

- *2: Temporary data via TWAIN scanner function are not originally stored in HDD.
 You can use TWAIN scanner functions together with the DOS unit.
- *3: Data stored in the Address Book can be encrypted for security.

Overwrite timing

Overwriting starts automatically once a copy, print or scanner job is completed.

Copier, printer and scanner functions take priority over the Data Overwrite function. If a copier, printer or scanner job comes while a previous job is being overwritten, the overwrite process is automatically interrupted until the next job is completed.

General Specifications

Main Frame

Configuration:	Desktop
Print Process:	Laser beam scanning & Dry electrostatic transfer system 4 drums tandem method
Number of scans:	1
Resolution:	Scan: 600 dpi Print: 600 dpi
Gradation:	Scan: 8 bits/pixel Print: 4 bits/pixel, 2 bits/pixel, 1 bits/pixel
Original type:	Sheets, book, objects
Maximum original size:	A3/11" x 17"
Original reference position:	Left rear corner, ad hoc lists
Copy speed:	Normal (ADF 1 to 1, LT/ A4 LEF) C1a: 25 cpm (color) or 25 cpm (black & white) C1b: 30 cpm (color) or 30 cpm (black & white) OHP/Thick C1a: 16 cpm (color/black & white) C1b 16 cpm (color/black & white)
First copy (normal mode):	Color: 9.7 seconds or less (A4/LT LEF) Black & white: 6.7 seconds or less (A4/LT LEF)
Warm-up time:	45 seconds or less (23°C, 50%)
Print Paper Capacity: (80 g/m ² , 20 lb)	Standard tray: 500 sheets x 2 By-pass tray: 100 sheets

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	Optional paper feed tray: 500 sheets x 2 LCT: 2000 sheets						
Print Paper Size:	(Refer to "Supported Paper Sizes".)						
-	Minimum Maximum						
Tray 1	A4/81/2" x 11" (LEF)						
Tray 2	A5 (LEF)/ 8.5" x 11"	A3/11" x 17"					
By-pass	90 x 148 mm	305 x 458 mm/12" x 18"					
Optional Tray	A5 (LEF)/ 8.5" x 11"	A3/11" x 17"					
LCT	A4/8.5" x 11" (LEF)						
Printing Paper Weight:	Standard tray: 60 to 216 g/m ² (16 to 57 lb.) Optional paper tray: 60 to 216 g/m ² (16 to 57 lb.) By-pass tray: 60 to 253 g/m ² (16 to 67 lb.) Duplex unit: 64 to 169 g/m ² (17 to 45 lb.)						
Output Paper Capacity:	Shift tray: 250 (80 g/m ²)/125 (B4/ 1-bin Tray: 125 (80 g/m ²) 500-sheet finisher: 500 sheets (8 1000-sheet finisher 250 + 1000 s	Standard exit tray: 500 sheets (face down) Shift tray: 250 (80 g/m ²)/125 (B4/8.5" x 14" or more) sheets 1-bin Tray: 125 (80 g/m ²) 500-sheet finisher: 500 sheets (80 g/m ²) 1000-sheet finisher 250 + 1000 sheets (80 g/m ²) 1000-sheet booklet finisher: 100 + 1000 sheets (80 g/m ²)					
Continuous copy:	Up to 999 sheets						
Zoom:	Arbitrary: From 25 to 400% (1% s	step)					
20011.	Fixed:						
	North America	Europe					
	25%	25%					
	50%	50%					

		65%		61%				
		73%		71%				
		78%		82%				
		85%		87%				
		93%			93%			
		100%			100%			
		121%			115%			
		129%			122%			
		155%			141%			
		200%		200%				
		400%		400%				
Memory:	Standard:	1024 MB						
Power Source:	120 V, 60 220 V – 2	a) irope/ASIA)						
Power Consumption:		120V		2	20 - 240V			
Maximum	1	440 W or less		1600 W or less				
Energy Saver		7 W or less		10 W or less				
Noise Emission: (Sound Power Level)	Model	State	Mainframe		Complete system (*1)			
	Standby		40dB(A) or Less		44dB(A) or Less			
	C1a	Operating	65dB(A) or Less		70dB(A) or Less			
	C1b	o Standby		DdB(A) r Less	44dB(A) or Less			

Specifications21-Apr-2006Operating67dB(A)
or Less70dB(A)
or Less(*1) The complete system consists of mainframe, ARDF, finisher, and LCT.
The above measurements were made in accordance with Ricoh standard methodology.0Dimensions (W x D x H):
Copier: 650 x 659 x 740 mm (25.6" x 25.9" x 29.1")
Copier + PFU or LCT: 650 x 659 x 1000 mm (25.6" x 25.9" x 39.4")0Weight:Less than 120 kg (265 lb.) [excluding toner]

