Model Be-C1/C1.5 Machine Code: D046/D049/D154/D155

Field Service Manual

Safety, Conventions, Trademarks

Safety

PREVENTION OF PHYSICAL INJURY

- 1. Before disassembling or assembling parts of the machine and peripherals, make sure that they are unplugged.
- 2. The plug should be near the machine and easily accessible.
- 3. Note that some components of the machine and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
- 4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
- 5. If the [Start] key is pressed before the machine completes the warm-up period (the [Start] key starts blinking red and green), keep hands away from the mechanical and the electrical components as the machine starts making copies as soon as the warm-up period is completed.
- 6. The inside and the metal parts of the fusing unit become extremely hot while the machine is operating. Be careful to avoid touching those components with your bare hands.
- 7. Always connect the power cord directly into a wall outlet. Never use an extension cord.
- 8. Inspect the power cord for damage. Never cut or attempt to modify the power cord in any way.
- Keep the machine away from dust and high humidity. Never expose the machine to corrosive gases.
- 10. Never use flammable liquids or aerosols around the machine.
- 11. Never handle the power cord or plug with wet hands.
- 12. When using a vacuum cleaner around the machine, keep others away from the cleaner, especially small children.

HEALTH SAFETY CONDITIONS

- 1. Never operate the machine without the ozone filters installed.
- 2. Always replace the ozone filters with the specified types at the proper intervals.
- 3. Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Try to remove with eye drops or flush with water as first aid. If unsuccessful, get medical attention.
- 4. This machine employs an LED array in the scanner and image writing unit.



• This machine is rated as a Class 1 LED Device. It is safe for both office and EDP use.

OBSERVANCE OF ELECTRICAL SAFETY STANDARDS

- 1. The machine and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.
- 2. Test the breaker switches on the main machine and all peripheral devices at least once a year.

SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

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

ACAUTION

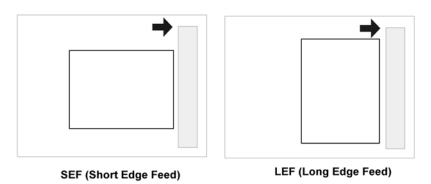
 The danger of explosion exists if a battery of this type is incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacturer. Discard used batteries in accordance with the manufacturer's instructions.

Conventions and Trademarks

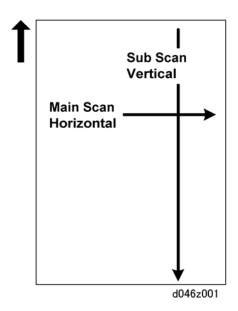
Conventions

Symbol	What it means
jn .	Shaft bearing
8	Binding screw (shoulder hexagonal head)
8	Binding screw (round flathead)
*	Black screw (heavy, fusing unit, TCRU)
4	Bushing

Symbol	What it means
ℰ	C-ring
EQD	Connector
©	E-ring
	FFC (Flat Film Connector)
•	Gear
Ą	Harness clamp
-	Hook (or tab release)
₽	Knob screw (black)
***	Knob screw (sliver)
×	Pivot screw
F	Screw (common screw)
A)	Shoulder screw
afflic.	Spring
•	Standoff
₽	Stud screw
7	Tapping screw (for plastic)
0	Timing belt



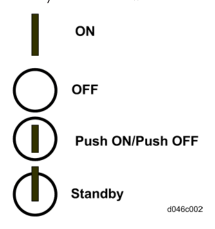
The notations "SEF" and "LEF" describe the direction of paper feed. The arrows indicate the direction of paper feed.



In this manual "Horizontal" means the "Main Scan Direction" and "Vertical" means the "Sub Scan Direction" relative to the paper feed direction.

Switches and Symbols

Where symbols are used on or near switches on machines for Europe and other areas, the meaning of each symbol conforms with IEC60417.



Warnings, Cautions, Notes

In this manual, the following important symbols and notations are used.

MARNING

• A Warning indicates a potentially hazardous situation. Failure to obey a Warning could result in death or serious injury.

ACAUTION

 A Caution indicates a potentially hazardous situation. Failure to obey a Caution could result in minor or moderate injury or damage to the machine or other property.

Mportant (

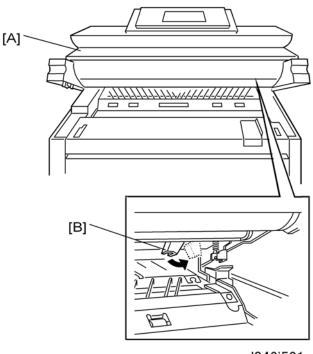
 Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine



• This information provides tips and advice about how to best service the machine.

Special Instructions

Moving the Copier



d046i521

- 1. Open the upper unit [A]
- 2. Push the pressure lever [B] to the left. This separates the cleaning the blade from the drum so the blade does not damage the drum during shipping.
- 3. After setting up the printer in its new location, repeat this procedure and push the pressure lever to the right to bring the cleaning blade in contact with the drum.

4. After moving the machine to a new location, always re-install the leveling shoes under the casters of the machine.

Points to Confirm with Operators

At the end of installation or a service call, instruct the user about use of the machine. Emphasize the following points.

- Show operators how to remove jammed paper and troubleshoot other minor problems by following the procedures described in the operating instructions.
- Point out the parts inside the machine that they should never touch or attempt to remove.
- Confirm that operators know how to store and dispose of consumables.
- Make sure that all operators have access to an operating instruction manual for the machine.
- Confirm that operators have read and understand all the safety instructions described in the
 operating instructions.
- Demonstrate how to turn off the power and disconnect the power plug (by pulling the plug, not the cord) if any of the following events occur:
 - 1. Something has spilled into the product.
 - 2. Service or repair of the product is necessary.
 - 3. The product cover has been damaged.
- Caution operators about removing paper fasteners around the machine. They should never allow paper clips, staples, or any other small metallic objects to fall into the machine.
- Caution operators about storing extra toner cartridges. To prevent clumping on one end of the
 toner cartridge, it should always be stored horizontally on a flat service. A toner cartridge should
 never be stored on its end vertically.

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1. Product Information

Specifications

See the "Appendices" for the following information:

- Main Machine Specifications
- Printer Controller Specifications
- Scanner Specifications
- Peripheral Specifications

Guidance for Those Who are Familiar with Predecessor Products

Machine D046/D049/D154/D155 is a successor model to Machine B188. If you have experience with the predecessor products, the following information will be of help when you read this manual.

Different Points from Predecessor Products

	B188	D046/D049 D154/D155	
Developer	TYPE 16W BLACK	TYPE 30W BLACK	
Firmware update	Mainframe: SD card	Mainframe: SD card	
	MFP options: SD card	MFP options: S	SD card
Printer Option	-	GW: Type W7140	GW: Type W4140en
	External: Type RW-480	Ext.: Type RW-7140	
Scanner Unit	-	Separation from Main Unit Possible	
GW: Type 480 G		GW: Type 7140	GW: Type 7140en
Scarnier Opilon	Ext: RW480 Scan Option	Ext.: RW7140 Scan	
Scan to Media			USB 2.0 (SD Card)
SD Card Slots	3 slots	2 slots	
Toner	Same cartridge as B010/ B125/B286	New cartridge	

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Machine Codes, Peripheral Configurations

Machine Codes

Machine	Machine code	Comment
Browser Unit Type D	D377-17, -18, -08	
DATA Overwrite Security Unit Type H	D377-06	D046/D049 only
Gigabit Ethernet Type B	D377-21	
HDD Encryption Unit Type A	D377-16	D046/D049 only
IEEE 1284 Interface Board Type A	B679-17	
IEEE802.11a/g Interface Unit Type J/K	D377-01, -02, -19	
Interface PCB Type W7140	D445-17	D046/D049 only
Java VM Card Type E	D377-10, -11, -12	D046/D049 only
Java VM Card Type M	D568	
Main Machine	D046/D049/D154/ D155	
Memory Unit Type 7140 1GB	D444-17	D046/D049 only
Multi Copy Stacker Type 7140	D437	
Original Hanger	D311	
Original Tray Type G	B341	
Paper Cassette Type 7140	D395	
Printer Controller Type RW-7140	D399	D046/D049 only
Printer Option Type W 7140en	D665	D154/D155 only
Printer Option Type W7140	D396	D046/D049 only
Roll Feeder Type 7140	D394	
Roll Holder Unit Type A	B394	
Scanner Option Type W7140	D397	D046/D049 only

Machine	Machine code	Comment
Scanner Option Type W7140en	D666	D154/D155 only
Scanner Separation Unit Type 7140	D436	D049/D155 only
USB 2.0/SD Slot Type I	D667	D154/D155 only
W Stacker Type 7140	D469	

Machine Configuration



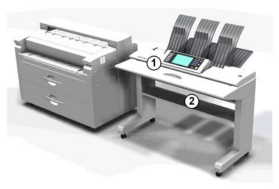
d046v001

① Roll Feeder Type 7140 (D394)



d046v002

① Paper Cassette Type 7140 (D395)



d046v003

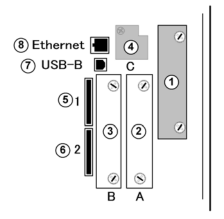
Scanner Separation Unit Type 7140 (D436)

The scanner unit is removed from the main machine and placed on the table (assembly required). A cover is installed on top of the main machine to replace the removed scanner unit.

Table

MFP Options

The machine controller box has four board slots and two SD card slots.



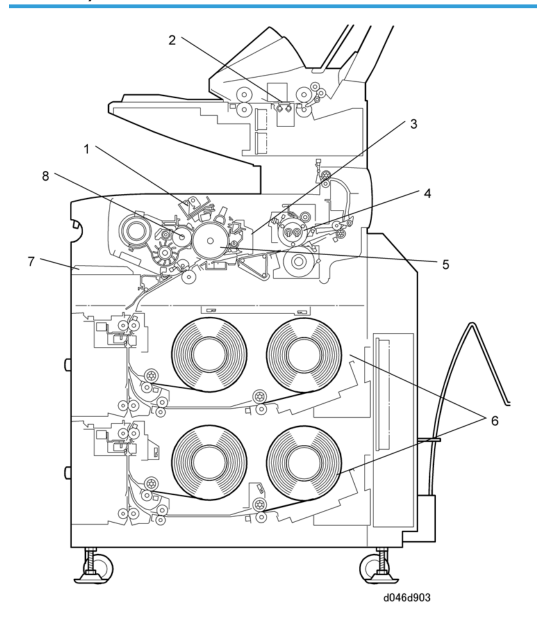
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No.	Name	Description
1		File Format Converter (MLB). Pre-installed at the factory.
2	Slot A	• IEEE1284 (B679)
3	Slot B	• IEEE 802.11a/g (D377-01, -02, -19)
4	Slot C	Gigabit Ethernet (D377-21).
(5)	Slot 1	 Printer Option (D396/D665) (Printer SD Card) Scanner Option (D397/D666) Data Overwrite Security (D377-06) (D046/D049 only) Browser Unit (D377-17, -18, -08) HDD Encryption Unit (D377-16) (D046/D049 only)
6	Slot 2	 Service Slot. Used as the Service Slot for firmware updates, moving applications to another SD card with SP5873 (Apli Move). VM Card Type E (D377-10, -11, -12). The VM card must remain in the service slot (D046/D049 only). VM Card Type M (D568) Printer Option (D396/D665) (TIFF/GL Filter SD Card)
7	USB B	Built-in for connection of USB devices. Note: USB is built-in, but it must be enabled with SP5985.
8	Ethernet	Standard LAN connection point for network

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Overview

Machine Layout



- 1. Image Writing Unit
 - Uses an LPH (LED Print Head) capable of 32-level gradation to write 2-bit image data.
- 2. Scanner Unit

 Uses a CIS for 256-level scanning. To minimize black lines caused by dust or other particles, the original is scanned from above.

3. Cleaning Unit

• The drum is cleaned with a counter blade.

4. Fusing Unit

Fusing is done using a hot roller containing two halogen lamps. For the given paper type/size
selected by the user, the machine chooses the most suitable fusing temperature and nip band
width.

5. OPC Drum, Around the Drum

• The units located around the OPC drum do the charging, image writing, development, transfer, separation, cleaning, and quenching.

6. Roll Trays (2nd Tray optional)

• Paper is supplied from continuous rolls.

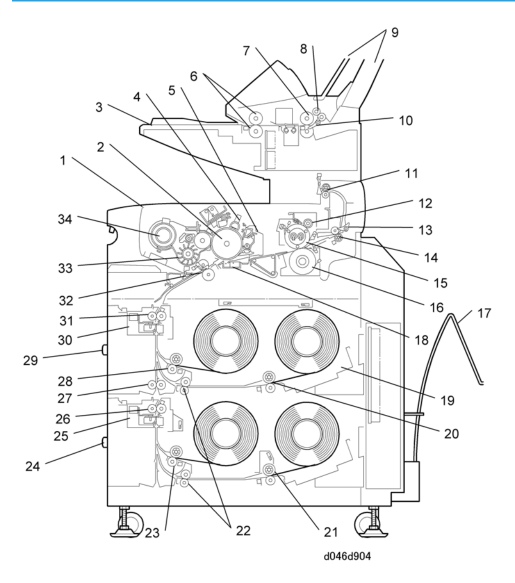
7. By-pass Tray

• The by-pass tray can be used to feed individual sheets of copy paper.

8. Development Unit

 Toner is attracted from a single magnetic roller to the low charge areas on the OPC drum. The ID sensor inside the unit is used to control the toner concentration.

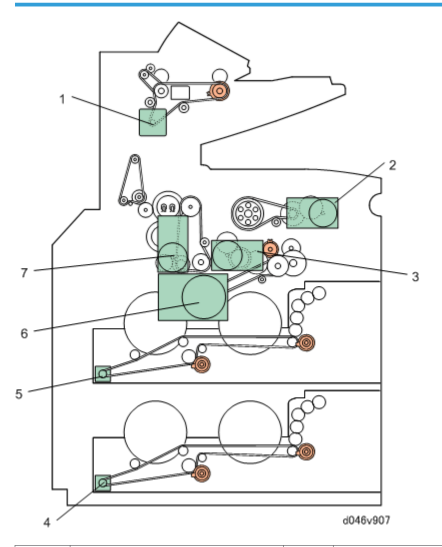
Mechanical Component Layout



1	Front Copy Tray	18	Transfer & Separation Corona Unit
2	OPC Drum	19	Roll Holder
3	Original Table	20	2nd Feed Rollers
4	Charge Corona Unit	21	4th Feed Rollers
5	Cleaning Unit	22	Relay Rollers

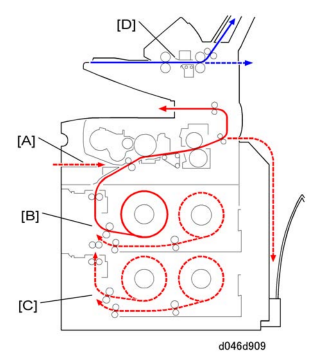
6	Original Feed Rollers	23	3rd Feed Rollers
7	Original Exit Rollers	24	2nd Roll Tray (option)
8	Upper Original Exit Rollers	25	Cutter Unit 2
9	Upper Original Exit Guides	26	3rd/4th Feed Exit Roller
10	Original Exit Junction Gate	27	Vertical Feed Rollers
11	Upper Exit Rollers	28	1 st Feed Rollers
12	Fusing Cleaning Roller	29	1 st Roll Tray
13	Paper Exit Junction Gate	30	Cutter Unit 1
14	Exit Rollers	31	1 st/2nd Feed Exit Roller
15	Hot Roller	32	Registration Rollers
16	Pressure Roller	33	Development Unit
17	Rear Copy Tray	34	Toner Cartridge

Drive Layout (With Optional Roll Feeder)



1	Original Feed Motor	5	Roll Feed Motor 1
2	Drum Motor	6	Development Motor
3	Registration Motor	7	Fusing/Exit Motor
4	Roll Feed Motor 2		

Original/Copy Paper Paths



А	Paper path from the by-pass feed table
В	Paper path from the 1st/2nd roll tray
С	Paper path from the 3rd/4th paper tray (option)
D	Original paths

П

2. Installation

Preparation

Environment

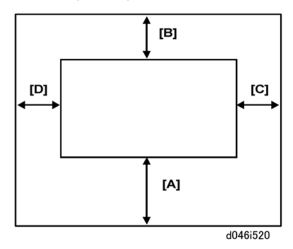
ACAUTION

- Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the
 hard disk or memory, press the operation power switch on the operation panel to turn the power
 off, wait for the power LED to go off, then turn the main power switch off.
- 1. Temperature Range: 10°C to 30°C (50°F to 86°F)
- 2. Humidity Range: 15% to 90% RH
- 3. Ambient Illumination: Less than 1,500 Lux (do not expose to direct sunlight).
- 4. Ventilation:Minimum space 20 m3 (approx. 700 cubic ft.)
 Room air should turn over at least 3 times per hour.
- 5. Ambient Dust: Less than 0.075 mg/m3
- 6. If the installation place is air-conditioned or heated, place the machine as follows:
 - Where it will not be subjected to sudden temperature changes from low to high, or vice versa.
 - Where it will not be directly exposed to cool air from an air conditioner in the summer.
 - Where it will not be directly exposed to reflected heat from a space heater in the winter.
- 7. Avoid placing the machine in an area filled with corrosive gases.
- 8. Avoid any area higher than 2,000 m (6,500 ft) above sea level.
- 9. Place the machine on a strong and level base.
- 10. Avoid any area where the machine may be subjected to frequent strong vibration.

2

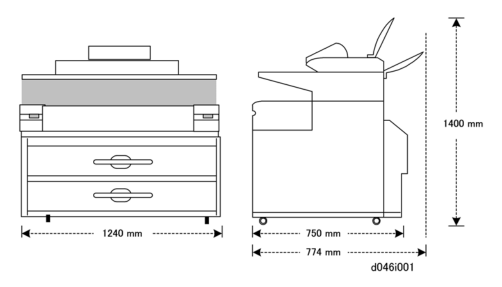
Space Requirements

Minimum Space Requirements

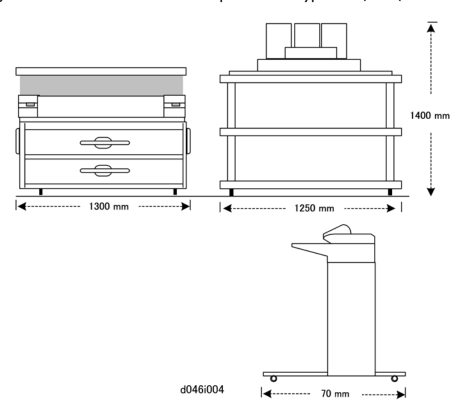


[A]	Front: 1,000 mm (39")
[B]	Back: 600 mm (23.6")
[C]	Right: 600 mm (23.6")
[D]	Left: 600 mm (23.6")
	Height: 450 mm (18")

Configuration 1: Main Machine (D046/D049/D154/D155) Standalone



Configuration 2: Main Machine + Scanner Separation Unit Type 7140 (D436)



Machine Level

- 1. Front to back: Within 0.15 mm/1000 mm (0.006"/39.4") of level
- 2. Right to left: Within 0.15 mm/1000 mm (0.006"/39.4") of level. Make sure that the machine is level using a carpenter's level.

Power Source

The machines must be installed in a building or facility equipped with a protective device such as a circuit breaker, as the machine relies on such devices for protection against over-current and short circuits

Machine	Area	Power Source
D046/D154	NA,	208V to 240V 10.5A 60 Hz
	EU/ Asia	220V to 240V /8A 50/60 Hz
D049/D155	NA	208V to 240V 15A 60 Hz
	EU/ Asia	220V to 240V / 15A 50/60 Hz
	Permissible Voltage Fluctuation: ± 10%	

ACAUTION

- Never set anything on the power cord.
- Make sure that the plug is clean and free of dust and firmly inserted in the outlet.
- · Avoid multi-wiring.

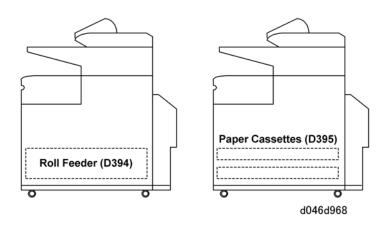
Installation Procedure Guide

This guide describes the correct order of installation for these devices.

1. Main Machine (D046/D049/D154/D155) Stand-alone

Install the main machine.

2. Roll Feeder Type 7140 (D394) or Paper Cassette Type 7140 (D395)

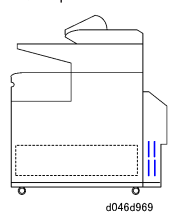


- 1. Install the main machine. (**p.36 "Main Machine D046/D049/D154/D155)")
- 2. Install:

Roll Feeder (D394)(**p.56 "Roll Feeder Type 7140 (D394)")

Paper Cassette (D395)(**p.73 "Paper Cassette Type 7140 (D395)")

3. MFP Options

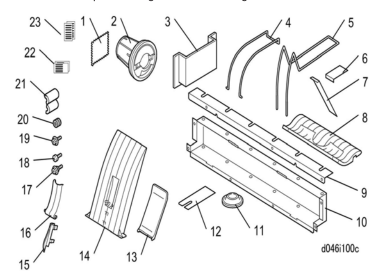


- 1. Install the main machine.(*** p.36 "Main Machine D046/D049/D154/D155)")
- Install the roll feeder(p.56 "Roll Feeder Type 7140 (D394)")
 -or Paper cassette.(p.73 "Paper Cassette Type 7140 (D395)")
- 3. Install the MFP options.(**p.108)

Main Machine D046/D049/D154/D155)

Accessory Check

Check the accessories and their quantities against the following list:



No.	Description	Q'ty
1.	Cloth – Exposure Glass	1
2.	Paper Holder	4
3.	Operating Instructions Holder	1
4.	Rear Copy Tray Guide	3
5.	Rear Copy Tray	3
6.	Guide Mylar (Curved)	2
7.	Guide Mylar (Strips)	3
8.	Front Copy Tray	1
9.	Support Bracket	1
10.	Rear Copy Tray Holder	1
11.	Leveling Shoes	4

2

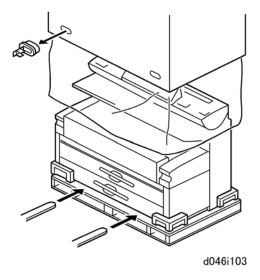
No.	Description	Q'ty
12.	Original Tray Mylars	3
13.	Upper Original Guide	1
14.	Original Tray	3
15.	Original Guide	1
16.	Original Guide Plate	1
17.	Step Screws	2
18.	Round Head Screws (M4 x8) (Original Tray x2 each)	6
19.	Tapping Screws (M3 x 6)	5
20.	Grommets	6
21.	Ferrite Core	1
22.	Roll Feeder Heater Switch Decal* 1	1
23.	Paper Cassette Heater Switch Decal*!	1

- * 1 These heater switch decals should be attached at roller feeder and paper cassette installation.
 - These decals are attached to the D154/D155 only.



• Because the installation procedure is not packed with the copier as an accessory, always bring this manual with you.

Installation Procedure

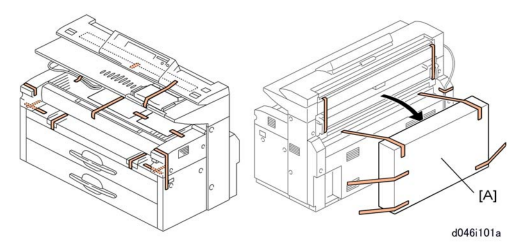


Unpacking

1. Unpack the machine box and place the copier onto a flat floor with lifting equipment (a fork lift).

ACAUTION

• The machine weighs approximately 230 kg (507 lb). If a fork lift is not available, at least 4 people, one on each corner of the machine, are needed to lift it from the pallet.



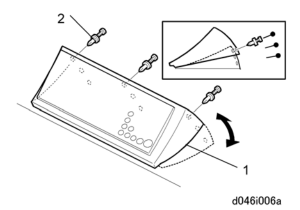
ACAUTION

• Before you start this procedure, make sure the machine is unplugged.

- 2. Remove the accessories [A] from the back of the machine.
- 3. Remove all tape and shipping materials.



• Keep the shipping retainers after installing the machine. They will be reused if the machine is moved to another location in the future.



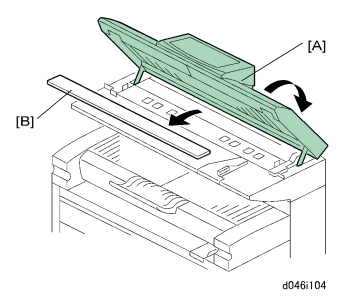
The position of the operation panel can be adjusted to reduce reflection on the operation panel display.

- 4. If you want to adjust the position, remove the screws (Fx3).
- 5. Raise or lower the operation panel [1] to one of the three sets of holes.
- 6. Push each screw [2] into its hole (**\Pix3*). (These screws do not need to be tightened.)

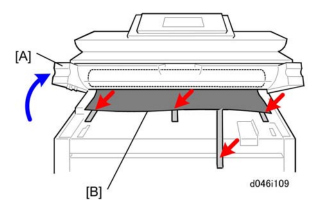


d046i913

- 7. Pull out the upper tray.
- 8. Take out the four paper holders and remove their tapes (x 2 each).



- 9. Open the scanner cover [A].
- 10. Remove the packing [B].

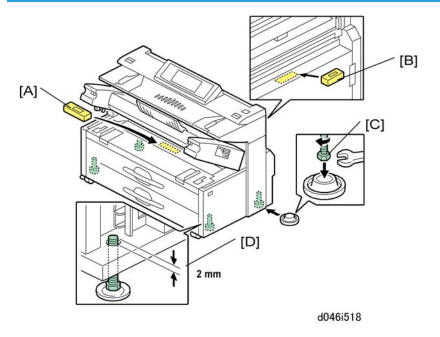


- 11. Open the upper unit [A].
- 12. Peel off the three short tapes and then pull out the long the red tape to remove the drum protection sheet [B].

ACAUTION

• Pull the red tape out slowly and carefully, to prevent damage to the cleaning unit entrance seal.

Leveling the Machine

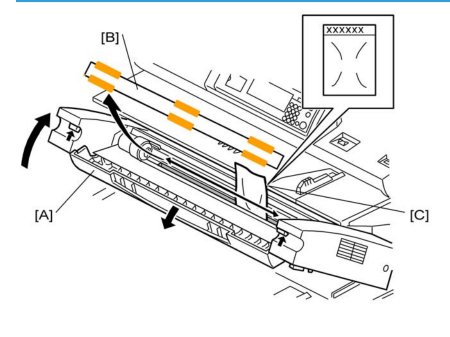


- 1. Place a level at [A] and [B].
- 2. Make the machine level by turning the bolts [C] on the machine's four feet.



• The gap [D] must be less than 2 mm for the bolt to clear the roll feeder (option) when the feeder is opened and closed.

Developer and Toner



d046i100

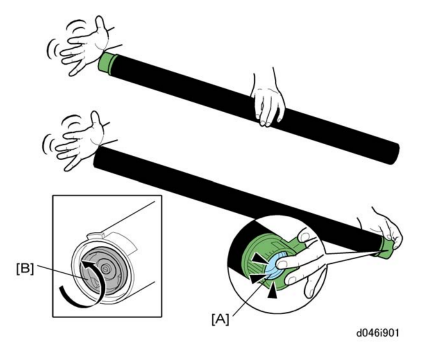
- 1. With the upper unit raised, open the toner hopper cover [A].
- 2. Remove the sheet [B].



- A developer lot number is embossed on the top edge of each package. Keep these top edges
 after you open each developer package. You will need these numbers when you input them
 later with SP2801-2 and -3.
- 3. Open the first 1 kg pack of developer [C] and pour it into the development unit.
 - Slowly add the developer from the first pack into the development unit, while you move the
 pack from left to right until the pack is empty.
 - An equal amount of developer must be spread along the entire open slot of the development unit.

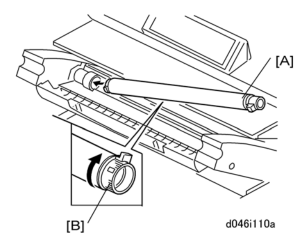


• Do not open and add the second pack at this time.



- 4. Prepare the toner cartridge for installation.
 - Shake the cartridge several times and make sure that the toner is moving inside.
 - Push the cartridge cap [A]. At the same time, tap the bottom of the toner cartridge 4 or 5
 - Hold the cartridge horizontally and shake it quickly from side to side 4 or 5 times.
 - Hold the joint [B] of the toner cartridge with two fingers, and turn the joint. If the joint does not turn, do the procedure again.

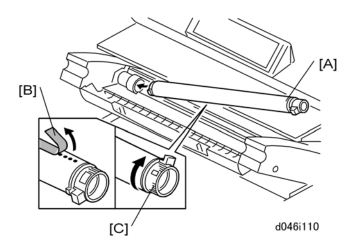
- Tell the customer how to prepare a toner cartridge for installation.
- If toner is not loosened before the toner cartridge is installed, the customer may hear a rattling
 noise. The agitators inside the toner cartridge will disengage if compacted toner does not let
 them turn easily. This is the source of the rattling noise.
- To prevent this problem, instruct the customer to store extra toner cartridges horizontally on a flat surface. A toner cartridge should never be put on its end or stored vertically.



5. Install the unopened toner cartridge [A].



- Do not remove the tape from the toner cartridge at this time.
- 6. Rotate knob [B] until it stops.
- 7. Close the toner hopper cover.
- 8. Close the upper unit.
- 9. Connect the power supply cord and switch the main power switch on. The main motor switches on and distributes the developer evenly inside the development unit.
- 10. Wait about 22 seconds until the machine stops.
- 11. Turn the operation switch off.
- 12. Turn the main power switch off.
- 13. Open the upper unit.
- 14. Open the toner hopper cover.
- 15. Remove the unopened toner cartridge.
- 16. Open the second 1 kg pack of developer, then slowly add it to the development unit. Move the pack from left to right until it is empty.
- 17. Use a clean cloth to clean the edges around the slot of the development unit.



- 18. Install the toner cartridge [A]. Refer to the decal attached to the left side of the machine.
 - Peel off the green tape [B] from right to left to expose the clear tape and toner supply holes.
 - Rotate knob [C] clockwise until it stops.
- 19. Close the toner hopper cover.
- 20. Close the upper unit.

Enter Developer Lot Numbers

- 1. Turn on the main switch.
- 2. Wait for the machine to warm up.
- 3. Enter SP mode.
- 4. Do SP2801-2 and 3 to enter the lot numbers.

Use the soft keyboard on the display panel to enter the lot numbers. (The lot numbers are embossed on the top edge of each developer pack.) If the numbers are the same, enter the same number twice.



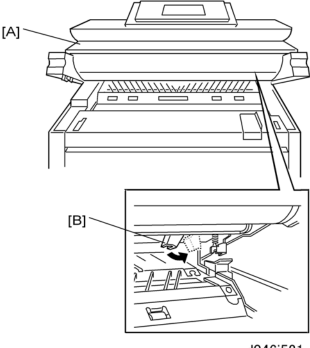
 You must enter the lot numbers with SP2801-2 and -3 before doing SP2801-1. The main machine will return an error ("Failed") if you attempt to do SP2801-1 before SP2801-2 and -3.

Initializing the Developer



- Do not do this procedure until you have entered the Lot Numbers. See the previous section.
- 1. Enter the SP mode.

- 2. Enter 2801 001 and press [#].
- 3. When the message prompts you to proceed, touch "Yes".
- 4. Push [Execute]. Wait for about 2.5 min.
- 5. When the message tells you that the operation is finished, touch "Exit".
- 6. Touch "SP Direct", then use the 10-key pad to enter 2923 001 and push [#].
- 7. Push [Execute]. The machine enters the drum set mode and dusts the drum with toner.
- 8. When the message prompts you that the operation is finished, touch [Exit].



- d046i521
- 9. Open the upper unit [A] and confirm that the drum is covered with toner.
- 10. Push the pressure lever [B] to the right to push the cleaning blade against the drum, then close the upper unit.
- 11. To initialize the ID sensor, touch "SP Direct", push [#], enter SP3001 002 then touch [Execute]. Wait about 6 seconds for initialization to complete.
- 12. When the message prompts you that the operation is finished, touch "Exit".

Enable NIB and USB

The Ethernet NIB and USB are built in but must be enabled.

1. Do SP 5985 (the default is 'disabled').

- 001: Onboard NIC (Ethernet NIB)
- 002: Onboard USB
- 2. Exit the SP mode.

Sample Copies

1. Load some roll paper in the machine.



- For loading instructions, see the decals on the top edge of the roll feeder front cover.
- 2. Make some copy samples.

Emblem Panel: Brand Set D046/D049/D154/D155



d046i904

1. Attach the emblem to the original feed unit cover.



• Push the panel in until the emblem and panel move into their positions with an audible click.

47

Front Copy Tray



d046i903

1. Attach the front copy tray [A].

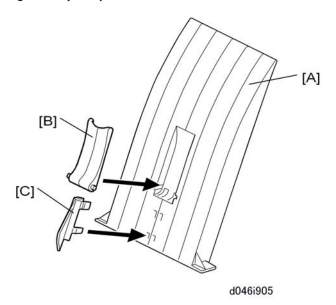
Original Trays



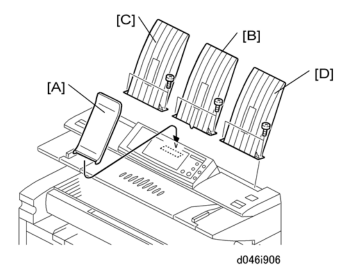
• Only three original trays are provided. The trays can be installed on top of the machine (Top Exit) or at the rear (Rear Exit)

2

Original Trays: Top Exit

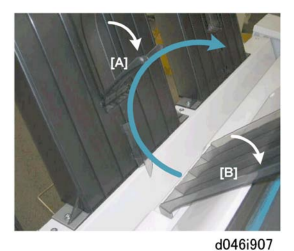


- 1. Select any original tray [A] (they are identical).
- 2. Attach:
 - [B] Original guide plate
 - [C] Original guide



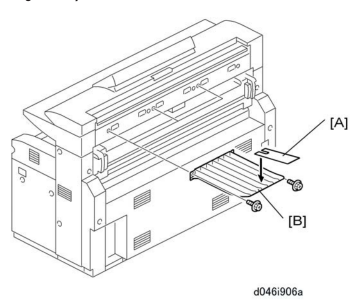
- 3. Set upper original guide [A].
- 4. Set original tray [B] in the center. (This is the tray with the original guide plate and original guide attached in the previous step.)

- 5. Set the other original trays [C] and [D] next to the center tray.
- 6. Fasten each original tray (** x2 each, round-headed screws).



7. Instruct the operators about this point of operation: Before feeding large originals (larger than A0), pull the original guide plate [A] out and pull the original guide [B] forward.

Original Trays: Rear Exit

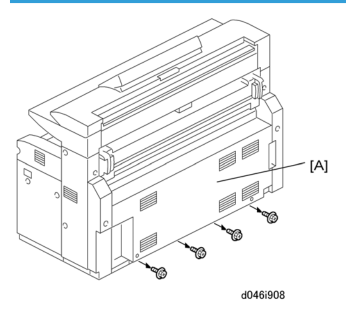


1. Attach an original tray mylar [A] to each tray [B].

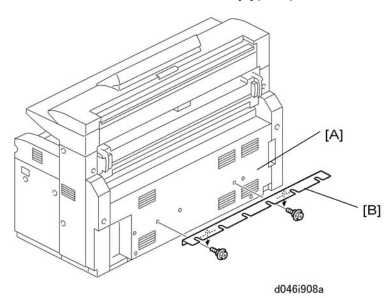


- The trays must be installed with the flat side facing up.
- 2. Attach each tray to the back of the main machine (\mathcal{F} x2 each).

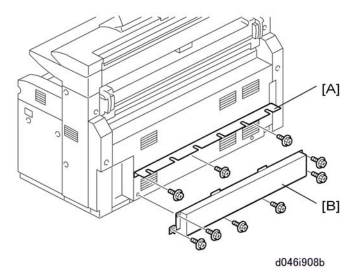
Rear Copy Trays and Mylars



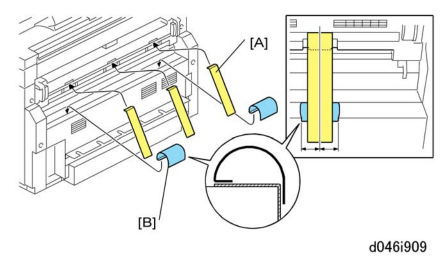
1. Remove the bottom screws of the rear cover [A] ($\mbox{\it P}$ x4). Do not discard these screws.



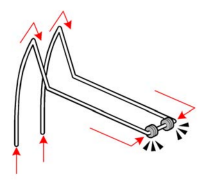
- 2. Set the step screws in the rear cover [A] ($\begin{cal}P\end{cal} x2).$
- 3. Hang the support bracket [B] on the step screws.



- 4. Fasten the support bracket [A] (*\bar{x} x3).
- 5. Fasten the rear copy tray holder [B] (*\varphi x6). (Use the four screws removed earlier from the bottom edge of the rear cover).

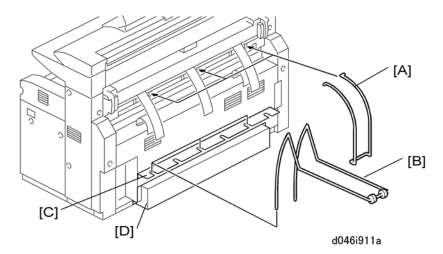


- 6. At the rear, attach:
 - [A] Guide mylar strips x3
 - [B] Curved mylars x2.



d046i910a

7. Slide two grommets onto each rear copy tray, and set them in the center as shown.



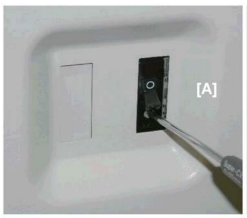
- 8. Use the holes provided to hang the rear copy tray guides [A] (x3) from the back of the main machine.
- 9. Set the rear copy tray [B] (x3) into the holes in the support bracket [C] and rear copy tray holder [D].

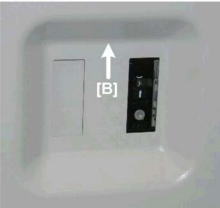
Testing the Breaker Operation

- 1. Make sure that the main power switch is off.
- 2. Check the power cord of the copier and make sure that it is connected to the power source.

ACAUTION

• Before you test the breaker, always make sure that the main power switch is off. Do not attempt to test the breaker switch with the copier power turned on.





d046i902

- 3. Push in the breaker test button with the tip of the screwdriver, until the breaker snaps to the 'Trip' ("O") position [A].
- 4. Confirm that the breaker switch is at the 'O' position.

If the breaker switch does not drop to the "O" position:

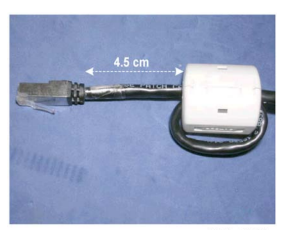
- Make sure that the power cord is securely connected to the power supply.
- Push the test button again.
- If the breaker switch does not snap down to the 'O' position, the breaker switch must be replaced.
- 5. Raise the breaker switch to the on ("|") position [B].



• The breaker switch must be at the "|" position for the machine to operate.

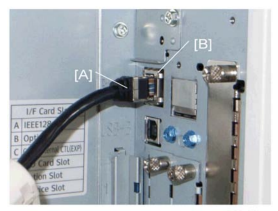
Connect the LAN Cable

1. Make sure that the main power switch is off.



d377i-gig008

2. Fasten the ferrite core to the end of the LAN cable connector about 4.5 cm from the end nearest the machine.

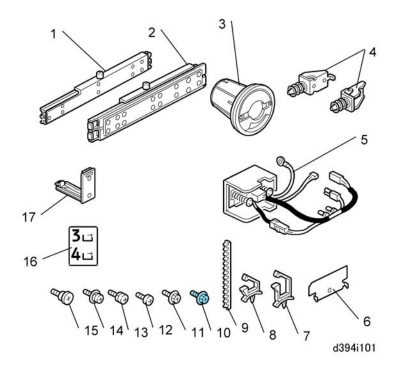


d046i927

3. Attach the LAN cable [A] to the LAN connector [B].

Roll Feeder Type 7140 (D394)

Accessory Check



Check the accessories and their quantities against the following list:

No.	Description	Q'ty
1.	Left Slide Rail	1
2.	Right Slide Rail	1
3.	Paper Holder	4
4.	Positioning Pins	2
5.	Drawer Connector	1
6.	Cover Plates	2
7.	Harness Clamp – LWS-21116	2
8.	Locking Support EMSS-45	1

2

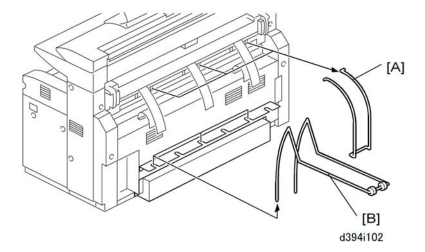
No.	Description	Q'ty
9.	Edging	1
10.	Tapping Screws M4x8	4
11.	Tapping Screws – M4x8	4
12.	Tapping Bind Screws – M3x6	4
13.	Screw with Spring Washer – M4x6	1
14.	Screws M4x6	24
15.	Step Screw M4	4
16.	Decal – Tray 3/4	1
17.	Harness Clamp – FCW52	2

Installation

ACAUTION

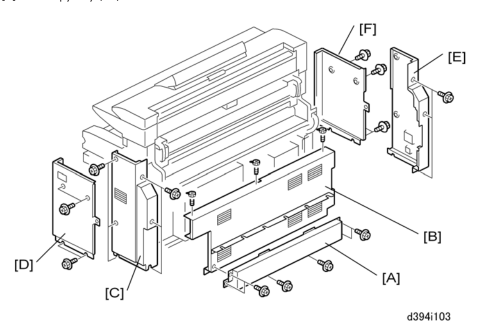
- Unplug the main machine power cord before starting the following procedure.
- Before starting the installation, insert the leveling shoes under the leveling feet, and level the machine.
- The machine is very heavy. To avoid serious injury, make sure that you have a sufficient number of people to assist, and use proper lifting equipment for lifting or moving.
- The feed tray weighs 40 kg (88 lb.) and requires at least two people to lift and install.

Covers



1. Remove:

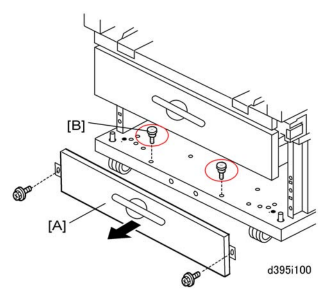
- [A] Rear copy tray guides (x3)
- [B] Rear copy tray (x3)



2. Remove:

- [A] Rear copy tray holder (🏲 x6)
- [B] Rear cover(Fx3)
- [C] Right rear cover (Fx6)

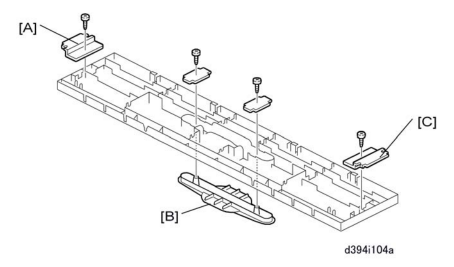
- [D] Right front cover (Fx4)
- [E] Left rear cover (Fx7)
- [F] Left front cover (Fx4).



3. Remove tray cover [A] (Fx2).



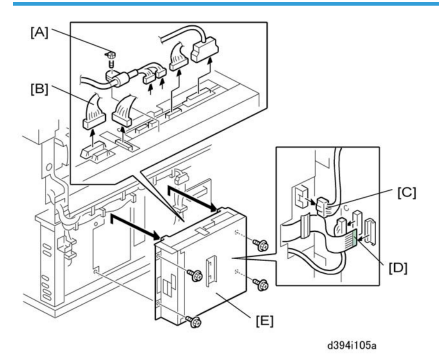
- Keep these screws, to reattach the cover later.
- 4. Remove the step screws [B] and discard them (Fx2).



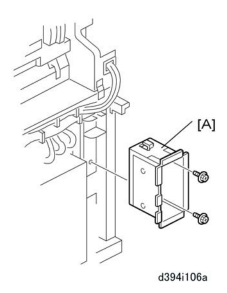
- 5. Remove and discard these screws:
 - [A] Left side bracket (🗗 x 1)

- [B] Handle and brackets (Fx2)
- [C] Right side bracket (🗗 x 1)

Controller Box

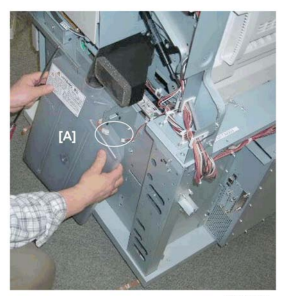


- 1. Top:
 - [A] Harness clamp screw (Px1).
 - [B] Connectors and clamps (♠x2,➪ x6)
- 2. Right side:
 - [C] Connectors (🕰 x2)
 - [D] (**x**1)
- 3. Remove the controller box [E] (Fx4).



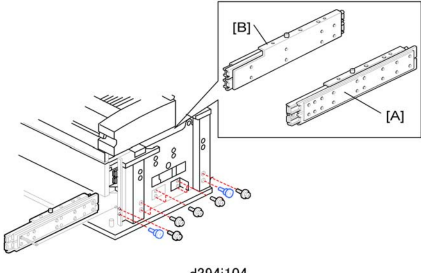
4. Remove the inner cover [A] (Fx2).

Rails and Front Positioning Pins



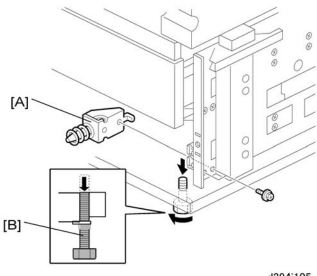
d394i908

1. Remove the used toner bottle [A] (🗂 x1).



d394i104

2. Install the right rail [A] and left rail [B] (🔊 x 2 each, 🔊 x 8 each M4 x 6).



d394i105

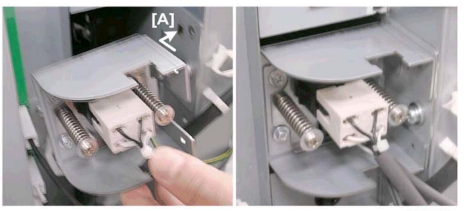
- 3. Install the positioning pins [A] ($\rlap/F x$ 2 each, M4 x 6).
- 4. Lower the bolt [B] until it is level with the base plate.