21-Apr-2006

Printer

Printer Languages:	PCL 6/5c RPCS (Refined Printing Command Stream) Adobe PostScript 3 (optional) PDF Direct (optional) PictBridge (optional)
Resolution and Gradation:	PCL 5c: 300 x 300 dpi : Available only in B/W mode 600 x 600 dpi : Fast (1 bit), Standard (2 bits), Fine (4 bits) PCL 6: 600 x 600 dpi : Fast (1 bit), Standard (2 bits), Fine (4 bits) RPCS: 300 x 300 dpi, 600 x 600 dpi, 1,800 x 600 dpi*, 2400 dpi x 600 dpi* *1,800 x 600 dpi = 600 x 600 dpi (2 bits) *2400 dpi x 600 dpi* = 600 x 600 dpi (4 bits) PS3: 600 x 600 dpi : Fast (1 bit), Standard (2 bits), Fine (4 bits)
Printing speed:	C1a: 25 ppm in Plain/Middle Thick mode 16 ppm in Thick/OHP mode C1b: 30 ppm in Plain/Middle Thick mode 16 ppm in Thick/OHP mode
Resident Fonts:	PCL 6/5c: 48 Intelli fonts 10 TrueType fonts 1 Bitmap font Adobe PostScript 3: 136 fonts (24 Type 2 fonts, 112 Type 14 fonts)
Host Interfaces:	USB 2.0: Standard Ethernet (100 Base-TX/10 Base-T): Standard IEEE1284 parallel x 1: Optional IEEE1394: Optional

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	IEEE802.11b (Wireless LAN): Optional Bluetooth (Wireless): Optional USB Host: Optional
Network Protocols:	TCP/IP (IPv4, IPv6), IPX/SPX, AppleTalk (Auto Switching), SMB (NetBEUI, NetBIOS over TCP/IP)

Scanner

Standard Scanner Resolution:	Main scan/Sub scan 600 dpi
Available scanning Resolution Range:	Twain Mode: 100 to1200 dpi Delivery Mode: 100/200/300/400/600 dpi
Grayscales:	1 bit or 8 bits/pixel each for RGB
Scanning Throughput (ARDF mode):	Scan to E-mail / Folder: BW: 50 ppm (A4LEF / BW Text (Print) / 200dpi /Compression: On (MH)) FC: 35 ppm (A4LEF / FC Text / Photo / 200dpi / Compression: Standard)
Interface:	Ethernet (100 Base-TX/10 Base-T for TCP/IP), IEEE 1394 (IP Over 1394), Wireless LAN
Compression Method:	B&W: TIFF (MH, MR, MMR) Gray Scale, Full Color: JPEG

Supported Paper Sizes

Paper Feed

BT: By-pass Tray, T1: Tray 1, T2/3/4: Tray 2/3/4, LCT: Large Capacity Tray,

DT: Duplex Tray

Paper	Size (W x	North America				Europe/Asia				DT
i upoi	L)	BT	T1	T2/3/4	LCT	вт	T1	T2/3/4	LCT	
A3 W	12" x 18"	М	-	-	-	М	-	-	-	-
A3 SEF	297 x 420mm	М	-	М	-	A	-	A	-	М
A4 SEF	210 x 297mm	Μ	-	A/M	-	A	-	A	-	М
A4 LEF	297 x 210mm	Μ	S	М	S	Μ	A	A	A	М
A5 SEF	148 x 210mm	Μ	S	-	-	A	-	-	-	-
A5 LEF	210 x 148mm	Μ	-	М	-	Μ	S	A	-	М
A6 SEF	105 x 148mm	Μ	-	-	-	A	-	-	-	-
B4 SEF	257 x 364mm	Μ	-	М	-	Μ	-	A	-	М
B5 SEF	182 x 257mm	Μ	-	М	-	Μ	-	A	-	М
B5 LEF	257 x 182mm	Μ	-	М	-	Μ	S	A	-	М
B6 SEF	128 x 182mm	Μ	S	-	-	Μ	-	-	-	-

Specifications

21-Apr-2006

Paper	Size (W x	North America				Europe/Asia				DT
гары	L)	вт	T1	T2/3/4	LCT	вт	T1	T2/3/4	LCT	
Ledger	11" x 17"	А	-	А	-	М	-	М	-	М
Letter SEF	8.5" x 11"	А	-	А	-	М	-	А	-	М
Letter LEF	11" x 8.5"	М	А	А	А	М	S	М	S	М
Legal SEF	8.5" x 14"	М	-	А	-	М	-	М	-	М
Government Legal SEF	8.25" x 14"	Μ	-	М	-	М	-	М	-	М
Half Letter SEF	5.5" x 8.5"	A	-	-	_	М	-	-	-	-
Executive SEF	7.25" x 10.5"	М	-	M/A	_	М	-	М	-	М
Executive LEF	10.5" x 7.25"	М	-	A/M	_	М	-	М	-	М
F SEF	8" x 13"	М	-	М	-	М	-	М	-	М
Foolscap SEF	8.5" x 13"	М	-	М	-	М	-	М	-	М
	8.25" x 13"	М	-	М	-	М	-	М	-	М
Folio SEF	11" x 15"	М	-	М	-	М	-	М	-	М
	10" x 14"	М	-	М	-	М	-	М	-	М
	8" x 10"	М	-	М	-	М	-	М	-	М
8К	267 x 390mm	М	-	М	-	М	-	М	-	М
16K SEF	195 x 267mm	Μ	-	М	-	Μ	-	М	-	М
16K LEF	267 x	М	-	М	-	М	-	М	-	М

Specifications

21-Apr-2006

Paper	Size (W x L)	North America				Europe/Asia				DT
		BT	T1	T2/3/4	LCT	BT	T1	T2/3/4	LCT	
	195mm									
Custom		М	-	М	-	М	-	М	-	М
Com10 Env.	4.125" x 9.5"	М	-	-	-	М	-	-	-	-
Monarch Env.	3.875" x 7.5"	Μ	-	-	-	М	-	-	-	-
C6 Env.	114 x 162mm	М	-	-	-	М	-	-	-	-
C5 Env.	162 x 229mm	М	-	-	-	М	-	-	-	-
DL Env.	110 x 220mm	М	-	-	-	М	-	-	-	-

Remarks:

А	Supported: the sensor detects the paper size.
М	Supported: the user specifies the paper size.
s	Supported: depends on a technician adjustment
-	Not supported

Paper Exit

1000-Sheet Booklet Finisher

MF: Main Frame, Prf: Proof, Clr: Clear, Shf: Shift, Stp: Staple, SS: Saddle Stitch, 2/3 P: 2/3 Holes Punch, 4 P: 4 Holes Punch, N4P: North Europe 4 Holes Punch

Paper	Size (W x L)	MF	1000-sheet booklet finisher								
			Prf	Clr	Shf	Stp	SS	2/3 P	4 P	N4P	
A3 W	12" x 18"	Y	Y	Y	-	-	-	Y	Y	Y	
A3 SEF	297 x 420 mm	Y	Y	Y	Y	30	30	Y	Y	Y	
A4 SEF	210 x 297 mm	Y	Y	Y	Y	50	50	-	-	Y	
A4 LEF	297 x 210 mm	Y	Y	Y	Y	50	50	Y	Y	Y	
A5 SEF	148 x 210 mm	Y	Y	Y	Y	-	-	-	-	Y	
A5 LEF	210 x 148 mm	Y	Y	Y	Y	-	-	-	-	Y	
A6 SEF	105 x 148 mm	Y	Y	Y	-	-	-	-	-	-	
B4 SEF	257 x 364 mm	Y	Y	Y	Y	30	30	Y	Y	Y	
B5 SEF	182 x 257 mm	Y	Y	Y	Y	50	50	-	-	Y	
B5 LEF	257 x 182 mm	Y	Y	Y	Y	50	50	Y	Y	Y	
B6 SEF	128 x 182 mm	Y	Y	Y	-	-	-	-	-	Y	

Specifications

21-Apr-2006

Paper	Size (W x L)	MF			1000-s	heet bo	ooklet f	finisher		
i apei	512e (W X L)	IVII	Prf	Clr	Shf	Stp	SS	2/3 P	4 P	N4P
Ledger	11" x 17"	Y	Y	Y	Y	30	30	Y	Y	Y
Letter SEF	8.5" x 11"	Y	Y	Y	Y	50	50	-	-	Y
Letter LEF	11" x 8.5"	Y	Y	Y	Y	50	-	Y	Y	Y
Legal SEF	8.5" x 14"	Y	Y	Y	Y	30	30	-	-	Y
Government Legal SEF	8.25" x 14"	Y	Y	Y	Y	30	30	Y	Y	Y
Half Letter SEF	5.5" x 8.5"	Y	Y	Y	Y	-	-	-	-	Y
Executive SEF	7.25" x 10.5"	Y	Y	Y	Y	50	-	-	-	Y
Executive LEF	10.5" x 7.25"	Y	Y	Y	Y	50	-	Y	Y	Y
F SEF	8" x 13"	Y	Y	Y	Y	30	-	-	-	Y
Foolscap SEF	8.5" x 13"	Y	Y	Y	Y	30	-	-	-	Y
	8.25" x 13"	Y	Y	Y	Y	30	-	-	-	Y
Folio SEF	11" x 15"	Y	Y	Y	Y	30	-	Y	Y	Y
	10" x 14"	Y	Y	Y	Y	30	-	Y	-	Y
	8" x 10"	Y	Y	Y	Y	30	I	-	-	Y
8К	267 x 390 mm	Y	Y	Y	Y	30	-	Y	Y	Y
16K SEF	195 x 267 mm	Y	Y	Y	Y	50	-	-	-	Y
16K LEF	267 x 195	Y	Y	Y	Υ	50	-	Y	Y	Y