Drawer Connector



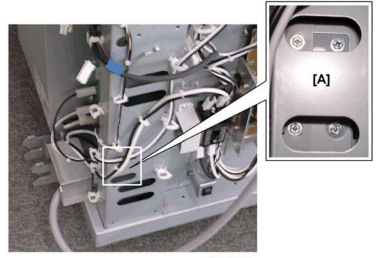
d394i928

1. Loosen the screws on the connector bracket [A] (**\varphi x3).



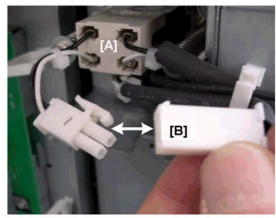
d394r929

2. Set the drawer connector [A] in its slot at the rear of the machine.



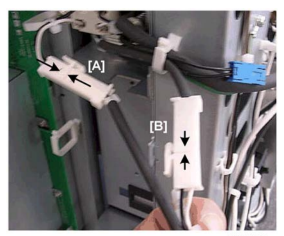
d394i917

3. On the left side, fasten the drawer connector bracket [A] ($\mbox{\ensuremath{\not\sim}} x4\mbox{)}.$



d394i918

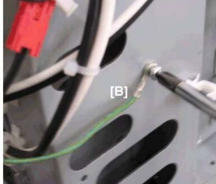
4. Behind the connector of the upper roll feeder drawer [A], separate the connectors [B] (\square x1)



d394i919

- 5. Connect lower connector [A] (long harness) to the right connector, which was separated in the previous step (🖾 x1).
- 6. Connect lower connector [B] (short harness) to the left connector, which was separated in the previous step (🖾 x1).





d394i920

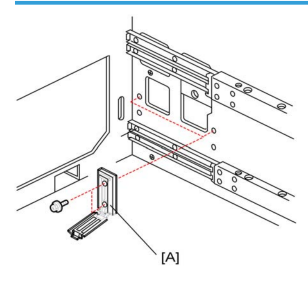
- 7. Connect the harness from the lower drawer connector to the red connector [A] on the left side of the machine (x1).
- 8. Fasten the lower drawer connector ground [B] (Fx1).
- 9. Push the connector right, left, up, and down to make sure there is a slight amount of play in the bracket around the three screws.



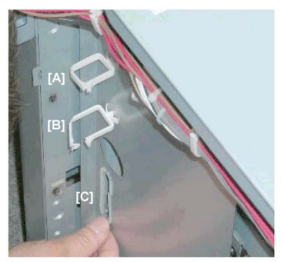
d394i923

- 10. At the top, fasten the thick harnesses [A] with the clamp ($\Re x1$).
- 11. At the bottom, fasten the thin harness (red connector) and ground wire [B] with the clamp (🗟 x 1).

Flat Cable and Roll Feeder Tray

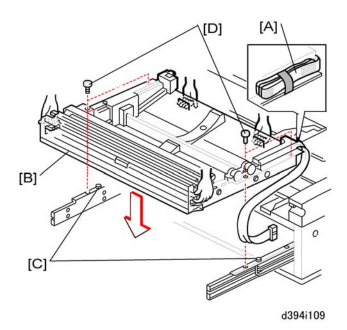


1. At the right rear corner inside the machine, install two harness clamps [A] (** x 2 each M3 x 6).

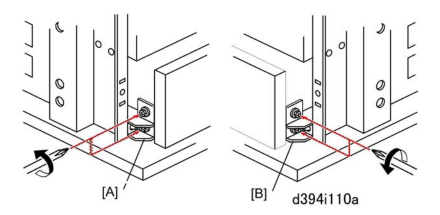


d394i926

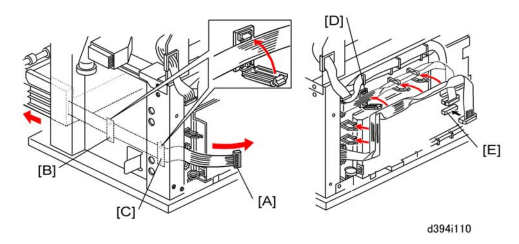
- 2. Set harness clamps [A] and [B].
- 3. Attach edging cover [C].



- 4. Remove flat cable [A].
- 5. Set the roll feeder [B] on the positioning pins [C] of the left and right rails.
- 6. Fasten the tray to the rails [D] (\mathcal{F} x 2 each M4 x 6).

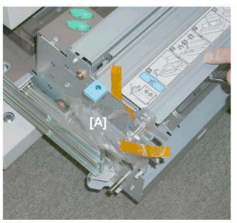


- 7. With the drawer open, loosen the roll feeder positioning brackets:
 - [A] On the left (Fx2)
 - [B] On the right (Fx2)



- 8. Pull out the lower roll feeder drawer completely.
- 9. Pull out the flat cable [A] as far as it will reach.
- 10. Set the cable in flat clamp [B] and [C], then close the clamps.
- 11. Open the harness clamps (😂 x7) and flat clamp [D].
- 12. Close the clamps over the flat cable and connect the flat cable at [E] to CN230 of the IOB (🗟 x8, 🗊 x1)

Roll Feeder Drawer Positioning





d394i927

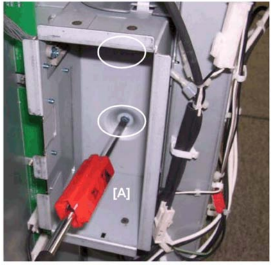
1. Remove the plastic and tape from the roll feeder on the left [A] and right [B].





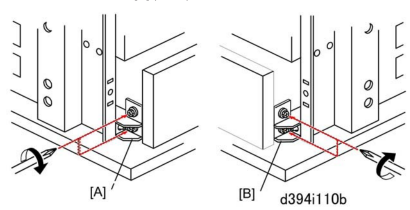
d394i922

- 2. Very slowly, push in the lower drawer [A] until it locks. This positions the drawer correctly at the drawer connector at the rear, and at the positioning pins at the left and right front corners.
- 3. At the rear, tighten the screws (1), (2), (3) of the lower drawer connector [B].



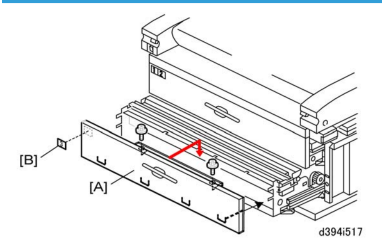
d394i924

4. Reattach the inner cover [A] (Fx2).



- 5. At the front (with the drawer still closed), tighten the roll feeder positioning brackets:
 - [A] On the left (Fx2)
 - [B] On the right (Fx2)

Drawer Cover, End Plates



- 1. Open the lower drawer.
- 2. Attach the lower front cover [A] (Fx2).



- Use the screws removed from either end of the cover when you removed it.
- 3. Attach the decal [B].



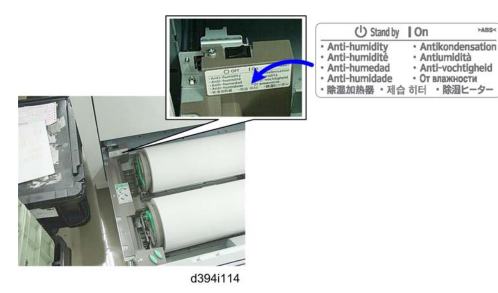
d394i930

- 4. Fasten one cover plate [1] to the left side of the drawer ($\slash\hspace{-0.6em}P$ x1).
- 5. Attach the other cover plate to the right side of the drawer (\mathcal{F} x1).

Roll Feeder Heater Switch Decals (D154/D155 only)

The two heater switch decals for the roll feeders are provided with the main machine.

1. Open the roll feeder drawer.

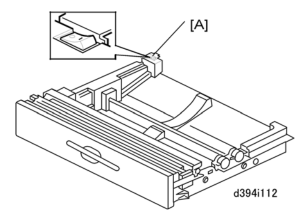


2. Attach the decal over the old decal at the position shown above.



- Attach the new decal over the old decal. Do not attempt to remove the old decal.
- 3. Repeat this procedure for the other roll feeder if one is installed.

Roll Heater Switch



- 1. The heater switch [A] for the roll feeder is at the rear left corner of the roll feeder.
- 2. Switch on the roll heater if the humidity at the installation site is high.

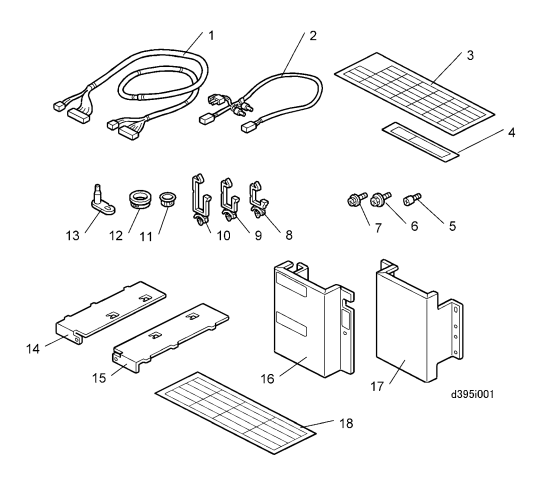
2

Paper Cassette Type 7140 (D395)

Accessory Check

Check the accessories and their quantities against this list:

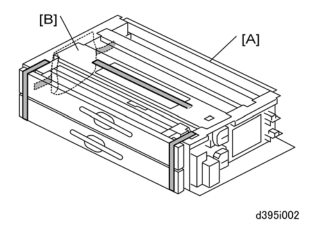
No.	Description	Qty
1.	Interface Harness	1
2.	Heater Harness	1
3.	Decal: Paper Size Indication	1
4.	Decal: Warning A2 (High Temperature)	1
5.	Guide Screws	2
6.	Tapping Screws (M4 x 8)	6
7.	Tapping Screws (M3 x 8)	4
8.	Harness Clamps – LWS-0711	5
9.	Harness Clamps – LWS-2218	2
10.	Harness Clamp	1
11.	Bushing - 11.5 mm	1
12.	Bushing – 25 mm	1
13.	Lock Pins	2
14.	Cover Plate - Right	1
15.	Cover Plate - Left	1
16.	Left End Cover	1
17.	Right End Cover	1
18.	Decal: Cassette: Multi-Language (-27 only)	1



2

Installation

Unpacking the Unit

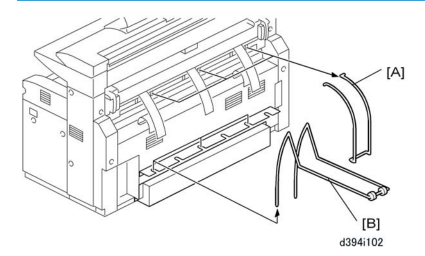


- 1. Unpack the cassette tray [A].
- 2. Remove accessory pack [B], all tapes, and shipping material.

ACAUTION

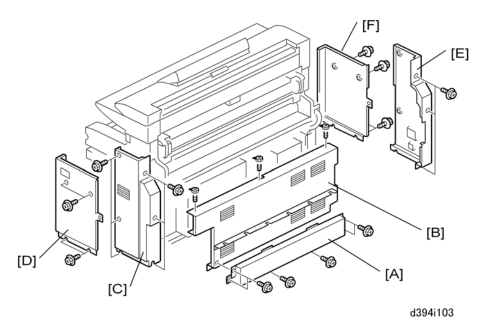
- Always turn the machine off and unplug the machine before you do any of the following procedures.
- The cassette tray weighs 40 kg (88 lb.). At least two people are needed to lift and install it.

Removing the Covers



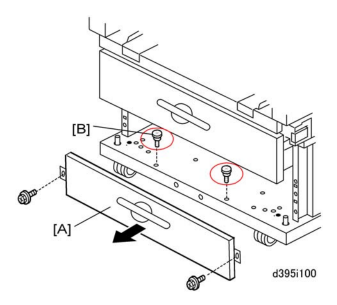
1. Remove:

- [A] Rear copy tray guides (x3)
- [B] Rear copy tray (x3)



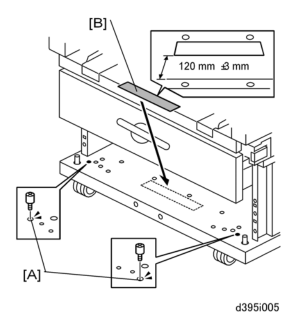
2. Remove:

- [A] Rear copy tray holder (Fx6)
- [B] Rear cover (Fx3)
- [C] Right rear cover (Fx6)
- [D] Right front cover (*\bar{x} x4)
- [E] Left rear cover (🗗 x7)
- [F] Left front cover (Fx4)

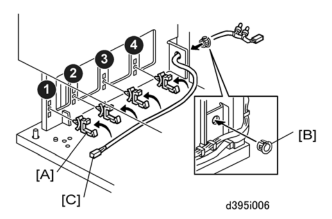


- 3. Remove tray cover [A] (Fx2). Discard these screws.
- 4. Remove the step screws [B] ($\slash\hspace{-0.6em}P$ x2). Discard these screws.

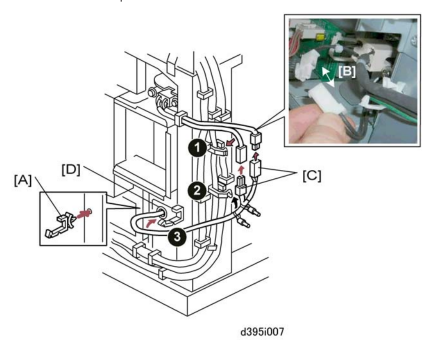
Guide Screws, Caution Decal, Heater Harness



- 1. Put the guide screws [A] (\nearrow x2) in the holes.
- 2. Attach the warning decal (high temperature) [B].



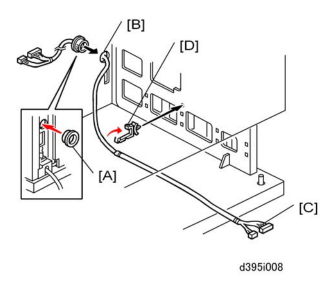
- 3. Attach the small harness clamps (x4) [A] to the holes (1, 2, 3, 4) on the left side of the frame inside the drawer.
- 4. Attach the small bushing [B] to the hole.
- 5. Insert the small end of the heater harness [C] through the grommet and pull it to the front.
- 6. Close the harness clamps on the harness.



7. At the left rear corner, attach the small harness clamp [A] (\mathseteq x1).

- 8. Open the harness clamps (🖨 x2).
- 9. Separate the connectors [B] to provide connection points for the harness.
- 10. Connect the heater harness [C] (x2).
- 11. Push the heater harness through the hole [D] to remove slack.
- 12. Close the harness clamps (1), (2), (3) (🖨 x3).

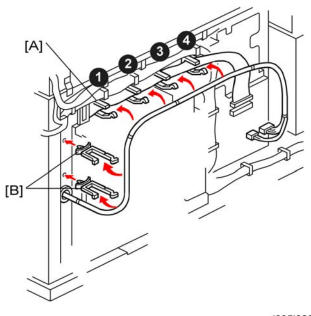
Interface Harness



- 1. At the right rear corner, attach the large bushing [A].
- 2. Thread one end of the interface harness [B] through the hole.

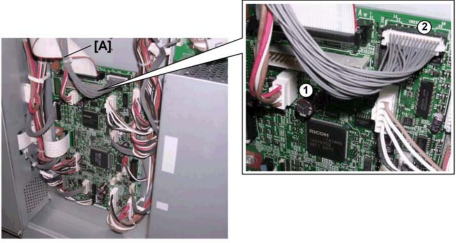


- The white/gray connector pair [C] is at the front end of the cable.
- 3. Attach one large harness clamp [D] to the right frame inside the drawer, then close the clamp around the cable.



d395i009

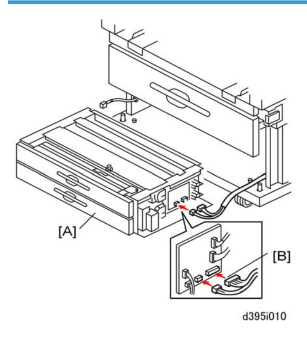
- 4. At the rear, release the harness clamps [A] (🖨 x4).
- 5. Attach the long harness clamps [B].



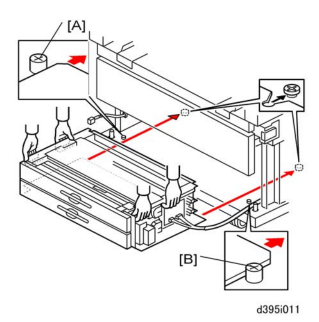
d395i009a

- 6. Connect the harness [A] to CN235 (1) and CN236 (2) on the IOB (CN236).
- 7. Put the harness in the clamps, and close the clamps around the harness (🖨 x6).

Inserting and Setting the Cassette Tray

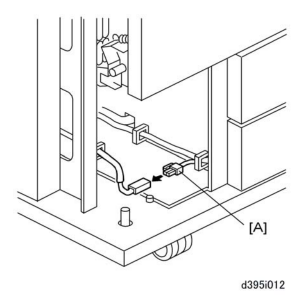


- 1. Set the cassette tray [A] in front of the copier.
- 2. Connect the cassette tray interface connector [B] (🗗 x2).

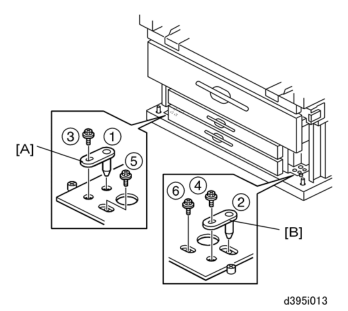


3. With one person on each side of the tray, lift the tray and slide it between the guide pin on the left [A] and on the right [B].

4. Push the tray in until it stops.

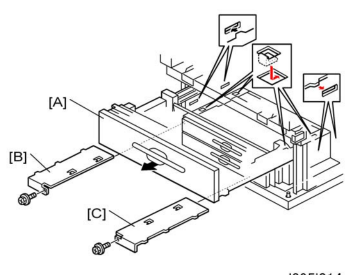


5. At the front left corner of the copier, connect the heater cable [A] to the tray (🖾 x2)



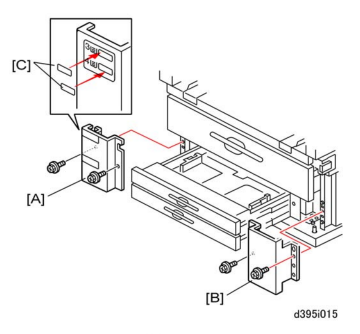
- 6. Attach the left lock pin [A] and right lock pin [B] in the order that is shown by the numbers (**\varPix 2 each).
 - Insert the stud of each lock pin first on the left (1) then on the right (2).
 - Check that all 6 holes are aligned correctly before you attach the screws.
 - You may need to move the cassette tray slightly to the right or to the left to align the holes.

- Screws (3) and (4) are M3 size.
- Screws (5) and (6) are M4 size



d395i014

- 7. Pull out the roll feeder drawer [A].
- 8. Install the left cover plate [B] (Fx1).
- 9. Install the right cover plate [C] (*x1).
- 10. Close the roller feeder drawer.
- 11. Open the cassette drawer.



- 12. Attach the left end cover [A] (Fx2).
- 13. Attach the right end cover [B] Fx2).
- 14. Attach the paper size decals [C].

Paper Cassette Heater Switch Decals (D154/D155 only)

The two heater switch decals for the paper cassettes are provided with the main machine.

1. Open the paper cassette drawer.



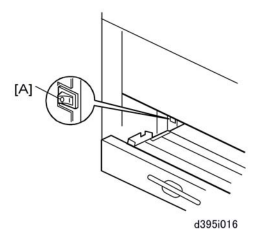
d395i017

2. Attach the decal over the old decal at the position shown above.



- Attach the new decal over the old decal. Do not attempt to remove the old decal.
- 3. Repeat this procedure for the other paper cassette.

Tray Cassette Heater Switch



- 1. Turn on the tray cassette heater switch [A] if the humidity at the installation site is very high.
- 2. To turn the cassette tray heater on:
 - Open the top drawer until you can see the heater switch.
 - Turn the switch on.

Tray and Stacker Options



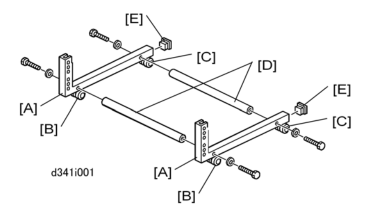
 After installation of the original exit tray or stacker at the rear, go into the SP mode and switch of SP4975 (Original Edge Hold). Otherwise, only one original can be fed at a time.

Original Exit Tray Type G (B341)

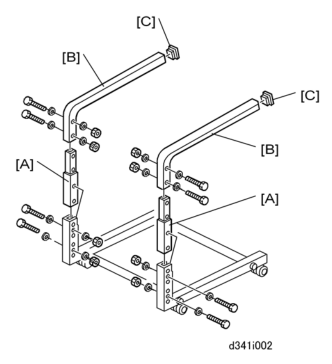
Accessory Check

No.	Description	Q'ty
1	Base Strut Frame	2
2	Base Struts	2
3	Middle Struts	2
4	Tray Struts	2
5	Original Tray	1
6	Size Decal Sheet	1
7	Original Stoppers	2
8	Original Guides	2
9	Caps – Base Struts	2
10	Caps –Tray Struts	2
11	Hexagonal Bolt – M8 x 40	12
12	Washer – 8 mm	20
13	Tapping Screw – M4 x 8	6
14	Hex Nut – M8	8
15	Caster – dia. 40	2
16	Caster – dia. 40 Stopper	2

Installation Procedure



- 1. Attach the following to the base struts [A]:
 - [B] Casters: diameter 40 with stopper
 - [C] Caster: diameter 40
- 2. Assemble base stays [D] and base frame struts [A] (Bolts x4, Washers x4).
- 3. Attach caps [E] to base frame struts [A].

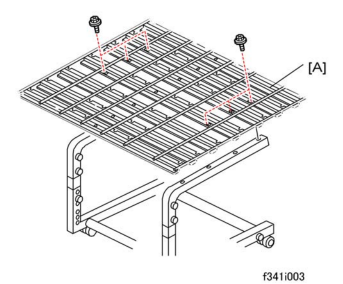


4. Attach:

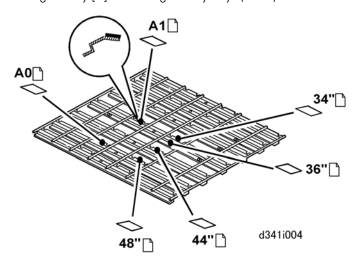
[A] Middle struts (Bolts x4, Washers x8, Nuts 4)

[B] Tray struts (Bolts x4, Washers x8, Nuts x4)

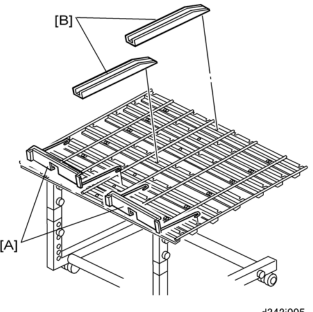
[C] Caps



5. Install the original tray [A] on the original tray stays (\mathcal{F} x6).



6. Attach the size decals.

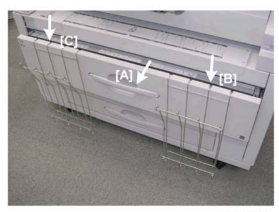


d342i005

7. Attach:

- [A] Original stoppers
- [B] Original guides

Original Hanger (D311)



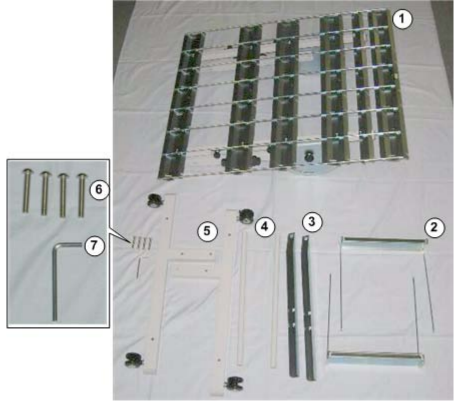
d311i001

- 1. Open the top roller feeder drawer [A].
- 2. Hang one stacker [B] on the right.
- 3. Hang the other stacker [C] on the left.

Multi Stacker Type 7140 (D437)

• This option cannot be used at the rear when the following are installed: Original Exit Tray Type G (B341), Rear Copy Stacker Type 7140 (D438).

Accessories

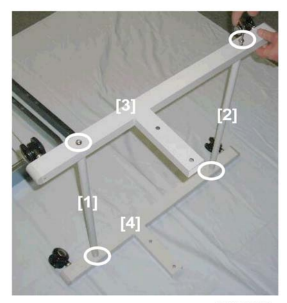


d437i001

No.	Description	Q'ty
1	Stacker Tray	1
2	Stoppers	2
3	Guides	2
4	Crosspieces	2
5	Tray Legs	2

No.	Description	Q'ty
6	Long Bolts – M8x45	4
7	Allen Key	1

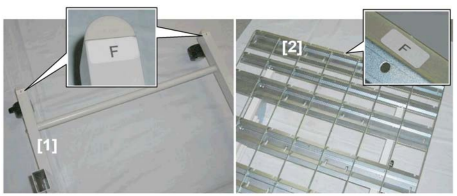
Installation



d437i002

1. Assemble the base:

- Fasten cross-piece [1] to tray legs [3] and [4] (Long bolts x2).
- Fasten cross-piece [2] to tray legs [3] and [4] (Long bolts x2).



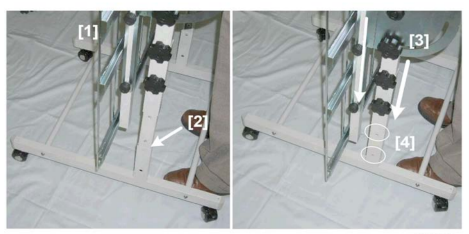
d437i003

2. Note the "F" markings on the tray legs [1] and the stacker tray [2]. The "F" marks must face toward the rear of the main machine.



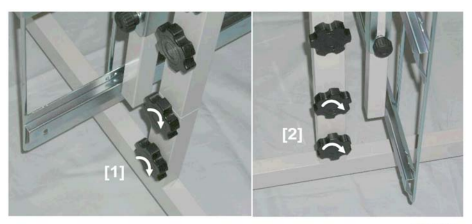
d437i004

- 3. Remove the lower knobs:
 - [1] Left knobs x2
 - [2] Right knobs x2



d437i005

- 4. With the "F" mark on the stacker tray [1] over the "F" marks on the legs, insert the arms of the stacker tray into the holes in the upright supports [2].
- 5. Push down the stacker tray [3] completely so the holes [4] are aligned on both the left and right upright supports.



d437i006

- 6. Reattach the knobs:
 - [1] Left knobs x2
 - [2] Right knobs x2



d437i007

- 7. Loosen the tray height adjustment knobs:
 - [1] Left knob x1
 - [2] Right knob x 1



d437i008

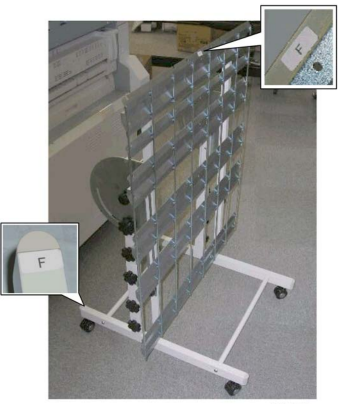
- 8. Swing the tray [1] up to the required height and tighten the height adjustment knobs.
- 9. Install the tray:
 - At the rear for originals or copies

-or-

• At the front for copies

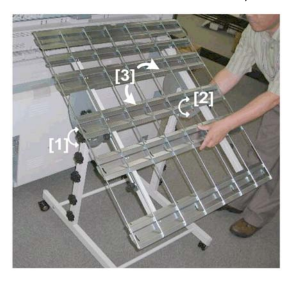
Original Rear Exit

Follow this procedure to set the multi-stacker tray to hold long originals from the rear exit.



d437i010

1. Make sure that the "F" mark on the stacker tray is on the same side as the "F" marks on the legs.

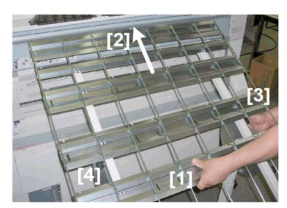


- 2. Loosen the tray angle adjustment knobs on the right [1] and left [2].
- 3. Adjust the angle of the tray [3] to the height of the original exit and tighten the knobs.



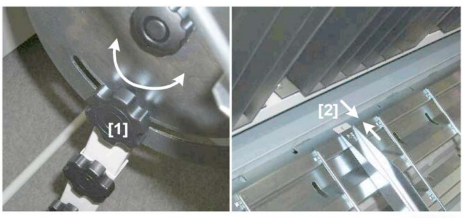
d437i012

4. Loosen the tray extension adjustment knobs on the right [1] and left [2].



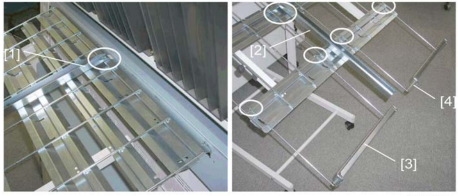
d437i013

- 5. Push the stacker tray [1] as far as the rear original exit [2].
- 6. Tighten the tray extension knobs on the left [3] and right [4].



d437i014

7. On the left and right, loosen the tray height adjustment knobs [1], swing the edge of the stacker tray to the exact height of the rear original exit [3], then tighten the knobs.

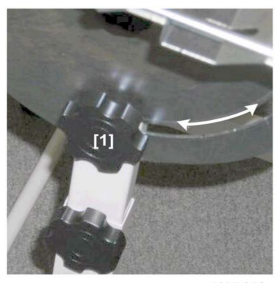


d437i015

- 8. Set the remaining accessories on the stacker tray:
 - [1] Upper guide
 - [2] Lower guide
 - [3] Right stopper
 - [4] Left stopper
- 9. Hang the stoppers at the correct position for the length of the originals. The illustration above shows the stoppers set for the maximum length.
- 10. Go into the SP mode and switch off SP4975 (Original Edge Hold).

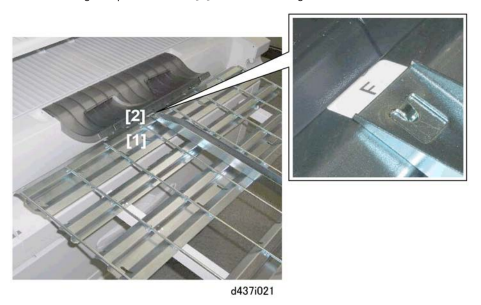
Front Copy Tray

Follow this procedure to set the multi-stacker to hold copies from the front copy tray.



d437i020

- 1. Move the assembled multi-stacker to the front of the machine.
- 2. Loosen the height adjustment knobs [1] on the left and right side of the multi-stacker.



- 3. Swing the edge of the stacker [1] to the edge of the front copy tray [2].
- 4. Tighten the height adjustment knobs on the left and right side of the stacker.

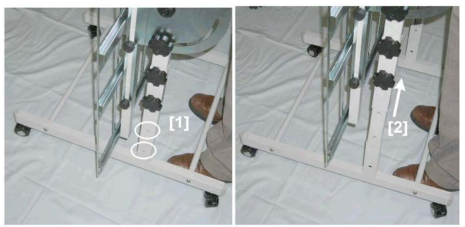
Rear Copy Exit

Follow this procedure to set the multi-stacker to hold long copies.



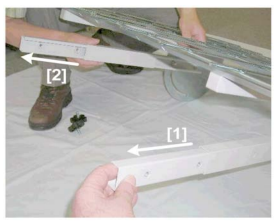
d437i030a

- 1. Remove the rear copy tray supports [1] (x3).
- 2. Remove the mylar strips [2] (x3).



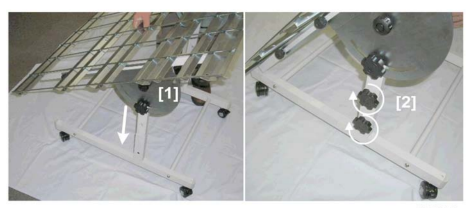
d437i030b

- 3. Remove the two lower knobs [1] on the left and right side of the stacker.
- 4. Pull the stacker [2] out of the upright supports.



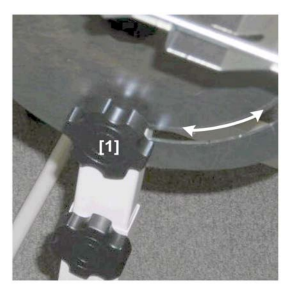
d437i031

5. Lay the stacker on a flat surface and remove the extensions [1] and [2].



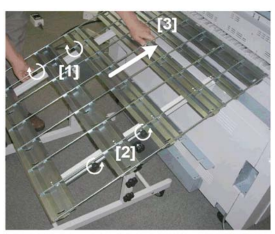
d437i032

- 6. Re-insert the arms of the stacker [1] completely into the upright supports so the holes are aligned on the left and right upright supports.
- 7. Reattach the knobs on the left and right upright supports [2] (2 each).



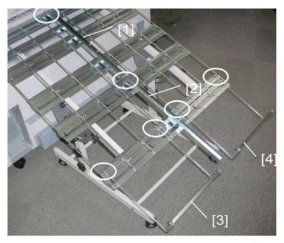
d437i020

- 8. Move the assembled multi-stacker to the rear of the machine.
- 9. Loosen the height adjustment knobs [1] on the left and right side of the multi-stacker.
- 10. Swing the edge of the stacker to the edge of the rear copy exit.
- 11. Tighten the height adjustment knobs on the left and right side of the stacker.



d437i033

- 12. Loosen the tray extension knobs [1] and [2].
- 13. Extend the tray [3] to the edge of the rear copy exit.
- 14. Tighten the extension knobs.



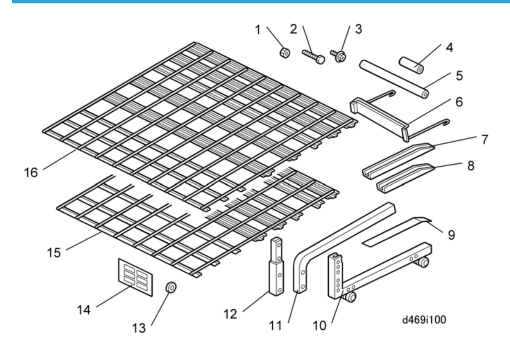
d437i034

- 15. Set the remaining accessories on the stacker tray:
 - [1] Upper guide
 - [2] Lower guide
 - [3] Right stopper
 - [4] Left stopper
- 16. Hang the stoppers at the correct position for the length of the copies. The illustration above shows the stoppers set for the maximum length.

2

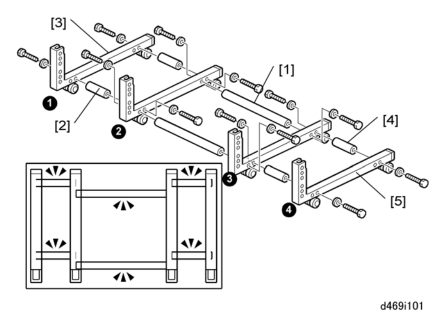
Double Stacker Type 7140 (D469)

Accessories

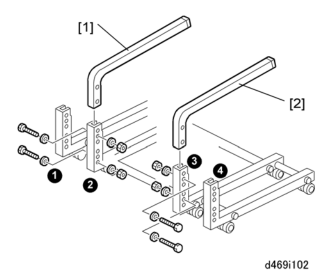


No.	Description	Q'ty
1	Nuts	12
2	Bolts	24
3	Screws – M4x8	6
4	Base Stay – Short	4
5	Base Stay – Long	2
6	Stoppers	4
7	Guides - Long	2
8	Guides - Short	2
9	Mylars	8
10	Base Struts	4

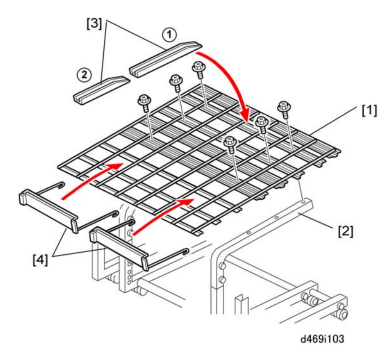
No.	Description	Q'ty
11	Tray Struts	4
12	Middle Struts	2
13	Spacers	36
14	Decal Sheet	1
15	Small Tray	1
16	Large Tray	1



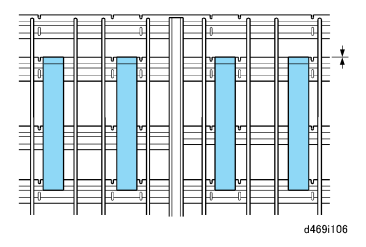
- 1. Use the two long base stays [1] to assemble base struts (2) and (3) (Bolts x4, Spacers x4)
- 2. Use two of the short base stays [2] to attach base frame strut [3] to base frame strut (1) (Bolts x4, Spacers x4)
- 3. Use the remaining two short base stays [4] to attach base frame strut [5] to base strut (3) (Bolts x4, Spacers x4).



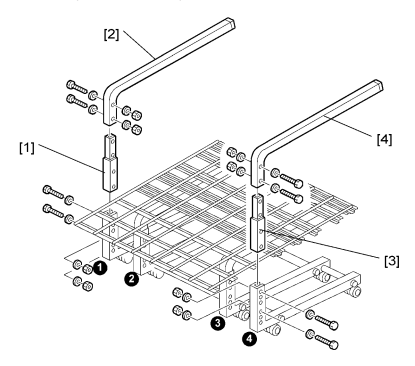
- 4. Attach tray strut [1] to base strut (2) (Bolts x2, Nuts x2, Spacers x4).
- 5. Attach tray strut [2] to base strut (3) (Bolts x2, Nuts x2, Spacers x4).



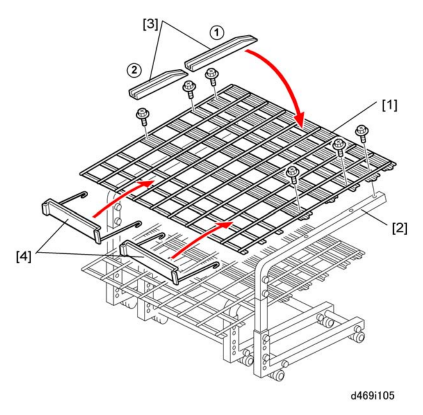
- 6. Attach the small tray [1] to the tray struts [2] (\mathcal{F} x6).
- 7. Hang the guides [3] on top of the tray (1: long, 2: short).
- 8. Hang the stoppers [4] on the tray. (These stoppers can be moved to a higher or lower position to accommodate the length of the copy.)



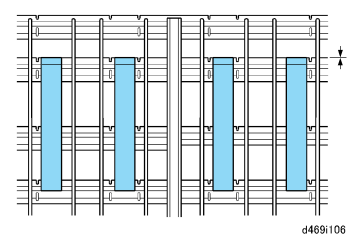
9. Attach four mylars to the small tray as shown above.



- 10. Attach middle strut [1] to base strut (1) (Bolts x2, Nuts x2, Spacers x4).
- 11. Attach original strut [2] to the middle strut [1] (Bolts x2, Nuts x2, Spacers x4).
- 12. Attach middle strut [3] to base strut (4) (Bolts x2).
- 13. Attach original strut [4] to the middle strut [3] (Bolts x2, Nuts x2, Spacers x4).



- 14. Attach the large tray [1] to the tray struts [2] (Fx6).
- 15. Hang the guides [3] on the tray (1: long, 2: short).
- 16. Hang the stoppers [4] on the tray. (These stoppers can be moved to a higher or lower position to accommodate the length of the original.)



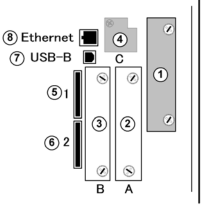
17. Attach four mylars to the large tray as shown above.

MFP Options

Overview

The machine controller box has four board slots and two SD card slots. Make sure that each board and SD card is put in the correct slot.

Board Slots for D046/D049



d046i926

No.	Name	Description
1.		File Format Converter (MLB). Pre-installed at the factory.
2.	Slot A	• IEEE1284 (B679)
3.	Slot B	• IEEE 802.11a/g (D377-01, -02, -19)
4.	Slot C	• Gigabit Ethernet (D377-21) -or-
		Interface PCB Type W7140 (D445).
5.	Slot 1	 Printer Option (D396) (Printer SD Card) Scanner Option (D397) Data Overwrite Security (D377-06)
		Browser Unit (D377-17, -18, -08)HDD Encryption Unit (D377-16)

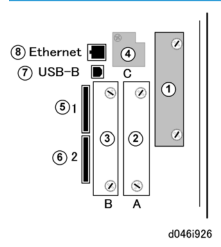
2

No.	Name	Description
6.	Slot 2	 Service Slot. Used as the Service Slot for firmware updates, moving applications to another SD card with SP5873 (Apli Move).
		 VM Card (D377-10, -11, -12). The VM card must remain in the service slot.
		 Printer Option (D396) (TIFF/GL Filter SD Card)
7.	USB B	Built-in for connection of USB devices.
		Note: USB is built-in, but it must be enabled with SP5985.
8.	Ethernet	Standard LAN connection point for network

Important Notes

- Only two SD Card slots are available for applications.
- The printer option consists of two SD cards: Printer Option (must be in Slot 1) and TIFF/GL filter (must be in Slot 2).
- The VM card must be inserted in Slot 2 (the service slot). The VM card cannot be used if the printer option is installed.
- Other applications must be inserted in Slot 1.
- If more than one application is required in Slot 1, the applications must be moved to the same SD card with SP5873-1.

Board Slots for D154/D155



No.	Name	Description
1.		File Format Converter (MLB). Pre-installed at the factory.
2.	Slot A	• IEEE1284 (B679)
3.	Slot B	• IEEE 802.11a/g (D377-01, -02, -19)
4.	Slot C	Gigabit Ethernet (D377-21)
5.	Slot 1	 Printer Option (D665) (Printer SD Card) Scanner Option (D666) Browser Unit (D377-17, -18, -08)
6.	Slot 2	 Service Slot. Used as the Service Slot for firmware updates, moving applications to another SD card with SP5873 (Apli Move). VM Card (D568-01). The VM card must remain in the service slot. Printer Option (D665) (TIFF/GL Filter VM SD Card)
7.	USB B	Built-in for connection of USB devices. Note: USB is built-in, but it must be enabled with SP5985.
8.	Ethernet	Standard LAN connection point for network

^{*1} The Security & Encryption SD card contains the HDD Encryption and Data Overwrite Security applications. This SD card is provided with the machine inserted into SD card Slot 1. Before installation, these applications must be moved to the Printer Option SD card. These three applications are then installed together.

Important Notes

- Only two SD Card slots are available for applications.
- The printer option consists of two SD cards: Printer Option (must be in Slot 1) and TIFF/GL filter (must be in Slot 2).
- The VM card must be inserted in Slot 2 (the service slot).
- Other applications must be inserted in Slot 1.
- If more than one application is required in Slot 1, the applications must be moved to the same SD card with SP5873-1.

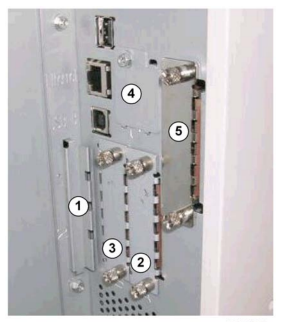
^{*2} Printer Option TIFF/GL Filter SD card also holds the VMware.

^{*3} The Browser Unit AD card can be removed from the SD card slot after installation.

 Slot 2 is used for machine servicing and application program installation (firmware updates, NVRAM upload and download, application move and undo).

Before You Begin

Slot Cover Removal



d046i921

The SD card slot cover (1) and board slot covers (2), (3), and (4) are located on the faceplate of the controller box attached to the right rear side of the main machine. The unmarked board slot ⑤ holds the File Format Converter which is pre-installed at the factory.

- The SD card slots (under the cover) are marked "1" and "2" on the left.
- The board slot covers (2), (3), (4) are marked "A", "B", "C" below each cover.
- The decal attached to the back of the machine tells you where the SD cards are boards should be installed.

	I/F Card Slot	
Α	IEEE1284	
В	Option	
С	Giga/External CTL(EXP)	
SD Card Slot		
1	Option Slot	
2	Service Slot	

d046i923

To insert an SD card:





d046i922a

- 1. Remove the screw, and pull off the SD card slot cover [1] (\mathcal{F} x1).
- 2. Insert the SD card [2] (beveled corner up) in either Slot 2 or Slot 1.

- SD cards are held in position by a small spring-lock mechanism.
- To install an SD card, push it into the slot until it stops, then release it.
- To remove an SD card, push the SD card in carefully to release it, and then remove it from the slot
- 3. Reattach the SD card slot cover (*\bar{x} 1).

To insert a board:





d046i922b

- 1. With your fingers, loosen the top and bottom screws of the cover [1].
- 2. Discard the cover.
- 3. Insert the board [2] in the slot.
- 4. With your fingers, tighten the top and bottom screws.



• Finger-tighten the screws attached to the board. Do not use a screw driver. If the screws are too tight, this could twist and damage the board.

Moving Applications on to One SD Card

There are only two SD card slots:

- Slot 1. Insert the application card in this slot. If more than one application is needed, the applications must be moved to one SD card with SP5873-1.
- Slot 2. This is the service slot used for updating the firmware. Also, the VM card application must reside in this slot.

Here are some important points you should keep in mind about SD cards and their applications:

- The data necessary for authentication is transferred with the application program to the target SD card.
- Do not use an SD card if it has previously been used with a computer. Correct operation is not guaranteed if such an SD card is used.
- The SD card is the only evidence that the customer is licensed to use the application program. The
 service technician may occasionally need to check the SD card and its contents to solve problems.
 Although copied SD cards are disabled for use, they must be stored at the customer site as proof of
 purchase.

 After an SD card has been used to hold several applications, it should not be used for any other purpose.

Moving Applications

Do this procedure to put more than one application on one SD card.

- 1. Turn off the copier.
- 2. Remove the SD card slot cover (* x 2).
- 3. Insert the Source SD card in Slot 2. This card contains the application that you want to move to the other SD card.
- 4. Put the Target SD card in Slot 1.
- 5. Turn the copier on.
- 6. Go into the SP mode and do SP5873-1.
- 7. Follow the instructions on the display and touch "Execute" to start copying.
- 8. When the display tells you copying is completed, touch "Exit".
- 9. Turn the copier off.
- 10. Remove the Source SD card from Slot 2, and leave the target SD card in Slot 1.
- 11. Turn the copier on.
- Go into the User Tools mode and confirm that all the applications on the SD card in Slot 1 are enabled.

User Tools> System Settings> Administrator Tools> Next> Firmware Version> Next (3/4)

- 13. Turn the copier off again, then:
 - Reattach the SD card slot cover.
 - Store the copied SD card at the customer site.