21-Apr-2006

Paper	Size (W x L)	MF	1000-sheet booklet finisher								
			Prf	Clr	Shf	Stp	SS	2/3 P	4 P	N4P	
	mm										
Custom		Y	Y	Y	-	-	-	-	-	-	
Com10 Env.	4.125" x 9.5"	Y	Y	-	-	-	-	-	-	-	
Monarch Env.	3.875" x 7.5"	Y	Y	-	-	-	-	-	-	-	
C6 Env.	114 x 162 mm	Y	Y	Y	-	-	-	-	-	-	
C5 Env.	162 x 229 mm	Y	Y	Y	-	-	-	-	-	-	
DL Env.	110 x 220 mm	Y	Y	Y	-	-	-	-	-	-	

Remarks:

Y	Supported
30	Output up to 30 sheets
50	Output up to 50 sheets
-	Not supported

1000-Sheet Finisher and 500-Sheet Finisher

Paper	Size (W x L)	MF	1000-	1000-sheet finisher				500-sheet finisher			Shift
	(11 x 2)		Prf	Clr	Shf	Stp	Clr	Shf	Stp		
A3 W	12" x 18"	Y	Y	Y	-	-	-	-	-	-	Y
A3 SEF	297 x 420	Y	Y	Y	Y	30	Y	Y	30	Y	Y

MF: Main Frame, Prf: Proof, Clr: Clear, Shf: Shift, Stp: Staple

21-Apr-2006

Paper	Size (W x L)	MF	1000	-shee	t finis	her)-shee nishee		1-Bin	Shift
	(Prf	Clr	Shf	Stp	Clr	Shf	Stp		
	mm										
A4 SEF	210 x 297 mm	Y	Y	Y	Y	50	Y	Y	50	Y	Y
A4 LEF	297 x 210 mm	Y	Y	Y	Y	50	Y	Y	50	Y	Y
A5 SEF	148 x 210 mm	Y	Y	Y	Y	-	Y	Y	-	Y	Y
A5 LEF	210 x 148 mm	Y	Y	Y	Y	-	Y	Y	-	Y	Y
A6 SEF	105 x 148 mm	Y	-	-	-	-	Y	-	-	Y	Y
B4 SEF	257 x 364 mm	Y	Y	Y	Y	30	Y	Y	30	Y	Y
B5 SEF	182 x 257 mm	Y	Y	Y	Y	50	Y	Y	50	Y	Y
B5 LEF	257 x 182 mm	Y	Y	Y	Y	50	Y	Y	50	Y	Y
B6 SEF	128 x 182 mm	Y	Y	-	-	-	Y	-	-	Y	Y
Ledger	11" x 17"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
Letter SEF	8.5" x 11"	Y	Y	Y	Y	50	Y	Y	50	Y	Y
Letter LEF	11" x 8.5"	Y	Y	Y	Y	50	Y	Y	50	Y	Y
Legal SEF	8.5" x 14"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
Government	8.25" x 14"	Y	Y	Y	Y	-	Y	Y	30	Y	Y

Specifications

21-Apr-2006

Paper	Size (W x L)	MF	1000-	shee	t finis	her)-shee nishee		1-Bin	Shift
	(VV X L)		Prf	Clr	Shf	Stp	Clr	Shf	Stp		
Legal SEF											
Half Letter SEF	5.5" x 8.5"	Y	Y	Y	Y	-	Y	Y	-	Y	Y
Executive SEF	7.25" x 10.5"	Y	Y	Y	Y	50	Y	Y	50	Y	Y
Executive LEF	10.5" x 7.25"	Y	Y	Y	Y	50	Y	Y	50	Y	Y
F SEF	8" x 13"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
Foolscap SEF	8.5" x 13"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
	8.25" x 13"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
Folio SEF	11" x 15"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
	10" x 14"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
	8" x 10"	Y	Y	Y	Y	30	Y	Y	30	Y	Y
8К	267 x 390 mm	Y	Y	Y	Y	30	Y	Y	30	Y	Y
16K SEF	195 x 267 mm	Y	Y	Y	Y	50	Y	Y	50	Y	Y
16K LEF	267 x 195 mm	Y	Y	Y	Y	50	Y	Y	50	Y	Y
Custom		Y	Y	-	-	-	-	-	-	-	Y
Com10 Env.	4.125" x 9.5"	Y	-	-	-	-	Y	Y	-	Y	Y

21-Apr-2006

Paper	Paper Size (W x L)	MF	1000-sheet finisher				500-sheet finisher			1-Bin	Shift
			Prf	Clr	Shf	Stp	Clr	Shf	Stp		
Monarch Env.	3.875" x 7.5"	Y	-	-	-	-	-	-	-	Y	Y
C6 Env.	114 x 162 mm	Y	Y	-	-	-	-	-	-	Y	Y
C5 Env.	162 x 229 mm	Y	Y	-	-	-	-	-	-	Y	Y
DL Env.	110 x 220 mm	Y	Y	-	-	-	-	-	-	Y	Y

Remarks:

Y	Supported
30	Output up to 30 sheets
50	Output up to 50 sheets
-	Not supported

Platen/ARDF Original Size Detection

Size	Platen	ARDF	Platen	ARDF
(width x length) [mm]	Inches	Inches	Metric	Metric
A3 (297 x 420) L	-	Y	Y* ³	Y
B4 (257 x 364) L	-	-	Y* ³	Y
A4 (210 x 297) L	Y* ¹	Y	Y* ³	Y
A4 (297 x 210) S	Y* ³	Y	Y* ³	Y
B5 (182 x 257) L	-	-	Y* ³	Y

21-Apr-2006

opeemediene				2174912000
B5 (257 x 182) S	-	-	Y* ³	Y
A5 (148 x 210) L	-	-	_*1	Y
A5 (210 x 148) S	-	-	_* ¹	Y
B6 (128 x 182) L	-	-	-	-
B6 (182 x 128) S	-	-	-	-
11" x 17" (DLT)	Y	Y* ²	-	Y* ²
11" x 15"	-	Y* ²	-	-
10" x 14"	-	Y	-	-
8.5" x 14" (LG)	Y	Y* ²	-	-
8.5" x 13" (F4)	-	Y* ²	Y* ⁴	Y* ⁴
8.25" x 13"	-	-	Y* ⁴	Y* ⁴
8" x 13"(F)	-	-	Y* ⁴	Y* ⁴
8.5" x 11" (LT)	Y* ³	Y* ²	Y* ³	Y* ²
11" x 8.5" (LT)	Y* ³	Y* ²	Y* ³	Y* ²
8" x 10"	-	Y* ²	-	-
5.5" x 8.5" (HLT)	_*1	Y	-	-
8.5" x 5.5" (HLT)	_*1	Y	-	-
8K (267 x 390)	-	-	Y* ³	Y* ²
16K L (195 x 267)	-	-	Y* ³	Y* ²
16K S (267 x 195)	-	-	Y* ³	Y* ²
7.25" x 10.5" (Executive)	-	Y	-	-
10.5" x 7.25" (Executive)	-	Y* ²	-	-

*1: Use SP4-303 to detect original sizes as A5 lengthwise/HLT when the message "Can-t

detect original size" shows.

- *2: The machine can detect the paper size depending on the setting of SP6-016-1.
- *3: The machine can detect the paper size depending on the setting of SP4-305-1.
- *4: The machine can detect the paper size depending on the setting of SP5-126-1.

Software Accessories

The printer drivers and utility software are provided as following two CD-ROMs

1: Printer Drivers and Utilities CD-ROM

2: Scanner/PostScript® Drivers and Utilities CD-ROM.

An auto-run installer lets you to select the components you want to install.

Printer	Drivers
1 111100	0111010

Printer Language	Windows 95/98/ME	Windows NT4.0	Windows 2000/XP/2003	Macintosh
PCL 5c / PCL6	Yes	Yes	Yes	No
PS3 *2)	Yes	Yes	Yes	Yes
RPCS	Yes	Yes	Yes	No

🔸 Note

- The PCL5c/6 and RPCS drivers are provided on the printer drivers CD-ROM
- The PS drivers are provided on the Scanner/PostScript[®] Drivers and Utilities CD-ROM.
- 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.
- The PS3 drivers are all genuine AdobePS drivers, except for Windows 2000/XP/2003. Windows 2000 uses Microsoft PS. A PPD file for each operating system is provided with the driver.
- The PS3 driver for Macintosh supports Mac OS X 10.1 or later versions.