The SD card must be stored with the machine for these reasons:

- After an SD card has been copied, it can no longer be used. But it must be stored at the customer site to serve as proof of purchase by the customer.
- Also, at a later time the stored SD cards can be restored to full use with SP5873-2 (described in the next section).
- Before storing the SD card at the customer site, label it so that it can be easily identified.

Undo Exec

- 1. Turn the main switch off.
- 2. Put the SD card with the applications in Slot 2.
- 3. Put the original destination SD card into Slot 1.



- The SD card in Slot 1 must be the original SD card of the application you want to move from Slot 2 to Slot 1. You cannot use any blank SD card in Slot 1. The application will be moved only to the original SD card.
- 4. Turn the main switch on.
- 5. Go into the SP mode and do SP5873-2 (Undo Exec)
- 6. Follow the messages on the operation panel to complete the procedure.
- 7. Turn the main switch off.
- 8. Remove the SD cards from the slots.
- 9. Turn the main switch on.

Printer Option Type W7140 (D396) for D046/D049

Accessories



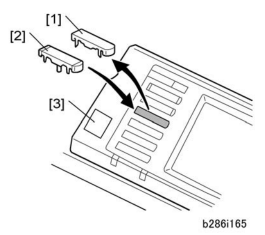
d396i001

	Description	Qt'y
1.	SD Card: Printer	1
2.	SD Card: TIFF/GL Filter	1
3.	Keytop	1
4.	Decal: PS3	1

Installation

CAUTION

- Before doing the procedure, turn off the main power switch and unplug the machine from its power source.
- 1. Make sure that the machine is switched off and disconnected from its power source.
- 2. Remove the SD card slot cover (*\bar{x} x 1).
- 3. Insert the Printer Option (D396) SD Card in Slot 1.
- 4. Insert the Printer Option (D396) SD Card: TIFF/GL Filter in Slot 2.
- 5. Reattach the SD card slot cover.



- 6. On the operation panel, remove the dummy keytop [1] and replace it with the "Printer" keytop [2].
- 7. Attach the "PS3" decal [3].
- 8. Reconnect the machine to its power source and turn the main power switch on.
- 9. Enter the SP mode and set SP5985-1 to "1" (Device Setting: Onboard NIC).
- 10. Set SP5985-2 (USB) to "1".
- 11. Turn the machine power off/on.
- 12. Print a Configuration Page to make sure that the machine recognizes the installed board:

 User Tools> Printer Features> List/Test Print> Configuration Page
- 13. Contact the system administrator then do the network settings in the User Tools mode (IP address, subnet mask, etc.)



 If the customer intends to use the Printer Controller Type RW-7140, the GW controller printer SD card must be removed from the main machine.

Printer Option Type W7140en (D665) for D154/D155

Accessories



d396i001

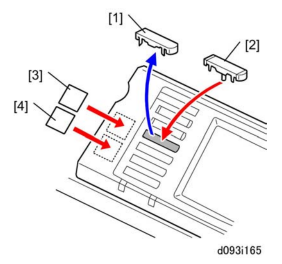
	Description	Qt'y
1.	SD Card: Printer	1
2.	SD Card: TIFF/GL Filter	1
3.	Keytop	1
4.	Decal: PS3	1
5.	Decal: Enabled Software Architecture	

Installation



- The machine is shipped from the factory with Data Overwrite Security and HDD Encryption applications on the Security & Encryption SD card in Slot 1.
- Before installation of the printer application, you must first move the Data Overwrite Security and HDD Encryption application to the Printer SD card.
- Make sure that the machine is switched off and disconnected from its power source.
- 1. Remove the SD card slot cover (\mathcal{F} x1).
- 2. Remove the Security & Encryption SC card from Slot 1.
- 3. Move the Data Overwrite Security and HDD Encryption applications to the Printer SC card with SP5873-1.

- 4. Make sure that the machine is switched off.
- 5. If a network cable is connected, disconnect it.
- 6. Insert the Printer Option SD Card in Slot 1.
- 7. Insert the Printer Option SD Card: TIFF/GL Filter in Slot 2.
- 8. Reattach the SD card slot cover.



- 9. On the operation panel, remove the dummy keytop [1] and replace it with the "Printer" keytop [2].
- 10. Attach the "PS3" decal [3] and "Enabled Software Architecture" decal [4].
- 11. Reconnect the machine to its power source and turn the main power switch on.
- 12. Enter the SP mode and set SP5985-1 to "1" (Device Setting: Onboard NIC).
- 13. Set SP5985-2 (USB) to "1".
- 14. Turn the machine power off/on.
- 15. Print a Configuration Page to make sure that the machine recognizes the installed board: User Tools> Printer Features> List/Test Print> Configuration Page
- 16. Contact the system administrator then do the network settings in the User Tools mode (IP address, subnet mask, etc.)

Scanner Option Type W7140 (D397) for D046/D049



• The Memory Unit Type 7140 1GB (D444-17) is required for the scanner option.

Accessories

No.	Description	Qt'y
1.	SD Card: Scanner	1
2.	Keytop	1



d397i001a

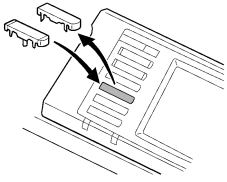
Installation

ACAUTION

- Before doing the procedure, turn off the main power switch and unplug the machine from its power source.
- 1. Make sure that the machine is switched off and disconnected from its power source.
- 2. Remove the SD card slot cover (Fx1).
- 3. Insert the scanner SD card into Slot 1.



- If the printer SD card is in Slot 1, do SP5873-1 to move the scanner application to the printer application SD card.
- 4. Reattach the SD card slot cover (Fx1).



b286i166

- 5. On the operation panel, remove the dummy keytop and replace it with the "Scanner" keytop.
- 6. Remove the controller box cover.



RTB 14
These steps not required for certain serial numbers.

d397i002

- 7. Insert the memory unit in the open slot on the controller board.
- 8. Reconnect the machine to its power source and turn the main power switch on.
- 9. Enter the SP mode and set SP5985-1 to "1" (Device Setting: Onboard NIB).
- 10. Set SP5985-2 (Device Setting: Onboard USB) to "1".
- 11. Turn the machine power off/on.
- 12. Print a Configuration Page to make sure that the machine recognizes the installed board:

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

- If the customer intends to use the Printer Controller Type RW-7140, the GW controller scanner option can be used and does not need to be removed from the main machine.
- If the GW printer option has been moved to the scanner SD card, be sure to remove the
 printer option from this SD card.
- 13. Reassemble the machine.

Scanner Option Type W7140en (D666) for D154/D155



• The Memory Unit Type 7140 1GB (D444-17) is required for the scanner option.

Accessories

No.	Description	Qty
1.	SD Card: Scanner	1
2.	Keytop	1
3.	Memory Unit	1



d397i001a

Installation



- The machine is shipped from the factory with Data Overwrite Security and HDD Encryption applications on the Security & Encryption SD card in Slot 1.
- Before installation of the printer application, you must first move the Data Overwrite Security and HDD Encryption applications to the Printer SD card with SP5873-1.

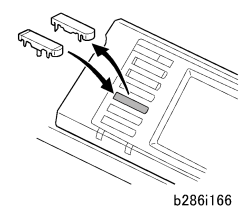
- Make sure that the machine is switched off and disconnected from its power source.
- 1. Remove the SD card slot cover (Fx1).
- 2. Insert the scanner SD card into Slot 1.

If the Scanner option is to be used with the Printer option, you must first move the Scanner application to the Printer SD card with SP5873-1.

-or-

If the Printer option is not to be installed, you must first move the Scanner application to the Security & Encryption Unit SD card with SP5873-1.

3. Reattach the SD card slot cover (Fx1).



- 4. On the operation panel, remove the dummy keytop and replace it with the "Scanner" keytop.
- 5. Remove the controller box cover.



d397i002

- 6. Insert the memory unit in the open slot on the controller board.
- 7. Reconnect the machine to its power source and turn the main power switch on.
- 8. Enter the SP mode and set SP5985-1 to "1" (Device Setting: Onboard NIB).
- 9. Set SP5985-2 (Device Setting: Onboard USB) to "1".
- 10. Turn the machine power off/on.
- Print a Configuration Page to make sure that the machine recognizes the installed board:
 User Tools> Printer Features> List/Test Print> Configuration Page

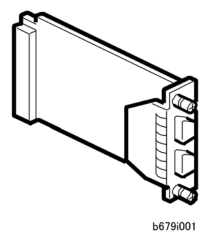


- If the customer intends to use the Printer Controller Type RW-7140, the GW controller scanner option can be used and does not need to be removed from the main machine.
- If the GW printer option has been moved to the scanner SD card, be sure to remove the printer option from this SD card.
- 12. Reassemble the machine.

IEEE 1284 Interface Board Type A (B679-17) (Centronics)

Accessories

	Description	Qty
1.	IEEE 1284 Interface Board B679	1



Installation

- 1. Remove the cover of Slot A (** x 2).
- 2. Touch a metal surface to discharge any static electricity from your hands.
- 3. Install the interface board in Slot A (Fx 2).
- 4. Cycle the machine power off and on.
- 5. Do SP5990 to print an SMC Report.
- 6. Check the report to confirm that the interface board is installed correctly (the Centronics option should appear in the report).

IEEE 802.11a/g Interface Unit Type J/K (D377-01, -02, -19)

Accessories

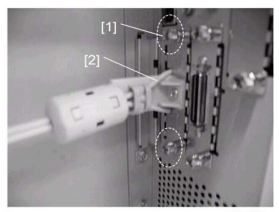
Check the accessories and their quantities against this list.

2

	Description	Qty
1.	Wireless LAN PCB (GW-WLAN)	1
2.	Card (GW-WLAN)	1
3.	Wireless LAN Instructions	1

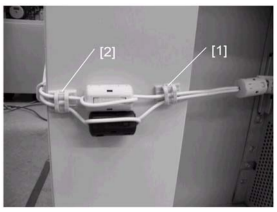
Installation

- 1. Remove the cover of Slot B (*\bar{x} 2).
- 2. Touch a metal surface to discharge any static electricity from your hands.
- 3. Insert the interface board in Slot B.



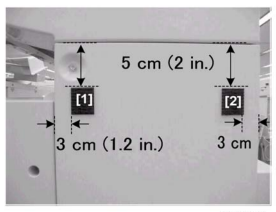
d377i901

- 4. Confirm that the board is inserted completely, tighten the board screws [1] with your fingers (do not use a screwdriver).
- 5. Fasten the cable connector [2] (** x 2).
- 6. Separate the antenna cables so they are not tangled.



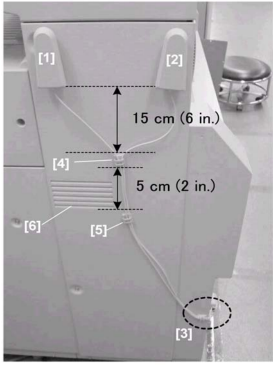
d377i902

- 7. With the white ferrite core above and the black ferrite core below, close the clamps [1] and [2] around the cables on each side of the cores.
- 8. Remove the seals from the backs of the clamps.
- 9. Attach the clamps [1] and [2] to the rear panel of the right rear cover. Attach the clamps at the same height so the cables are straight and level with the board connection to the controller board.



d377i903

- 10. Measure the distances using the dimensions shown above and mark the positions with a pencil. (5 cm from the top edge, 3 cm from the side edges of the cover).
- 11. Remove the seals from the back of the black Velcro pads.
- 12. Below the scanning unit attach the black Velcro pads [1] and [2] to the right panel of the right rear cover.
- 13. Determine which antenna has the black ferrite core on its cable and which has the white core on its cable. (These are the ferrite cores attached to the rear panel in Step 9.)



d377i904

- 14. Attach the antenna with the black core [1] to the front pad.
- 15. Attach the antenna with the white core [2] to the rear pad.
 - The antenna with the black core transmits and receives. It must be installed at the front.
 - The antenna with the white core only receives. It must be installed at the rear.
- 16. Peel the seal from a clamp, close the clamp around the cables at [3], and attach the clamp to the cover.
- 17. Attach then next clamp [4] 15 cm below the antennas.
- 18. Attach the last clamp [5] 5 cm below clamp [4].
- 19. Confirm that the cables are not covering any part of the ventilation port [6].
- 20. Confirm that the cables are not crossed.
 - Cable with the black core to the antenna at the front.
 - Cable with the white core to the antenna at the rear.



 To assure reliable data sending and receiving, the antenna with the black core must be installed at front, and the antenna with the white core at the rear.

SP Mode Settings for 802.11a/g Wireless LAN

The following SP commands can be set for 802.11a/g

- 1. Go into the SP mode
- 2. Touch "System SP" on the touch-panel.
- 3. Do SP5840-11.

SP No.	Name	Function
5840 011	WEP Key Select	Used to select the WEP key (Default: 00).

HDD Encryption Unit Type A (D377-16) (for D046/D049 only)

Accessories

	Description	Qty
1.	HDD Encryption Unit D377-16	1



d377i-hde001

Before You Begin the Procedure

- 1. Make sure that the following items have been set for the operation of the encryption option:
 - Supervisor login password
 - Administrator login name
 - Administrator login password



- These settings must be set up by the customer before the encryption option can be installed.
- 2. Confirm that "Admin. Authentication" is on:

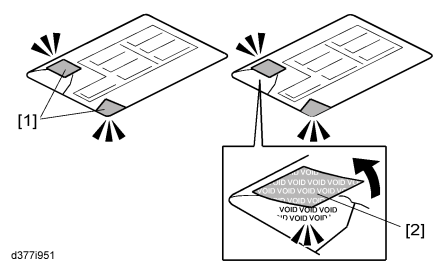
[User Tools]> "System Settings"> "Administrator Tools"> > "Next"> "Authentication Management"> "Admin. Authentication"> "On"

"Available Settings: [Administrator Tools]" appears below "Authentication Management".



- "Available Settings" is not displayed until "Admin. Authentication" is switched on.
- This setting must be selected and displayed before you can do the installation procedure.

Seal Check and Removal



ACAUTION

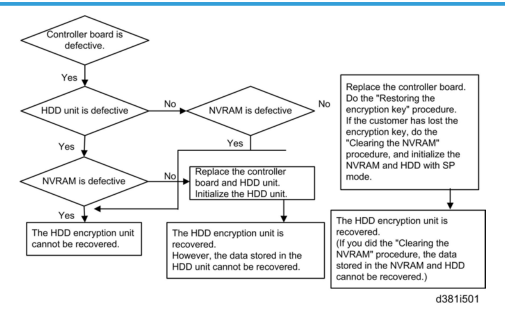
- You must check the box seals to make sure that they were not removed after the items were sealed in the box at the factory before you do the installation.
- 1. Check the box seals [1] on each corner of the box.
 - Make sure that a tape is attached to each corner.
 - The surfaces of the tapes must be 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 [2] when you remove each seal. In this condition, they cannot be attached to the box again.

Installation Procedure

1. Remove the SD card slot cover (*\bar{x} x 1).

- 2. Insert the SD card in Slot 1.
- 3. Turn on the main power switch.
- 4. Enter the SP mode.
- 5. Select SP5878-002 (Option Setup Encryption Option), and then touch [Execute].
- 6. Turn off the main power switch.
- 7. Remove the SD card.
- 8. Re-attach the SD card slot cover (** x 1).
- 9. Switch the machine on.

Recovery from a Device Problem



Restoring the encryption key

The encryption key must be updated after the controller board has been replaced in a model in which the HDD encryption unit was installed.

- 1. Prepare an SD card which has been initialized.
- 2. Make the "restore_key" folder in the SD card.
- 3. Make an "nyram_key.txt" file in the "restore_key" folder in the SD card.
- 4. Ask an administrator to input the encryption key (this has been printed out earlier by the user) into the "nvram_key.txt" file.
- 5. Remove only the HDD unit.

- 6. Turn on the main power switch.
- Confirm that the prompt on the LCD tells you to install the SD card (storing the encryption key) in the machine.
- 8. Turn off the main power switch.
- 9. Insert the SD card that contains the encryption key into Slot 1.
- 10. Turn on the main power switch, and the machine automatically restores the encryption key in the flash memory on the controller board.
- 11. Turn off the main power switch after the machine has returned to normal status.
- 12. Remove the SD card from Slot 1.
- 13. Reinstall the HDD unit.

Clearing the NVRAM

When replacing the controller board for a model in which the HDD encryption unit has been installed and a customer has lost the encryption key, clearing the NVRAM is required to recover the HDD encryption unit.

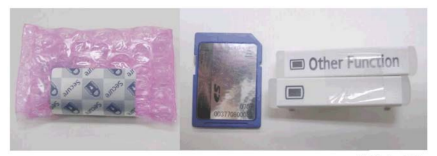
- 1. Prepare an SD card which has been initialized.
- 2. Make the "restore_key" folder in the SD card.
- 3. Make an "nvram_key.txt" file in the "restore_key" folder in the SD card.
- 4. Input "nvclear" into the "nvram_key.txt" file.
- 5. Turn on the main power switch.
- 6. Confirm that the prompt on the LCD tells you to install the SD card (storing the encryption key) in the machine.
- 7. Turn off the main power switch.
- 8. Insert the SD card that contains "nvclear" into Slot 1.
- 9. Turn on the main power switch, and the machine automatically restores the encryption key in the flash memory on the controller board.
- 10. Turn off the main power switch after the machine has returned to normal status.
- 11. Remove the SD card from Slot 1.
- 12. Turn on the main power switch.
- 13. Initialize the NVRAM (SP5801-001) and HDD unit (SP5832-001) with SP mode.
- 14. The user must enable the HDD encryption unit with a user tool.

Data Overwrite Security Unit Type H (D377-06) (for D046/D049 only)

Accessory Check

Check the accessories and their quantities against the table below.

Description	Qt'y
1. Data Overwrite Security SD Card	1
2. Operating Instructions CD-ROM	1
3, Comments Sheet (17 languages)	2



d377i-dos001

Before You Begin...

- Make sure that the Data Overwrite Security unit SD card is the correct type for this machine. The
 correct type for this machine is type "H".
- 2. Make sure that the following settings are not at the factory default settings:
 - Supervisor login password
 - Administrator login name
 - Administrator login password

These settings must be set up by the customer before the Data Overwrite Security unit can be installed.

3. Confirm that "Admin. Authentication" is on:

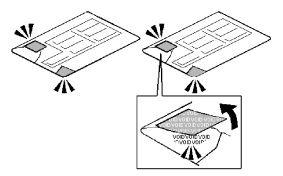
[User Tools]> "System Settings"> "Administrator Tools">> "Next"> "Administrator Authentication Management"> "Admin. Authentication"> "On"

"Available Settings: [Administrator Tools]" appears below "Authentication Management".



- "Available Settings" is not displayed until "Admin. Authentication" is switched on.
- This setting must be selected and displayed before you can do the installation procedure.

Seal Check and Removal



d377i-dos003

1. Check the two seals and confirm that they are firmly attached.



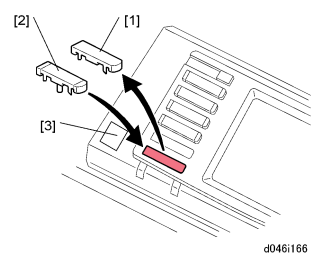
- If you see "VOID" on the tapes this means that the seals have been disturbed. If the "VOID" notations are visible, do not use the SD card for this installation. Contact your sales division.
- 2. Remove the seals. The silver "VOID" notations become visible only after you have removed the seals.

Installation Procedure

Before doing the procedure, turn off the main power switch and unplug the machine from its power source.

- 1. Make sure that the machine is switched off and disconnected from its power source.
- 2. Disconnect the network cable.
- 3. Turn the main power switch on.
- 4. Turn the operation switch and main power switch off.
- 5. Remove the SD card slot cover (*x1).
- 6. Check the security tape on the wrapping.
 - If you see "VOID" on the security tape this means that the tape has been disturbed.
 - If the "VOID" notations are visible, do not use the SD card for this installation. Contact your sales division

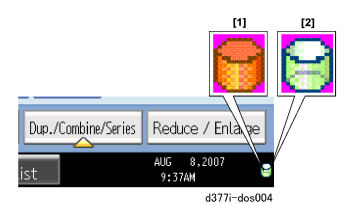
- 7. Remove the security tape from the SD card wrapping.
- 8. Insert the DOS SD card into Slot 1.



- On the operation panel, remove the dummy keytop and replace it with the "Other Functions" keytop.
- 10. Reconnect the network cable.
- 11. Turn the main power switch on.
- 12. Do SP5878-1 and push [Execute] to enable the Data Overwrite Security option.
- 13. Go out of the SP mode.
- 14. Cycle the machine off/on.
- 15. Do SP5990-5 to print the Self Diagnosis Test.
- 16. Make sure the ROM number and firmware version in area [a] of the diagnostic report are the same as those in area [b]:
 - Area [a]: "ROM Number/Firmware Version" "HDD Format Option"
 - Area [b]: "Loading Program" "GW4a_zoffyx"

Check Operation of the DOS Application

- Turn "Auto Erase Memory Setting" on: [User Tools]> "System Settings"> "Administrator Tools"> "Auto Erase Memory Setting"> "On"
- 2. Exit User Tools.



- 3. Check the display and make sure that the overwrite erase icon is displayed is the lower left corner of the operation panel.
- 4. Check the overwrite erase icon.
 - Icon [1]. Lights when temporary data exists that must be overwritten, and blinks during overwriting.
 - Icon [2]: Lights when no temporary data exists that must be overwritten.

Browser Unit Type D (D377-17, -18, -08)

Accessories

Check the accessories and their quantities against the table below.

Description	Qt'y
1. Browser Unit B828 SD Card	1
2. Keytops	2



d377i-bro001

Installation

- 1. Switch the machine off.
- 2. Remove the SD card slot cover.
- 3. Insert the browser SD card into Slot 1.
- 4. Turn the machine on.
- 5. Push [User Tools]> [Login/Logout].
- 6. Login with the administrator user name and password.
- 7. Touch "Extended Feature Settings" twice.
- 8. Touch "SD Card" then touch the "Browser" line.
- 9. Under "Install to:" touch "Machine HDD"> "Next".
- 10. When you see "Ready to Install", check the information on the screen to confirm your previous selection.
- 11. Touch "OK". You will see "Installing..." then "Completed".
- 12. Touch "Exit" twice to return to the copy screen.
- 13. Remove the SD card from the SD card slot.

VM Card Type E (D377-10/-11/-12) (for D046/D049 only)

• The VM card Type E cannot be used if the printer option is installed.

Accessories

Check the accessories and their quantities against the table below.

Description	Qt'y
1. VM SD Card D377	1
2. Keytops	2
3. Decal	1



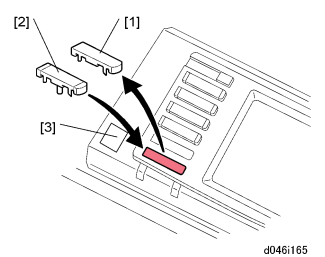
d377i-vm001

Installation

- 1. Switch the machine off.
- 2. Remove the SD card slot cover (Fx1).
- 3. Insert the SD card into Slot 2.



- The VM card must stay in SD card Slot 2 (lower slot).
- 4. Reattach the SD card slot cover.



- On the operation panel, remove the bottom blank keytop [1] and replace it with the "Other Functions" keytop [2].
- 6. Attach the decal [3] to the copier.
- 7. Switch the machine on.

VM Card Type M (D568-01)



• The VM card Type M includes the GL2/TIFF Filter for the printer application.