Scanner and LAN FAX drivers

Printer Language	Windows 95/98/ME	Windows NT4.0	Windows 2000/XP/2003	Macintosh
Network TWAIN	Yes	Yes	Yes	No
LAN-FAX	Yes	Yes	Yes	No

Vote Note

The Network TWAIN and LAN FAX drivers are provided on the scanner drivers

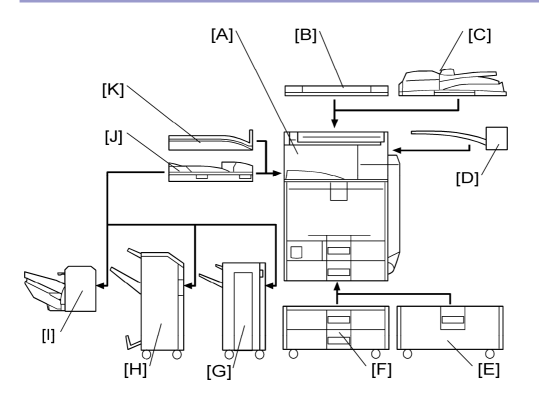
CD-ROM.

 This software lets you fax documents directly form your PC. Address Book Editor and Cover Sheet Editor are to be installed as well. (These require the optional fax unit.)

Utilitv	Software
Cuncy	001111010

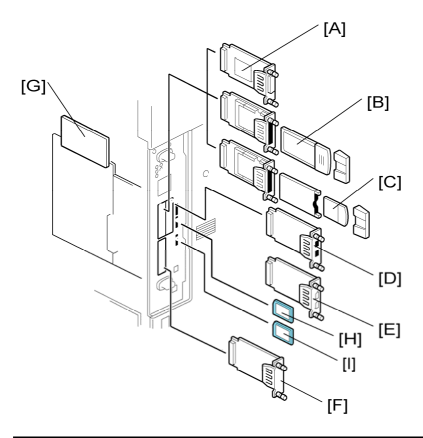
Software	Description
Font Manager 2000 (Win9x/ME, 2000/XP/2003, NT4)	A font management utility with screen fonts for the printer This is provided on the printer drivers CD-ROM
SmartDeviceMonitor for Admin (Win9x/ME, 2000/XP/2003, NT4)	A printer management utility for network administrators. NIB setup utilities are also available. This is provided on the printer drivers CD-ROM
DeskTopBinder – SmartDeviceMonitor for Client (Win9x/ME, 2000/XP/2003, NT4)	A printer management utility for client users. A utility for peer-to-peer printing over a NetBEUI or TCP/IP network. A peer-to-peer print utility over a TCP/IP network. This provides the parallel printing and recovery printing features. This is provided on the printer drivers CD-ROM
IEEE1394 Utility (Win2000/XP)	This utility deletes a print port for IEEE1394 in Win2000. This is provided on the printer drivers CD-ROM
Printer Utility for Mac (Mac)	A utility for peer-to-peer printing over a NetBEUI or TCP This software provides several convenient functions for printing from Macintosh clients. This is provided on the scanner drivers CD-ROM
DeskTopBinder Lite (Win9x/ME, 2000/XP/2003, NT4)	DeskTopBinder Lite itself can be used as personal document management software and can manage both image data converted from paper documents and application files saved in each client's PC. This is provided on the scanner drivers CD-ROM

Machine Configuration



Item	Machine Code	Call out	Remarks
Mainframe	B230/B237	[A]	
Platen cover	G329	[B]	One from the two
ARDF	B789	[C]	
500-sheet finisher	B792	[1]	One from [G], [H], and [I]; Requires [J]
1000-sheet booklet finisher	B793	[H]	One from [G], [H], and [I]; Requires [J] one from [E] and [F]
Punch unit: 3/2 holes	B803-17		Requires [H]
Punch unit: 4/2 holes	B803-27		Requires [H]
Punch unit: 4 holes	B803-30		Requires [H]

ltem	Machine Code	Call out	Remarks
1000-sheet finisher	B408	[G]	One from [G], [H], and [I]; Requires [J] one from [E] and [F]
LCT	B801	[E]	One from the two
Two-tray paper feed unit	B800	[F]	
1-bin tray	B790	[D]	
Shift tray	B791	[K]	One from the two
Bridge unit	B227	[J]	