Accessories

Check the accessories and their quantities against the table below.

Description	Qt'y
1. VM SD Card D568	1
2. Keytops	2
3. Decal	1



d377i-vm001

Installation

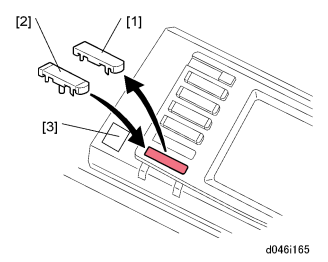
Note the following before you begin installation:

- The VM card Type M includes the GL2/TIFF Filter v2.2.9 or later (D3965751).
- When you install the VM Card Type M, insert the card into Slot 2.
- If the old SD card (TIFF/GL Filter type W7140) for the printer option is already in Slot 2, replace this SD card with VM Card Type M (for D046/D049 only).

ACAUTION

 Before doing the procedure, turn off the main power switch and unplug the machine from the power source.

- 1. Remove the SD card slot cover (Fx1).
- 2. Insert the SD card (VM card) into Slot 2.
- 3. Turn ON the machine main power.
- 4. Follow the prompts on the screen to complete the installation of the VM Card Type M.
- 5. Reattach the SD card slot cover.



- 6. Remove the dummy keytop [1] from the operation panel and replace it with the "Other Function" keytop [2].
- 7. Attach the "Enable Software Architecture" decal [3].

Firmware Update Procedure

Follow this procedure to update the following items for this option:

- GL2/TIFF Filter: D3965751x
- Java VM v4 prn: D5685765x
- 1. Download the most recent version to the PC.
 - D3965751x.exe
 - D5685765x.exe
- Before you decompress the EXE files, create two new folders, one for the Java VM and one for the GL2/TIFF Filter)
 - < D3965751x.exe> Filter
 - <D5685765x.exe> VM card



- When updating the Java VM v4 prn and GL2/TIFF Filer, the extracted filenames for the new (upgraded) firmware for the Java VM v4 prn and GL2/TIFF Filter are the same.
- If you decompress them inside the same directory, the old files will be overwritten.
- 3. Double click the .exe file to generate the following files:
 - update to.bat
 - sdk.exe
- 4. Turn the main power switch off.
- 5. Remove the SD card from Slot 2 and then insert it into the SD card writer that is connected to PC.
- 6. Confirm which drive is assigned to the SD card.
- 7. Double click the "update To.bat" file. The command prompt will appear:

C:\windows\system32\cmd.exe

Please input drive letter of SD card [a - x]: g

8. Enter the name of the drive in which the SD card is located, and then press ENTER twice.

C\WINDOWS\system32\cmd.exe

Extracting g: \sdk\67633664\webprint\help\ja\1600.html

Extracting g: \sdk\67633664\webprint\help\ja\2000.html

Extracting g: \sdk\67633664\webprint\help\ja\2100.html

Extracting g: \sdk\67633664\webprint\help\ja\2200.html

Extracting g: \sdk\67633664\webprint\help\ja\2300.html

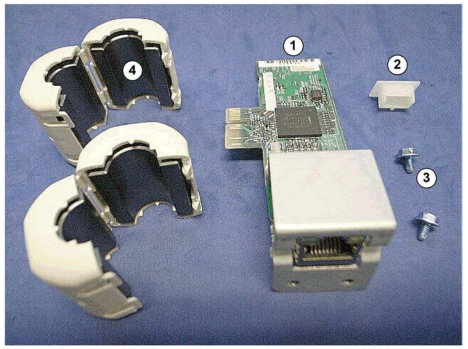
- If the wrong drive name is entered and an error occurs, the firmware update will automatically be cancelled.
- 9. Wait for the machine to complete the firmware upgrade. This should take about 2 to 5 minutes with a USB2.0 connection.
- 10. After the firmware has been updated, press the [Enter] to complete the process.
- 11. When the access lamp on the SD card writer turns off, remove the SD card from the SD card writer.
- 12. Insert the SD card into Slot 2 of the main machine.
- 13. On the main machine, turn the main power switch on.
- 14. Open the User Tools and confirm that the firmware has been successfully updated.

Gigabit Ethernet Type B (D377-21)

Accessories

Check the accessories and their quantities against the table below.

No.	Description	Qt'y
1.	Gigabit Ethernet PCB	1
2.	Cap – LAN Connector	1
3.	Screws	2
4.	Ferrite Cores	2

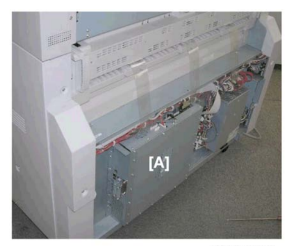


d377i021

Installation

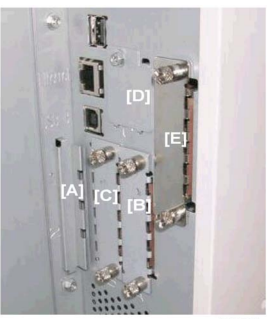


- When the Gigabit Ethernet Board is installed, the standard Ethernet board can no longer be used.
 A cap is provided to cover the standard Ethernet connector. This prevents accidental reconnection of the cable while the Gigabit Ethernet board is installed in the machine.
- Touch a metal surface to discharge any static electricity from your hands before you handle the board.



d377i-gig001

1. Remove the rear cover of the machine to expose the controller box [A] (\mathcal{F} x8).



d046i924

2. Remove:

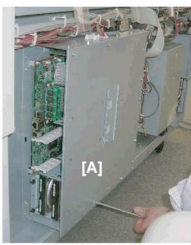
- [A] SD card slot cover (Fx1)
- [B] Slot A cover (or installed board) (Fx2)
- [C] Slot B cover (or installed board) (Fx2)
- [D] Slot C cover (Px1)
- [E] File format converter board (Fx2)

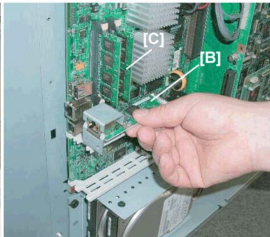




d377i-gig002

3. Remove the controller box faceplate [A] (**x6).





d377i-gig003

- 4. Remove the controller box cover [A] (** x18).
- 5. Insert the edge connector of the gigabit Ethernet PCB [B] into the controller board.

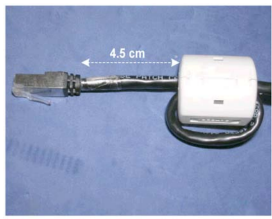
☆ Important

- If the scanner unit will be installed, you must also install Memory Unit Type 7140 1GB (D444) [C]. Do this now while the controller box cover is off.
- 6. Reattach the controller box cover and faceplate.
- 7. Reattach all slot covers (or reinstall any boards, including the file format converter board).



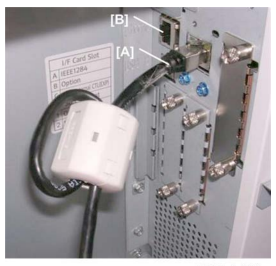
d377i-gig005

8. Fasten the gigabit Ethernet PCB [A] to the faceplate (Fx2).



d377i-gig008

9. Fasten one ferrite core to each end of the cable, about 4.5 cm from the ends.



d377i-gig009a

- 10. Attach the cable [A] to the connector.
- 11. Attach the Cap LAN connector [B] to the standard LAN connector.

Interface PCB Type W7140 (D445) (for D046/D049 only)

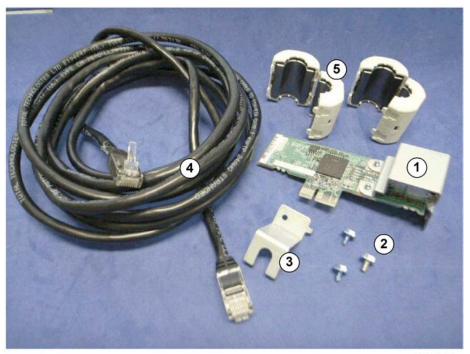


The Interface PCB Type W 7140 (D455) is required for the Printer Controller Type RW-7140 (D399).

Accessories

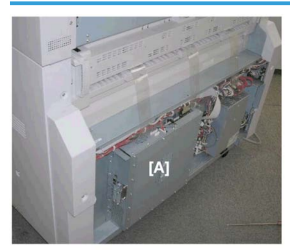
Check the accessories and their quantities against the table below.

No.	Description	Qt'y
1.	Interface PCB	1
2.	Screws	3
3.	Protector Plate	1
4.	Cable	1
5.	Ferrite Cores	2



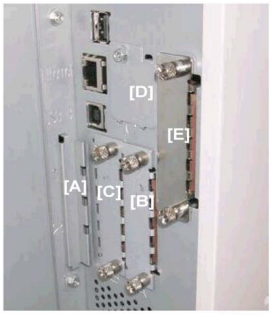
d455i001

Installation



d377i-gig001

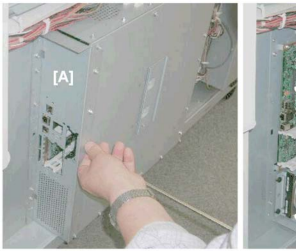
1. Remove the rear cover of the machine to expose the controller box [A] (\mathcal{F} x8).



d046i924

2. Remove:

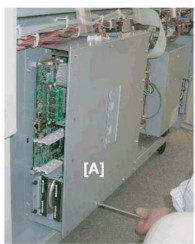
- [A] SD card slot cover (** x1)
- [B] Slot A cover (or installed board) (Fx2)
- [C] Slot B cover (or installed board) (**\mathbb{P} x2)
- [D] Slot C cover (Px1)
- [E] File format converter board (Fx2)

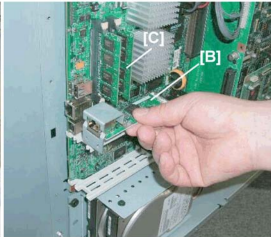




d377i-gig002

3. Remove the controller box faceplate [A] (Fx6).





d377i-gig003

- 4. Remove the controller box cover [A] (** x18).
- 5. Insert the edge connector of the interface PCB [B] into the controller board.

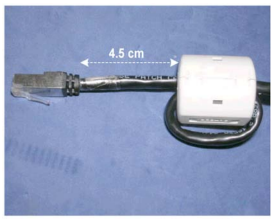
☆ Important

- If the scanner unit will be installed, you must also install Memory Unit Type 7140 (D444) [C]. Do this now while the controller box cover is off.
- 6. Reattach the controller box cover and faceplate.
- 7. Reattach all slot covers (or reinstall any boards, including the file format converter board).



d377i-gig005

8. Fasten the interface PCB [A] to the faceplate (Fx2).



d377i-gig008

9. Fasten one ferrite core to each end of the cable, about 4.5 cm from the ends.



d377i-gig009

10. Attach the cable [A] to the connector.



d377i-rat001

- 11. With the prongs of the protector plate on both sides of the attached cable, fasten the protector plate [A] to the controller box face plate (*\varPx1).
- 12. Connect the machine to its power source and turn the main power switch on.
- 13. Enter SP mode and change the following SP settings.
 - SP5193-001 (External Controller Info. Settings): Set to "2" (RATIO)
 - SP5985-001 (Device Setting: On Board NIC): Set to "1" (Enable)
 - SP5985-002 (Device Setting: On Board USB): Set to "1" (Enable)

2

14. Turn the main power off/on.

2

Scanner Separation Unit Type 7140 (D436)

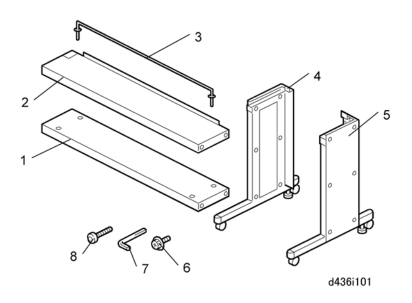
- This option can be installed and used with the D049/D155 only.
- This installation requires two service technicians to handle the scanner unit safely. It weighs 30 kg (66 lb.).

Accessories: Table (D346)

Check the accessories and their quantities against the following list:

No.	Description	Q'ty
1.	Shelves	2
2.	Top Shelf	1
3.	Rails*1	2
4.	Left Stay	1
5.	Right Stay	1
6.	Screws	6
7.	Hex Wrench	1
8.	Long Bolts	12

^{*1:} Taped to the bottom of one of the shelves (1),

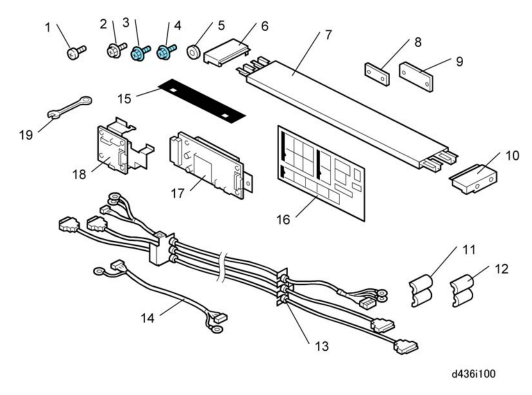


Accessories: Scanner Separation Unit (D436)

Check the accessories and their quantities against the following list:

No.	Description	Q'ty
1.	Screws: Round Head	4
2.	Screws: Tapping (M4x8)	12
3.	Screws: Tapping (M3x6) Blue	13
4.	Screws (Blue: M4 x 8)	4
5	Lock Washers	4
6	End Cover: Left	1
7	Top Cover (for copier)	1
8	Square Plate	1
9	Beveled Plate	1
10.	End Cover: Right	1
11.	Ferrite Core	2
12.	Ferrite Core	4

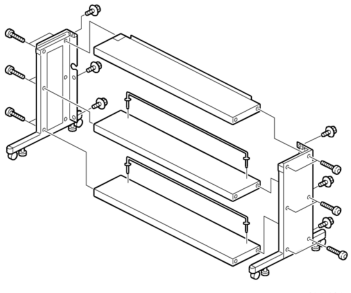
No.	Description	Q'ty
13.	Cable Harness (brackets attached)	1
14.	Cable Harness: Small	1
15.	Mylars: Black	2
16.	Decals	1
17.	Scanner Relay Board (Large)	1
18.	Printer Relay Board (Small)	1
19.	Flat Wrench (5.5 mm)	1



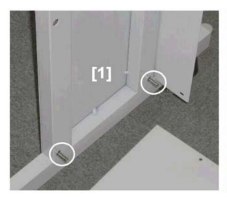
MARNING

Work carefully to avoid damaging the cable harness with attached brackets (Item 13 above).
 Never attempt to modify these cables in any way.

Assembling the Table



d436i102



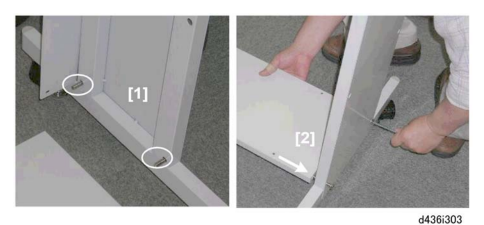


d436i302

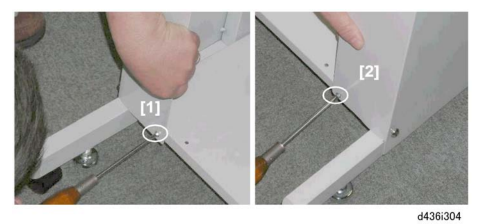
- 1. Hold the left stay [1] upright.
- 2. Insert two long bolts at the bottom.
- 3. Select either of the two identical shelves.
- 4. Lean the stay toward the end of the shelf [2] and turn the bolts.



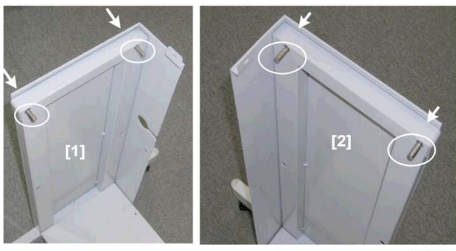
• Leave the bolts loosely attached. Do not tighten any bolt or screw until you are instructed to do so.



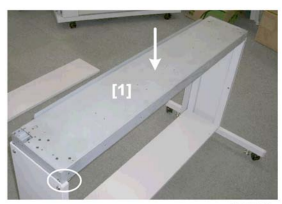
- 5. Hold the right stay [1] upright.
- 6. Insert two long bolts at the bottom.
- 7. Turn the bolts to attach them to the right end of the bottom tray [2] (do not tighten).



8. Fasten the bottom right rear panel [1] and bottom left rear panel [2] (🗗 x1 each). (Do not tighten.)

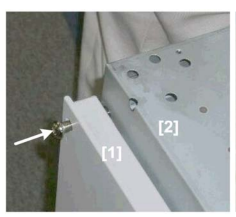


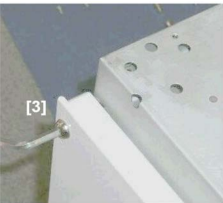
9. Insert two long bolts at the top of the left stay [1] and at the top of the right stay [2].



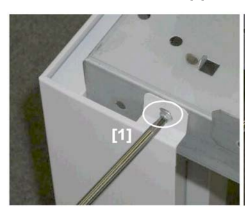
d436i306

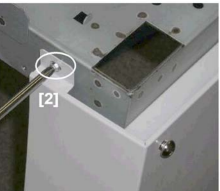
10. Set the top cover [1] on the bolts.





- 11. At each corner between the stays [1] and top cover [2], insert each long bolt into its hole.
- 12. Turn each bolt with the hex wrench [3] to set it (*\mathcal{P} x4). (Do not tighten.)



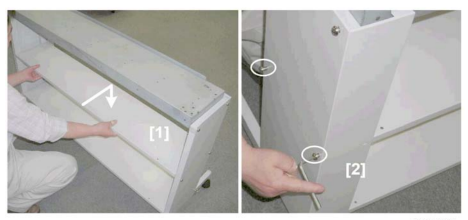


d436i308

13. At the rear, fasten the top of the right stay [1] and the top of the left stay [2] to the top cover (*\varPix1 each). (Do not tighten.)

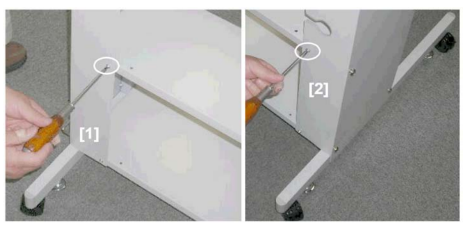


14. Insert two long bolts in the middle of the left stay [1] and right stay [2].

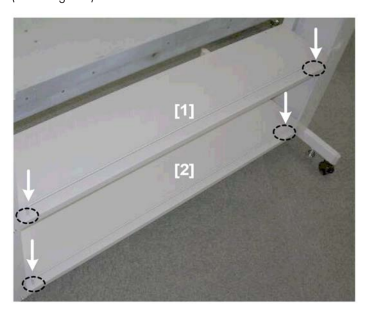


d436i310

- 15. Set the remaining shelf [1] on top of the bolts.
- 16. At both ends of the middle shelf, insert each bolt [2] into its hole and turn with the hex wrench to fasten the bolts (**\varphi x4*). (Do not tighten.)



17. At the rear, fasten the left stay panel [1] and right stay panel [2] to the middle shelf (*\varPti x1 each) (Do not tighten.)



- 18. Set each end of rail [1] into the holes in the middle shelf.
- 19. Set each end of rail [2] into the holes in the bottom shelf.
- 20. Tighten all long bolts and screws.

Installation: Scanner Unit

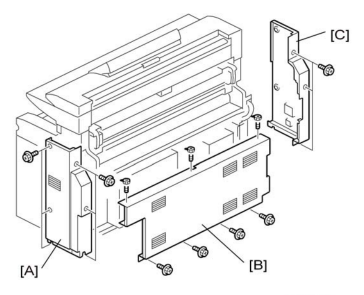
ACAUTION

• Unplug the main machine power cord before doing the following procedures.

Preparation

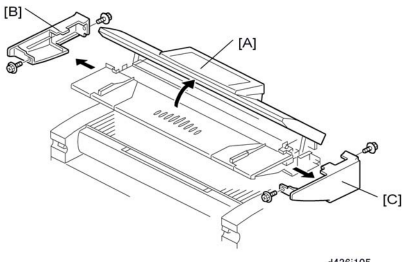


- You must assemble the table before you do this procedure.
- The scanner unit weighs 30 kg (66 lb.) and requires at least two people to lift and install it.



d436i104

- 1. Remove:
 - [A] Right rear cover (Fx6)
 - [B] Rear cover (Fx7)
 - [C] Left rear cover (Px)



- 2. Open the scanner cover unit [A]
- 3. Remove:
 - [B] Left end cover (Fx2)
 - [C] Right end cover (*\bar{x}2)

Original Rear Exit Guide





d436i323

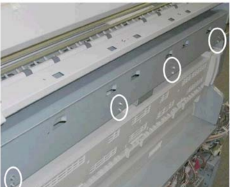
- 1. Open the scanner cover.
- 2. Remove the screws on the left side.





d436i324

3. Remove the screws on the right side ($\slash\hspace{-0.6em}P$ x2)

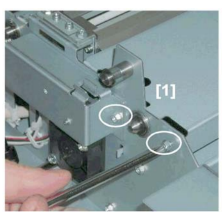


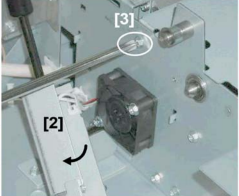


d436i325

4. Remove the original rear exit guide [1] (\ref{eq} x8).

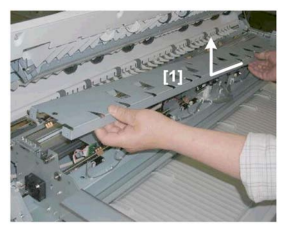
Original Transport Guide





d436i327

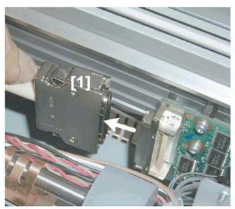
- 1. On the left side, remove screws [1] (\mathcal{F} x2) and pull away the switch bracket [2].
- 2. Remove the third screw [3] (Fx1).

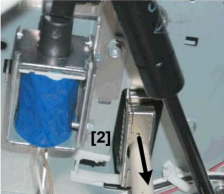


d436i328

3. Remove the original transport guide [1].

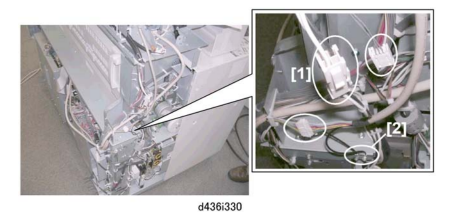
CIS, Controller



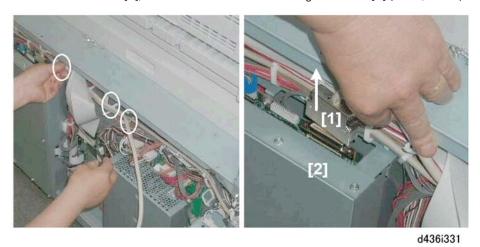


d436i329

- 1. At the center of the main machine inside the CIS unit, disconnect the connector [1] from the CIS board.
- 2. Pull out the cable and head of the connector through the hole [2].



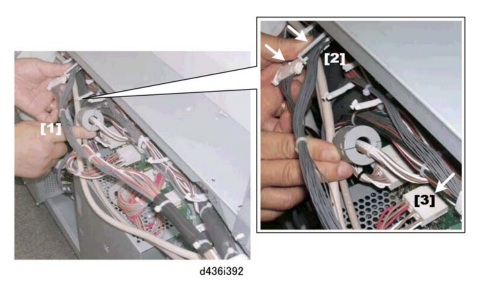
3. At the left rear corner [1], disconnect the connectors and ground wire [2] (*x2, *x2*).



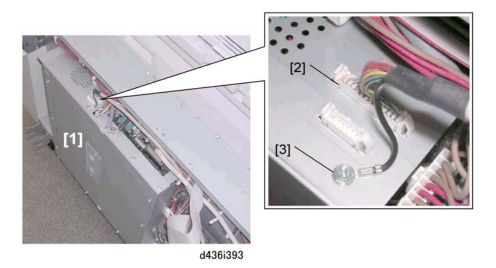
4. At the rear of the main machine, disconnect the CIS-IPU harness [1] from the top of the controller box [2] ([1] x1).



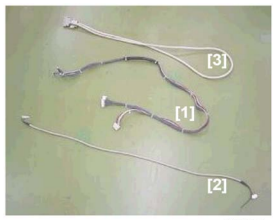
5. Disconnect the SIB-IOB harness [1] from the SIB (🗗 x3).



- 6. Above the IOB [1], disconnect the SIB-IOB harnesses [2] (\square x2).
- 7. Disconnect the SIB-IOB harness [3] from the PSU (🗗 x1).



8. On top of the controller box [1], disconnect the operation panel-MB harness [2] and ground wire [3] (*\varphi x1, *\varphi x1).

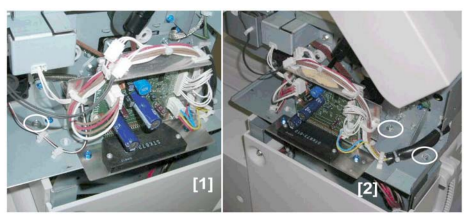


d436i394

- 9. Remove the harnesses:
 - [1] SIB-IOB harness
 - [2] Operation Panel-MB harness
 - [3] CIS-IPU harness

2

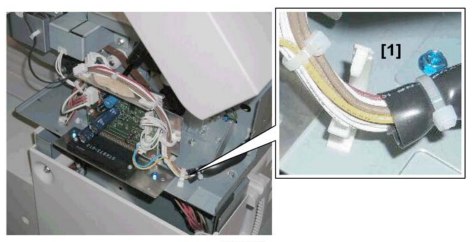
Scanner Unit Removal



d436i381

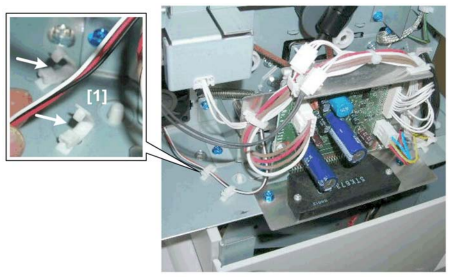
Left Side

- 1. Locate the three screws that must be removed on the right side:
 - [1] Right front (Px1)
 - [2] Right rear (**?** x2)



d436i382

2. At the rear, open harness clamp [1] (X1).



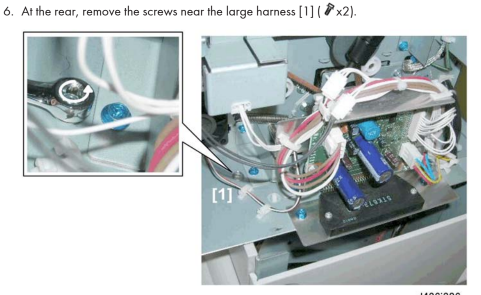
3. At the front, open harness clamps [1] (🗟 x2).



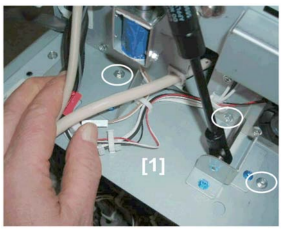
d436i384

- 4. Remove the screws of the scanner motor drive board [1] (** x2).
- 5. Turn the scanner motor drive board [2] so you can see the rear screws. (You do not need to remove the drive board.)





At the front, [1] remove the screw (x1).
 Right Side



d436i387

8. On the right side [1], remove the screws (*\bar{x} x3).



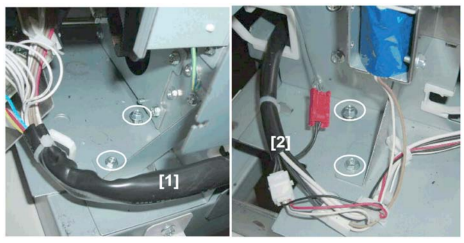


d346i388

9. Close the scanner cover unit [1], and then lift the scanner unit off the main machine and set it on the table [2].

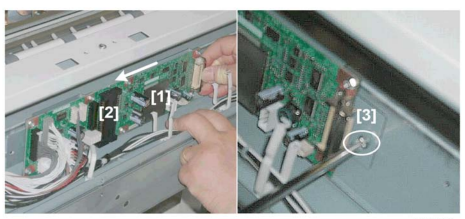
ACAUTION

• The scanner unit weighs 30 kg (66 lb.) and requires at least two people to lift it safely.



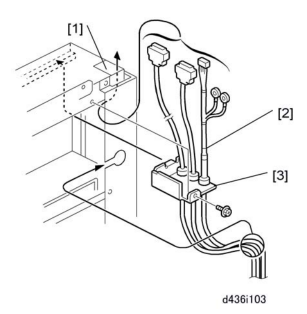
10. Fasten the scanner unit at the right corner [1] ($\hat{\mathscr{F}}$ x2) and left corner [2] ($\hat{\mathscr{F}}$ x2).

Scanner Relay Board, Cable Connection



d436i343

- 1. At the rear of the main machine, insert the scanner relay board [1] into the side of the SIB [2].
- 2. Fasten the relay board bracket [3] to the main machine (Fx1 M3).



- 3. At the left rear corner of the table [1], route the large cable harness [2] from below through the hole.
- 4. Set the bracket [3] at the left top corner of the table and fasten it ($\mathcal{F} \times 1$).

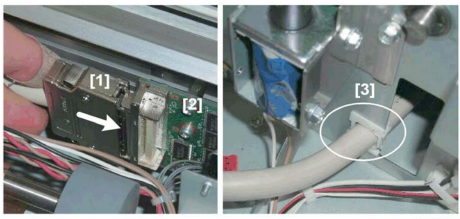


d436i345

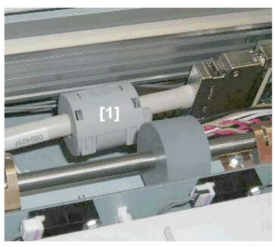
- 5. Connect the harness [1] and [2] to the scanner relay board (x2).
- 6. Fasten the two ground wires [3] (\mathcal{F} x2 Round head, Lock washers x 1 each).



- d436i346
- 7. On the left side of the main machine, route the other end of the cable through the hole [1] as far as the CIS board [2].
- 8. Note the shape and position of the D-connector [3] on the left side of the CIS board.



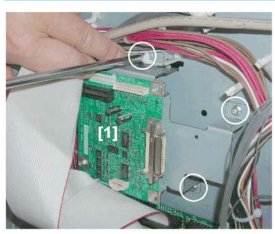
- d436i347
- 9. Turn the connector [1] to match the shape of the D-connector on the left side of the CIS board [2].
- 10. Connect the cable to the left side of the CIS board (x1).
- 11. Make sure there is no slack in the cable between the left side of the main machine and the CIS board.
- 12. Clamp the cable at [3] (🗟 x 1).



d436i397

13. Attach the ferrite core [1].

Printer Relay Board, Cable Connection



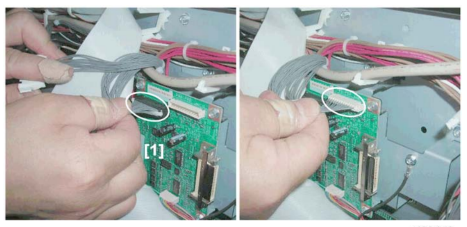
d436i348

1. At the rear of the main machine, attach the printer relay board [1] above the IOB (** x3 M3).



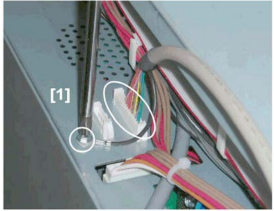
d436i349

- 2. Attach connector [1] (🗂 x1).
- 3. Fasten ground wire [2] (Fx1 M3).



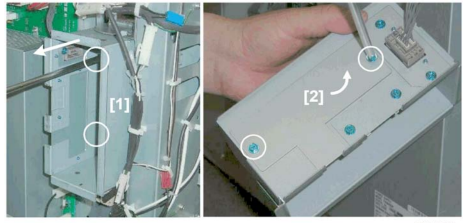
d436i350

4. Attach the connectors to the printer relay board [1] (🖾 x2).



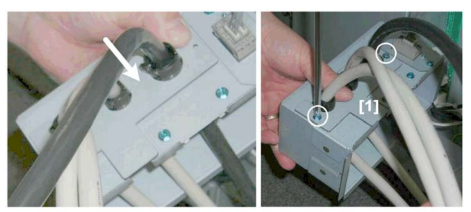
d436i351

5. On top of the PSU cover [1], attach the connector (\square x1, \nearrow x1 M3).



d436i352

- 6. Remove the inner cover [1] from the left rear corner of the main machine (Fx2).
- 7. Remove the T-bracket [2] from the side of the inner cover (Fx2).



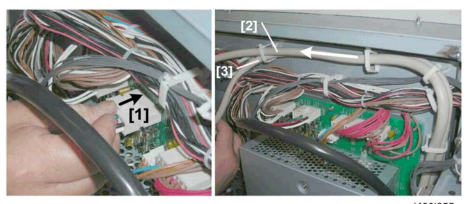
d436i353

8. Fasten the T-bracket [1] (with the cables attached) to the side of the inner connector (\mathcal{F} x2).



d436i354

9. Reattach the inner cover [1] to the rear of the main machine (\mathcal{F} x2).

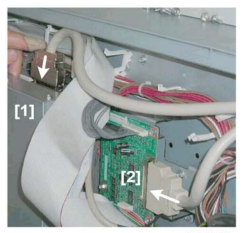


d436i355

10. Attach connector [1] to the PSU.

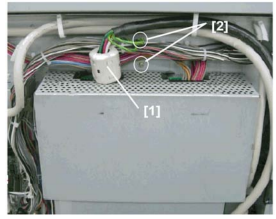


- Make sure that you have connected this harness, which is attached to the 24V power supply harness. This is a black DP1 cable that meets electrical standards (UL, etc.)
- 11. Route the cables [2] and [3] through the clamps and close the clamps (🖼 x4).



d436i356

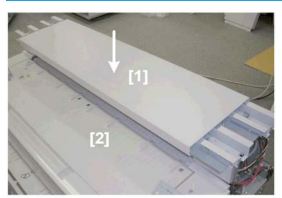
- 12. Attach connector [1] to the controller board.
- 13. Attach connector [2] to the printer relay board.



d436i357a

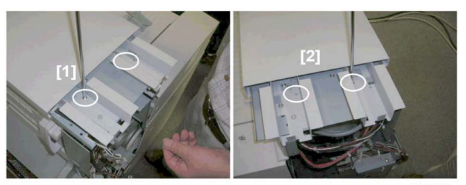
- 14. Attach ferrite core [1].
- 15. Above the PSU, fasten the two ground wires [2] (** x2 Round head, Lock washer x1 each).

Top Cover: Main Unit



d436i358

1. Set the top cover [1] on top of the main unit [2].



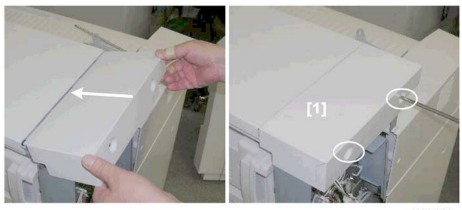
d436i359

- 2. Fasten the left end [1] of the cover (Fx)2.
- 3. Fasten the right end [2] of the cover (\mathcal{F} x2).



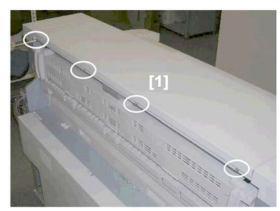
d436i360

4. Attach the right end cover [1] to the right end of the top cover (*\mathbb{F} x2).



d436i361

5. Attach the left end cover [1] to the left end of the top cover ($\ref{x2}$).



d436i362

6. Fasten the rear edge of the top cover [1] to the main machine ($\slash\hspace{-0.4em}P$ x4).

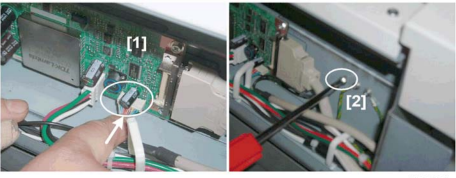
Final Connections



d436i363

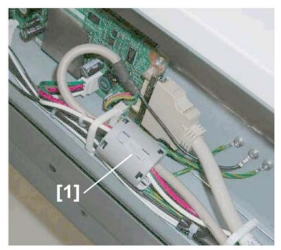
1. On the left side of the main machine, route the small harness though the hole [1].

2. Connect the connectors [2] (🗗 x2).



d436i364

- 3. Connect the other end of the connector [1] to the SIB (\square x1).
- 4. Fasten the ground wire [2] (*\bar{x} x 1).



d436i398

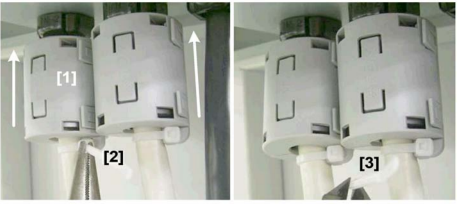
5. Attach the ferrite core [1].

Ferrite Cores



d436i389

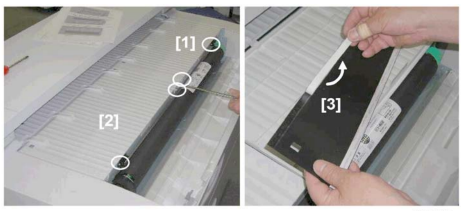
- 1. Below the left front corner of the table, fasten one ferrite core to each white cable:
 - [1] Close the ferrite core around the cable to lock it.
 - [2] Insert the end of the band into its clamp and pull it tight with your fingers.



d436i390

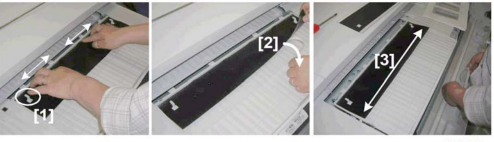
- 2. Slide both cores [1] up until they stop against the bottom of the table.
- 3. Use a pair of long nose pliers [2] to pull the bands tight so the cores will not slip down.
- 4. Use a pair of nippers [3] to trim off the ends of the bands.

Black Mylars



d436i365

- 1. Remove the right copy tray [1] (Fx2).
- 2. Remove the left copy tray [2] (Fx2).
- 3. Turn over both copy trays.
- 4. Remove the tape [3] from the edge closest to the hole.



d436i366

- 5. With its sticky side facing down, set the hole in the mylar over the hook [1], align it with the top edge, then press down.
- 6. Remove the second tape [2] from the bottom.
- 7. Press down on the bottom edge [3].
- 8. Make sure that the top and bottom edges of the mylar are both flat.
- 9. Attach the second mylar to the underside of the other copy tray.

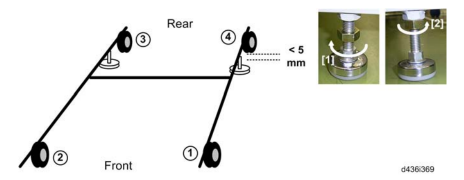


- 10. Reattach the copy trays.
- 11. Check the holes and make sure that the mylars are snug and cover the holes completely.



• These mylars prevent light from entering the development unit.

Table Leveling



- 1. Rotate the leveling shoes with your fingers until they touch the floor.
- 2. With at least three casters touching the floor (1), (2), (3), make sure that the 4th caster is not floating more that 5 mm above the floor.
- 3. Tighten the lower nut [1] until it is snug.
- 4. Tighten the upper nut [2] to fix the position.

Reinstallation

Follow these instructions in reverse order to reattach:

Scanner cover

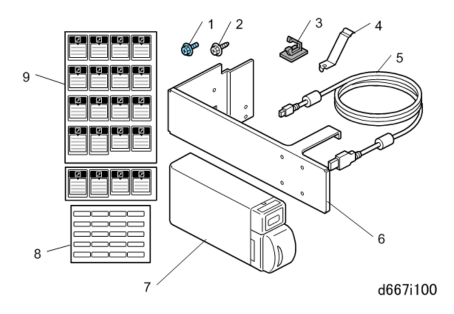
- Original transport guide
- Original table
- Rear exit guide
- End covers
- Left, right rear trays
- Rear tray

USB 2.0/SD Slot Type I (D667)

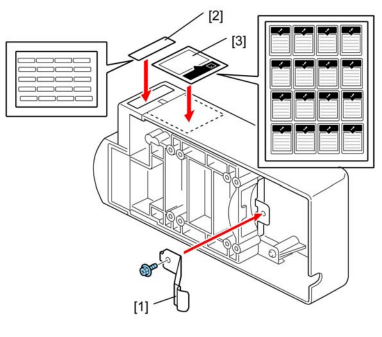
Accessory Check

Check the accessories and their quantities against the table below.

No.	Description	Q'ty
1	Screw (M3x6)	1
2	Screw (M3x8: Wide Pitch)	4
3	Clamp	9
4	Plate Spring	1
5	USB Cable	1
6	Bracket	1
7	Slot Unit	1
8	Device Access Decal Sheet (x16 Languages)	1
9	Close Cover Decal Sheet (x16 Languages)	1

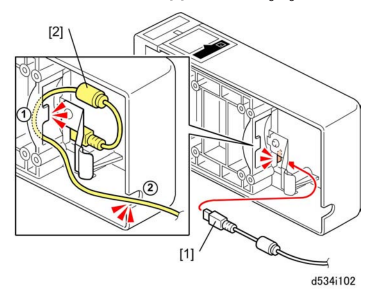


USB 2.0/SD Slot Installation



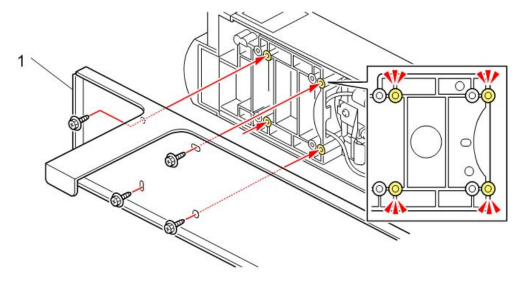
d534i101

- 1. Attach plate spring [1] (Fx1).
- 2. Select the "device access" decal [2] for the local language and attach it to the top of the unit.
- 3. Select the "close cover" decal [3] for the local language and attach it to the top of the unit.



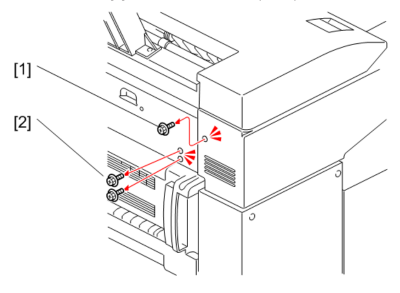
4. Connect the smaller end of the connector [1] (x1).

- 5. Raise ferrite core [2] above the plate.
- 6. Route the cable at 1 and 2 as shown.



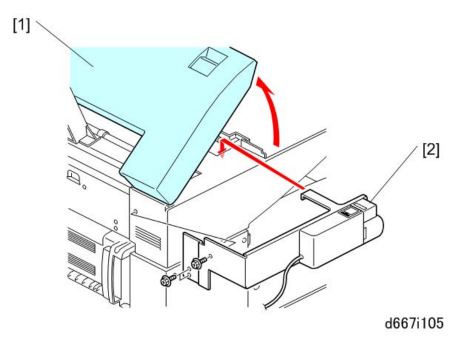
d667i103

7. Fasten the bracket [1] to the side of the slot unit (**\var* x 4)

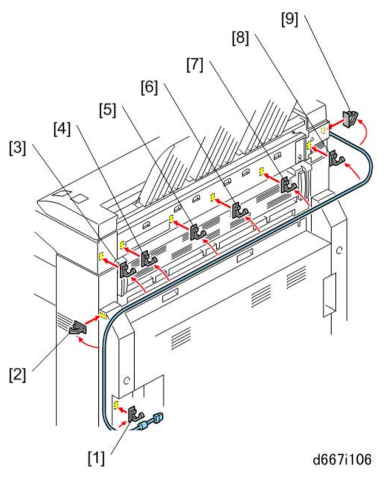


d667i104

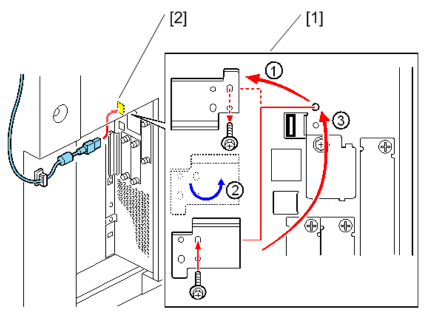
- 8. Remove the screws (Px 3).
 - [1] 1 screw : Right End Cover
 - [2] 2 screws : Original Exit Guide



- 9. Push the scanner cover release buttons on both side and raise the scanner cover [1].
- 10. Attach the unit [2] to the right rear cover of the machine.
- 11. Fix the bracket using the screws removed step 8 (\mathcal{F} x 3).



- 12. Use the clear cloth moistened with alcohol to wipe and clean the point where the clamps will be attached at [1], [2], [3], [4], [5], [6], [7], [8], [9], as shown.
- 13. Attach 9 clamps as shown.
- 14. Route the USB cable and close the clamps ($\Re x$ 9).



d667i107

- 15. Re-set plate [1].
 - ①Remove the plate (🏲 x 1).
 - 2 Rotate it clockwise 180 degrees.
 - $\ensuremath{\mathfrak{3}}$ Re-attach the plate ($\ensuremath{\rlap{/}{\ell}}$ x 1).
- 16. Connect the USB cable [2].
- 17. Do SP1013 (Multi Media Function). Set "0" to "1" to enable the unit.



- SP1013 is the Scanner SP list. To open the Scanner SP list, enter the SP mode and select "Scanner SP" (not "System SP").
- 18. Exit SP mode and test operation of the installed unit.

3. Preventive Maintenance

PM Tables

Letter	PM
А	Adjust
С	Clean
I	Inspect
L	Lubricate
R	Replace

Units of measure in the PM Interval column: 1 m = 3.28 ft.