Item	Machine code	Call out	Remark
USB 2.0:	—	-	Standard
Ethernet:	—	-	Standard
IEEE 1284	B679-17	[A]	
Wireless LAN	G813-04	[B]	You can only install one of these at a time.
Bluetooth	B826-17	[C]	
USB Host	B825-17	[D]	You can only install one of these
IEEE 1394	B581-41	[E]	at a time.
File Format Converter	B609-04	[F]	
Hard Disk Drive	—	-	Standard
Copy Data Security Unit	B770-17	[G]	

PostScript 3	B822-04		
Data Overwrite Security Unit	B735-18	[H]	You can only install one of these in the SD slot 2 at a time.
PictBridge	B824-01		
Browser Unit	B828-01	[1]	In SD slot 3

Optional Equipment

ARDF

Paper Size/Weight:	-			
Simplex	Size	A3 to A5,	DLT to HLT	
	Weight	40 to 128 g/m ² (10 to 34 lb.)		
Duplex	Size	A3 to A5, DLT to HLT		
	Weight	52 to 105 g/m ² (14 to 28 lb.)		
Table Capacity:	50 sheets (80 g/n	n², 20 lb)		
Original Standard Position:	Rear left corner			
Separation:	Feed belt and separation roller			
Original Transport:	Roller transport			
Original Feed Order:	From the top orig	inal		
Supported Magnification Ratios:	-			
Сору	-		32 to 200 %	
Fax	Color		32.6 to 200 %	
	Black & white		48.9 to 200 %	
Power Source:	DC 24V, 5V from the sc		the scanner unit	
Power Consumption:	50 W or less			
Dimensions (W × D × H):	550 mm x 491 m	m x 120 m	m (21.7" x 19.3" x 4.7")	
Weight:	10 kg (22 lb.)			

Paper Feed Unit

Paper Feed System:	FRR
Paper Height Detection:	5 steps (100%, 70%, 30%, 10% (Near end), and Empty)
Capacity:	500 sheets x 2 trays
Paper Weight:	60 to 169 g/m ² (16 to 45 lb.)
Paper Size:	A3 SEF to A5, DLT SEF to HLT
Power Source: DC 24V, 5V (from the main frame)	
Power Consumption:	Less than 50 W (Max.)/ Less than 35 W (Ave,)
Dimensions (W x D x H):	580 mm x 620 mm x 260 mm (22.8" x 24.4" x 10.2")
Weight:	25 kg (33 lb.)

Large Capacity Tray

Paper Size:	A4 LEF/LT LEF	
Paper Weight:	60 g/m ² to 169 g/m ² , 16 lb. to 45 lb.	
Tray Capacity:	2,000 sheets (80 g/m ² , 20lb.)	
Remaining Paper Detection:	5 steps (100%, 67%, 32%, 6%, Empty): Right Tray	
Power Source:	DC 24 V, 5 V (from copier/printer)	
Power Consumption:	50 W (Max.)/30 W (Ave.)	
Weight:	25 kg (55 lb.)	
Size (W x D x H):	580 mm x 620 mm x 260 mm (22.8" x 24.4" x 10.2")	

1000-Sheet Booklet Finisher & Punch Unit

	-
Print Paper Size:	No punch mode: A3/11" x 17" to A5/8.5" x 5.5" (LEF) Punch mode: 2 holes: A3/11" x 17" to B6/5.5" x 8.5" (SEF) or A4/8.5" x 11" to A5/8.5" x 5.5" (LEF) 3 holes: A3, B4, 11" x 17" (SEF) or A4, B5, 8.5" x 11" (LEF) 4 holes (Europe): A3, B4, 11" x 17" (SEF) or A4, B5, 8.5" x 11" (LEF) 4 holes (North Europe): A3/11" x 17" to B6/5.5" x 8.5" (SEF) Staple mode: A3/11" x 17" to B5/8.5" x 11"
Paper Weight:	No punch mode: $52 \text{ to } 256 \text{ g/m}^2 (14 \text{ to } 68 \text{ lb.}) (Shift tray)$ $52 \text{ to } 105 \text{ g/m}^2 (14 \text{ to } 28 \text{ lb.}) (Proof tray)$ Punch mode: $52 \text{ to } 163 \text{ g/m}^2 (14 \text{ to } 43 \text{ lb.})$ Staple mode: $64 \text{ to } 90 \text{ g/m}^2 (17 \text{ to } 24 \text{ lb.})$ Label/Thick paper/OHP cannot be stapled
Tray Capacity:	[Proof tray] 100 sheets: A4, 8.5" x 11" or less 50 sheets: B4, 8.5" x 14" or more [Shift tray] 1000 sheets: A4, 8.5" x 11" (LEF) or smaller 500 sheets: B4, 8.5" x 14" or larger
Staple capacity:	Single size: 50 sheets: A4, 8.5" x 11" or smaller 30 sheets: B4, 8.5" x 14" or larger
Staple position:	3 positions 1-staple: 2 positions (Top Left, Top Right)

21-Apr-2006

	2-staples: 1 positions		
Staple replenishment:	Cartridge (5000 staples)		
Power consumption:	60 W		
Dimensions (W x D x H):	535 mm x 600 mm x 930 mm (21.1" x 23.6" x 36.6")		
Weight	Without punch unit:	48 kg (105.8 lb.)	
Weight	With punch unit:	50 Kg (110.3 lb.)	

1000-Sheet Finisher

Upper Tray

Paper Size:	A3 to A6 11" x 17" to 5.5" x 8.5"
Paper Weight:	60 to 157 g/m ² (16 to 42 lb.)
Paper Capacity:	 250 sheets (A4 LEF/8.5" x 11" SEF or smaller) 50 sheets (A4, 8.5" x 11" or smaller) 30 sheets (B4, 8.5" x 14" or larger)

Lower Tray

Paper Size:	No staple mode: A3 to B5, DLT to HLT Staple mode: A3, B4, A4, B5, DLT to LT
Paper Weight:	No staple mode: 60 to 157 g/m ² (16 to 42 lb) Staple mode: 64 to 90 g/m ² (17 to 24 lb)
Stapler Capacity:	30 sheets (A3, B4, DLT, LG) 50 sheets (A4, B5 LEF, LT)
Paper Capacity:	No staple mode: 1.000 sheets (A4/LT or smaller: 80 g/m ² , 20 lb.)
	500 sheets (A3, B4, DLT, LG: 80 g/m ² , 20 lb.)

	Staple mode: (80 g/m ² , 20 lb., number of sets)			
	Set Size	2 to 9	10 to 50	
	Size		10 to 30	31 to 50
	A4/LT LEF B5 LEF	100	100 to 20	100 to 20
	A4/LT SEF	100	50 to 10	50 to 10
	A3, B4, DLT, LG	50	50 to 10	—
Staple positions:	1 Staple: 2 positions 2 Staples: 2 position			
Staple Replenishment:	Cartridge (5,000 sta	ples/cartridge	e)	
Power Source:	DC 24 V, 5 V (from	the copier/pri	nter)	
Power Consumption:	50 W			
Weight:	25 kg (55.2 lbs)			
Dimensions (W x D x H):	527 x 520 x 790 mn	n (20.8" x 20.9	5" x 31.1")	

500-Sheet Finisher

Paper Size:	A3 to B6 (SEF)
Paper Weight:	52 to 128 g/m ² (14 to 34 lb.)
Tray Capacity:	500 sheets: A4, LT or smaller 250 sheets: B4, LG or larger
Staple capacity:	30 sheets (A3, B4, DLT, LG) 50 sheets (A4, LT or smaller)
Staple position:	3 positions 1-staple: 2 positions (Top right-oblique, Top left-oblique) 2-staples: 1 positions (Left)
Staple replenishment:	Cartridge (5000 staples)

Bridge Unit

Paper Size:	Standard sizes A6 SEF to A3, HLT to DLT Non-standard sizes Width: 90 to 305 mm Length: 148 to 600 mm
Paper Weight:	52 g/m ² to 253 g/m ² , 16 lb. to 78 lb.
Power Source:	DC 24 V, 5 V (form the copier/printer)
Dimensions (W x D x H):	415 mm x 412 mm x 111 mm (16.3" x 16.2" x 4.4")
Weight	5 kg (11 lb.)

Shift Tray Unit

Paper Size:	Paper Width: Less than 305 mm Paper Length: Less than 432 mm
Paper Weight:	52 to 253 g/m ² , 14 to 67 lb.
Tray Capacity:	125 sheets (80 g/m ² , 20 lb.): B4 or larger 250 sheets (80 g/m ² , 20 lb.): A4 or smaller
Power Source:	DC 24 V, 5 V (from the copier)
Power Consumption:	10 W
Weight:	2 kg
Size (W x D x H):	421 mm x 457 mm x 116 mm (16.6" x 18.0" x 4.6")

1-bin Tray Unit

Paper Size:	Standard Size: A3 /DLT to A6/ HLT SEF
Paper Weight:	60 to 169 g/m ² , 16 to 45 lb.
Tray Capacity:	125 sheets (80 g/m ² , 20 lb., A4)

Power Source:	DC 24 V, 5 V (from the copier)
Power Consumption:	1 W or less
Weight:	2 kg
Size (W x D x H):	520 mm x 395 mm x 120 mm (20.5" x 15.6" x 4.7")