Main Machine (D046/D049/D154/D155)

Original Feed

h	Interval		PM	Comment	
ltem	m	ft.	PM	Comment	
Original Feed Roller	10K 32.8K			Alcohol or water, dry cloth	
Original Exit Roller	TUK	32.0K		Alcohol or water, ary cloth	
Original Set Sensor	60K	196.8		Blower brush	
Original Registration Sensor	OUK	K		Diowei biusii	
Original Table	10K	32.8K	С	Water, dry cloth	

Optics

ltem	Interval		PM	Comment
licili	m	ft.	1741	Commen
Platen Plate	10K	32.8 K	С	Alcohol or water, dry cloth

la	Interval		PM	Commont	
Item	m	ft.	F/VI	Comment	
Exposure Glass 10K		32.8 K	С	Water, glass cleaner	

Development

ltem .	Qty	Interval		PM	Comment
nem	Qiy	m	ft.	1741	Commen
Developer	2	30K	114.8K	R	Replace if necessary. p. 252
Development Filter	1	20K	65.6K	R	Dry cloth, vacuum
		10K	32.8K	L	Silicone Grease G501
Development Sleeve Gear*1	1	200K	656K	R	Replace if necessary. This section "Lubrication" >"Development Section"
Gear - 28Z	2	200K	656K	R	Replace. This section >
Paddle Gear	1	200K	656K	R	"Lubrication Points"> "Development Section"
Cartridge Holder		10K	32.8K	С	Blower brush, dry cloth.
Registration Upper Guide Plate		10K	32.8K	С	Damp cloth, then dry cloth.
Side Seals		10K	32.8K	I/C	Dry cloth
Development Lower Gears*1		10K	32.8K	IL	Silicone Grease G501
Development Lower Casing		10K	32.8K	С	Damp cloth, dry cloth
Used Toner Bottle		10K	32.8K	I	Empty used toner. Clean rear shoulder of bottle near full sensor.

^{* 1:} See "Lubrication Points" (at end of this section).

Cleaning

Item	Qty	Interval		PM	Comment
item		m	ft.	PM	Comment
Cleaning Blade	1	30K	94.8K	R	Replace if necessary. Pp. 257
Cleaning Entrance Seal		20K	65.6K	С	Dry cloth, when required
Side Seals		20K	65.6K	С	Dry cloth.
Pick-off Pawls		20K	65.6K	С	Dry cloth.
Cleaning Unit Interior		20K	65.6K	I	Dry cloth if necessary

Drum, Around the Drum

Ja	04.	Interval		PM	C
İtem	Qty	m	ft.	L 141	Comment
Charge Corona Wire	1	10K	32.8K	R/C	Replace. p.248 Clean if necessary EM visit. p.204 Lens paper
Cleaner: Charge Corona: Ass'y	1	10K	32.8K	R	Replace. p.248
Charge Corona Casing	1	10K	32.8K	С	Damp cloth, dry cloth.
Grid Wire	1	10K	32.8K	С	Clean. p.204 Lens paper Damp cloth, dry cloth. Every PM visit.
Transfer Corona Wire	1	10K	32.8K	R/C	Replace if necessary. p.248 Clean. p.204 Lens paper

	0.	Interval		D1.4	
ltem	Qty	m	ft.	PM	Comment
Separation Corona Wire	1	10K	32.8K	R/C	Replace if necessary. p.287 Clean. p.204 Lens paper
T&S Corona Casing	1	10K	32.8K	С	Damp cloth, dry cloth
T&S Corona Guide	1	10K	32.8K	С	Dry cloth
Quenching Lamp		10K	32.8K	С	Dry cloth
ID Sensor		10K	32.8K	С	Blower brush
LPH (LED Print Heads)		10K	32.8K	С	Alcohol, dry cloth. No chemical cleaners! After wiping, touch to discharge static.
Drum Drive Gear		10K	32.8K	L	Silicone Grease G501

Paper Feed

ltem	Qty	Interval		PM	Comment
liem	Qiy	m	ft.	P/VI	Commen
Cutter Unit	1	10K	32.8K	С	Replace if necessary (approx. service life: 140K cuts)
Paper Feed Roller	1	10K	32.8K	С	Alcohol, dry cloth
Paper Exit Roller	1	10K	32.8K	С	Alcohol, dry cloth
Cutting Sensor		20K	65.6K	С	Blower brush
Registration Rollers		10K	32.8K	С	Alcohol, dry cloth (both drive and idle rollers)
Registration Sensor		10K	32.8K	С	Blower brush
Transport Belt		10K	32.8K	С	Alcohol, dry cloth

llon	Qty	Interval		PM	Commanh
ltem		m	ft.	PIVI	Comment
Timing Belt		10K	32.8K	I	Adjust tension if necessary.

Fusing Unit

Ja	04.	Interval		PM	C
Item	Qty	m	ft.	FIVI	Comment
Hot Roller	1	35K	114.8K	R	Replace if necessary. Pp. 307
Fusing Cleaning Roller	1	30K	98.4K	R	Replace if necessary. Pp. 302
Bushing – Hot Roller	2	35K	114.8K	R	Replace with hot roller. Replace if necessary. p. 307
Pressure Roller Cleaning Roller	1	30K	98.4K	R	Replace if necessary. Pp. 311
Pressure Roller	1	35K	114.8K	R	Replace if necessary. Pp. 311
Hot Roller Stripper		10K	32.8K	С	Dry cloth.
Pressure Roller Stripper		10K	32.8K	С	Dry cloth.
Thermistors	2	20K	65.6K	С	Dry cloth.
Fusing Entrance Guide		10K	32.8K	С	Alaskal davalada
Fusing Entrance Spurs		TUK	32.8K	C	Alcohol, dry cloth
Fusing Exit Guide Plate		10K	32.8K	С	Alcohol, dry cloth.
Fusing Unit Gears*1		120K	393.6K	L	Barrieta JFE 55/2
Fusing Pressure Screw Shaft*1		40K	130.2K	L	Barrieta JFE 55/2
Fusing Drive Gears		10K	32.8K	L	Silicone Grease G501
Exit Turn Guide		10K	32.8K	С	Damp cloth, then dry cloth.

lk		Interval		PM	Commont	
ltem	Qty	m	ft.	PIVI	Comment	
Paper Exit Sensor		10K	32.8K	С	Blower brush	
Exit Rollers		20K	65.6K	С	Alcohol, dry cloth	

^{* 1:} See "Lubrication Points" (end of this section).

Others

lko no		Interval		PM	Comment
ltem	Qty	m	ft.	PIVI	Coniment
Ozone Filter	1	20K	65.6 K	R	Replace. p.360
Breaker switch	1			С	Check operation once a year.
Gear – 16Z	1	200K	656K	R	Replace

Options

Roll Feeder Type 7140 (D394)

Jan	04	Interval		DM	C
Item	Qty	m	ft.	PM	Comment
Cutter Unit	1	10K	32.8K	С	Replace if necessary. Approx. service life: 140K cuts
Paper Feed Roller		10K	32.8K	С	Alcohol, dry cloth

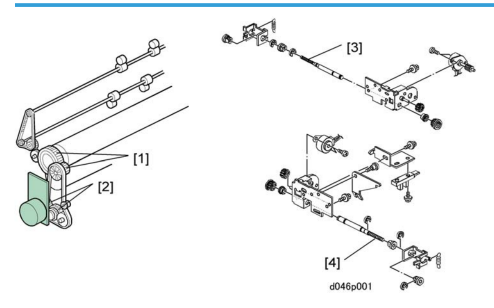
Paper Cassette Type 7140 (D395)

ltem	Qty	Interval		PM	Comment	
licili	Qiy	m	ft.	F/VI	Commen	
Pick-up Roller	2	10K	32.8K	R	Replace	

ltem		Interval		PM	Commont
пет	Qty	m	ft.	F/VI	Comment
Paper Feed Roller	2	10K	32.8K	R	Replace
Separation Roller	2	10K	32.8K	R	Replace

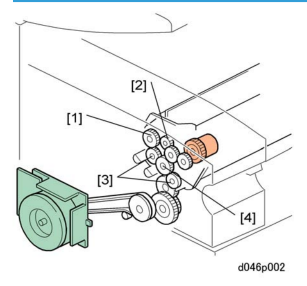
Lubrication Points

Fusing Section



[1]	Fusing Gears (Barrieta JFE 55/2)
[2]	Fusing Drive Gears (Silicone Grease G501)
[3], [4]	Fusing Pressure Screw Shaft (Barrieta JFE 55/2)

Development Section

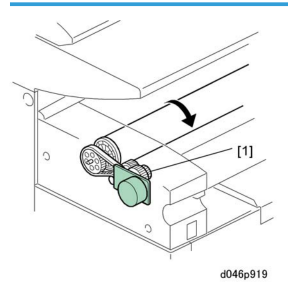


[1]	Development Sleeve Gear (Silicone Grease G501)
[2]	Gear-20Z (Auger) (Silicone Grease G501)

The following gears should be checked every 200 km and replaced if necessary:

- [1] Development Sleeve Gear
- [3] Gear 28Z (Idle Gear)
- [4] Paddle Gear

Drum Drive Section



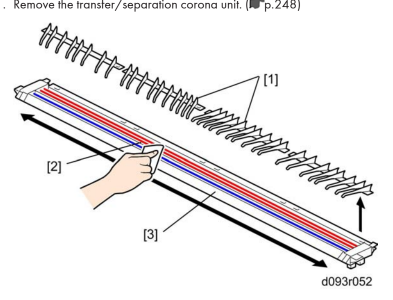
[1] Drum Drive Gear (Silicone Grease G501)

Cleaning Points

Corona Wire Cleaning

Transfer/Separation Corona Unit

1. Remove the transfer/separation corona unit. (***p.248)

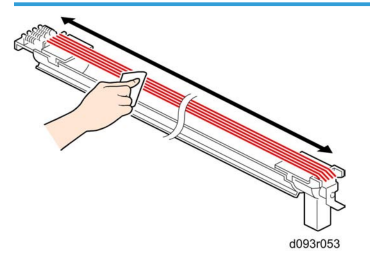


- 2. Remove the paper guides [1].
- 3. Use lens paper to clean the transfer/separation wires [2].
- 4. Use a dry or water damp cloth to clean the paper guide and frame [3].

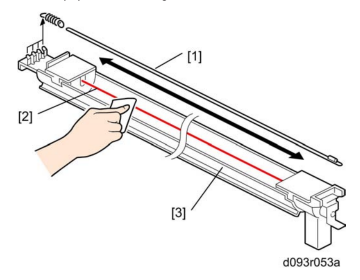
Mportant !

• If you use a damp cloth, use the damp cloth first. Then be sure to wipe the cleaned area dry with a clean dry cloth.

Charge Corona Unit



- 1. Remove the charge corona unit (1 p.248)
- 2. Use lens paper to clean the grid wires.



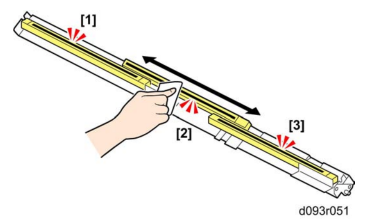
- 3. Remove the grid wires [1].
- 4. Use lens paper to clean the charge corona wire [2].
- 5. Remove the wire and clean the casing [3] with dry or water damp cloth.

lmportant

• If you use a damp cloth, use the damp cloth first. Then be sure to wipe the cleaned area dry with a clean dry cloth.

LPH Cleaning

1. Remove the LPH. (p.245)



- 2. Use lens paper (or clean cloth dampened with alcohol) to clean the surfaces of the LPH unit lenses.
- 3. After cleaning, touch a grounded surface to discharge static electricity from your hands.

Mportant ...

- If you use a cloth dampened with alcohol, be sure there is no residue remaining around the cleaned area.
- If you use a damp cloth, use the damp cloth first. Then be sure to wipe the cleaned area dry with a clean dry cloth.

4. Replacement and Adjustment

Common Procedures

Opening and Closing the Machine

MARNING

- Before you attempt any procedure described in this section, always switch off the main power switch on the machine and disconnect the machine from the power source.
- Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the
 hard disk or memory, press the operation power switch on the operation panel to turn the power
 off, wait for the power LED to go off, then turn the main power switch off.

Scanner Cover, Upper Unit





d046r301

- To avoid bending the catch and release mechanisms, always release and raise the right and left sides together.
- 1. Push the scanner cover release buttons on both sides and raise the scanner cover [1].
- 2. Push the upper unit release buttons on both sides and raise the upper unit [2].

Roll Tray, Toner Hopper



d046r302

- 1. Pull out the handle [1] to unlock it and pull out the roll tray.
- 2. Set your thumbs in the recesses on both sides of the toner hopper cover [2] and lower the cover.

Paper Exit Cover, Paper Exit Guide Plate



d046r303

1. Grip both ends of the paper exit cover [1], pull it toward you to release it, and lower the cover.



d046r304

2. Grip the rings on both ends of the paper exit guide [1], pull it toward you to release it, and lower the guide.

Covers

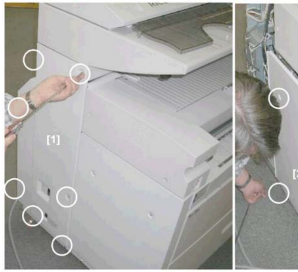
Right Covers



d046r305

- [1] Right rear cover (*\bar{x} x5)
- [2] Right front cover (Fx4)

Left Covers





d046r306

- [1] Left rear cover (*\bar{x}7)
- [2] Left front cover (*\bar{x} 4)

Inner Covers

Left Inner Cover



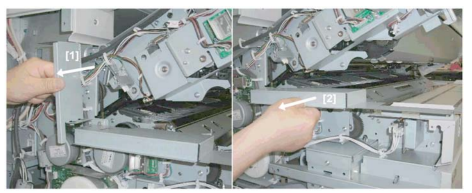


d046r307

Preparation

- Remove the left rear cover, left front cover(**p.210 "Left Covers")
- Open the upper unit(*** p.207 "Scanner Cover, Upper Unit")
- 1. Remove:

- [1] Front screw (Px1)
- [2] Rear screw (🗗 x 1)

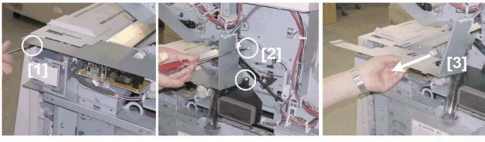


d046r308

2. Remove:

- [1] Rear plate x1
- [2] Front plate x1

Right Inner Cover



d046r309

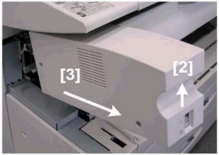
Preparation

- Remove the right rear cover, right front cover(**p.209 "Right Covers")
 - [1] Front screw (Px1)
 - [2] Rear screws (🗗 x 1)
 - [3] Right inner cover

Upper Unit Covers

Left Upper Unit Cover





d046r310

- 1. Raise the upper unit [1] and remove screws (*\bar{x} x2).
- 2. Push up the release [2] then remove the left upper unit cover [3].

Right Upper Unit Cover



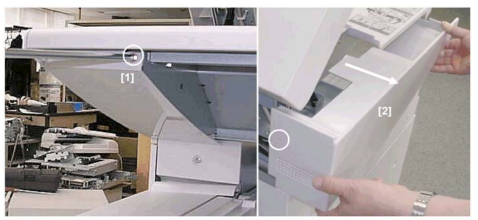
d046r311

- 1. Raise the upper unit and remove screws (\mathcal{F} x2).
- 2. Push up the release [1] then remove the right upper unit cover [2].

4

End Covers

Left End Cover

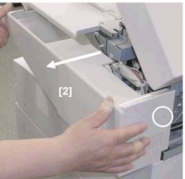


d046r312

- 1. At the front [1], remove the screw (Fx1).
- 2. Remove the screw at the rear, and pull off the left end cover [2] (\mathcal{F} x 1).

Right End Cover

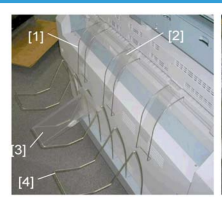


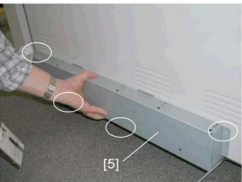


d046r313

- 1. At the front [1], remove the screw (Fx1).
- 2. Remove the screw at the rear, and pull off the right end cover [2] (\mathcal{F} x 1).

Rear Cover

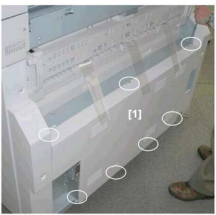




d046r314

1. Remove:

- [1] Guides x3
- [2] Small mylars x3
- [3] Large mylar x 1
- [4] Rear copy tray stays x3
- [5] Rear copy tray holder (Fx4)





d046r315

2. Remove the rear cover [1] (** x7)

4

Controller Box Cover

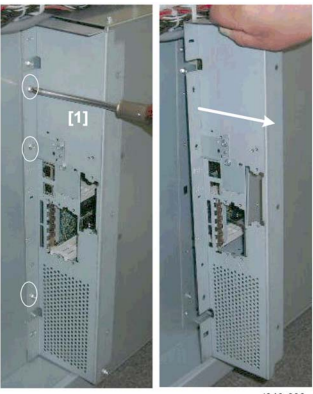




d046r389

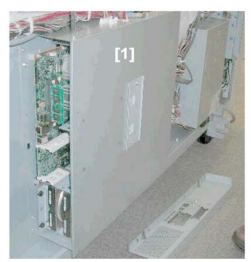
- 1. Remove all installed boards, including the file format converter board [1].
- 2. Remove the SD card cover plate [2] (*\bar{x} 1).





d046r390

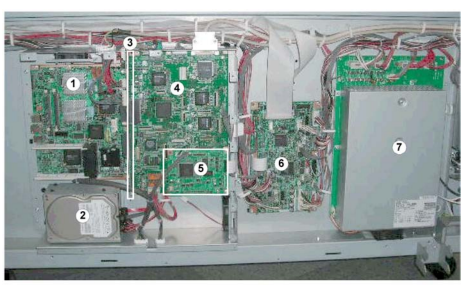
3. Remove the controller box faceplate [1] (\mathcal{F} x6).





d046r391

4. Remove the controller box cover [1] ($\mbox{\it P}$ x11).



d046r392

With the controller box cover removed, you can see:

1.	Controller board
2.	HDD unit
3.	Motherboard (MB)
4.	IPU
5.	BCU
6.	IOB
7.	PSU

Scanner Unit

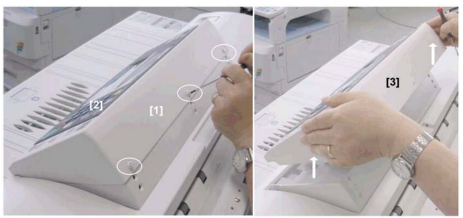
Operation Panel





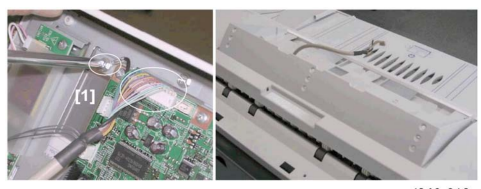
d046r316

- 1. Remove the three original guide trays [1] (**x2).
- 2. Pinch the two bottom sides of the upper original guide [2] and remove it.



d046r317

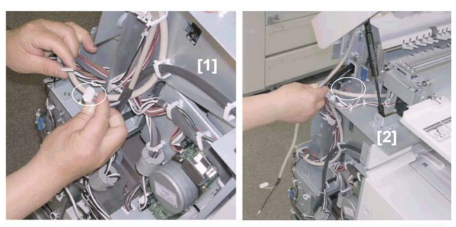
- 3. Remove the anchor screws [1] from the back of the operation panel [2] (${\mathscr F}$ x3).
- 4. Lift the operation panel [3] and turn it over.



d046r318

5. Disconnect the operation panel [1] (*\bar{x}1, *\bar{x}1).

Scanner Cover



d046r319

Preparation

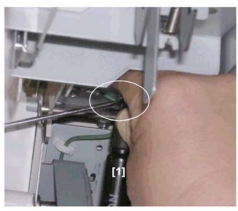
Remove:

- Operation panel(**p.218 "Operation Panel")
- Left, right end covers(p.213 "End Covers")
- Left rear cover(**p.210 "Left Covers")
- Raise the scanner cover(**p.207 "Scanner Cover, Upper Unit")
- 1. Disconnect the scanner unit on the right [1] and left [2] (x2).



d046r320

- 2. On the left side, remove the scanner cover microswitch cover [1] (\mathcal{F} x1).
- 3. On the right side, disconnect the SIB [2] and slide it out slightly (\checkmark x2, \checkmark x1).





d046r321

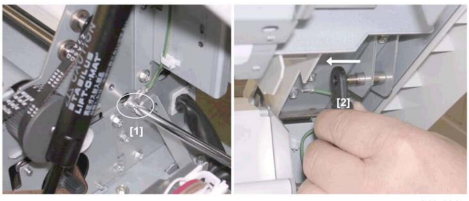
- 4. Remove the e-rings from the pneumatic springs:
 - [1] Right side (©x1)
 - [2] Left side (**©** x1)





d046r322

5. On the right, remove the bracket [1] (Fx2)



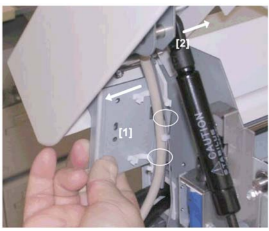
d046r323

- 6. Disconnect a ground wire [1] (\mathcal{F}_{x1}).
- 7. Disconnect the right pneumatic spring arm [2].



d046r324

8. Remove bracket [1] (🗗 x2).



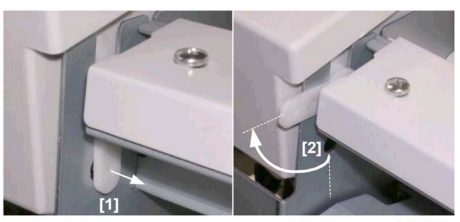
d046r325

9. On the left, remove bracket [1] (\mathcal{F} x2), and disconnect the left pneumatic spring arm [2].



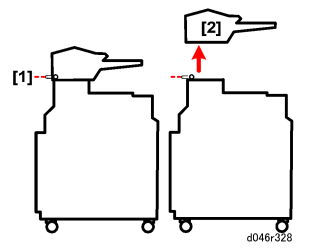
d046r326

- 10. At the left rear corner of the machine, pull out the stopper arm [1].
- 11. Rotate it to the horizontal position [2].

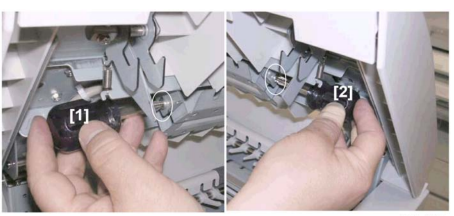


d046r0327

- 12. At the right rear corner of the machine, pull out the stopper arm [1].
- 13. Rotate it to the horizontal position [2].



14. With both stopper arms [1] on the right and left released and at the horizontal position, lift the scanner cover [2] from the top of the machine.



d046r353

- 1. Open the scanner cover.(IPp.207 "Scanner Cover, Upper Unit")
- 2. Remove the screws from the left end [1] and right end [2] of the platen plate (\mathcal{F} x1).



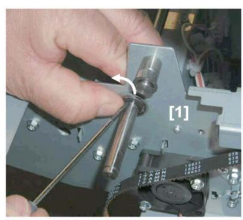
d046r354

3. Remove the platen plate [1] from under the scanner cover.

Δ

Original Transport Rollers

Original Entrance Roller

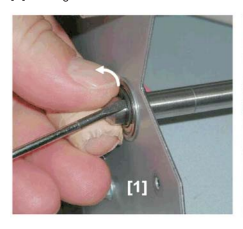


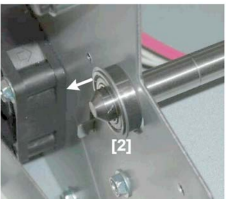


d046r526

Preparation

- Open the scanner cover(**p.207 "Scanner Cover, Upper Unit")
- Microswitch cover(scanner open switch) (**p.219 "Scanner Cover")
- Registration clutch(**p.268 "Registration Clutch")
- 1. On the right side, remove:
 - [1] E-rings (**©** x2)
 - [2] Bearing x1

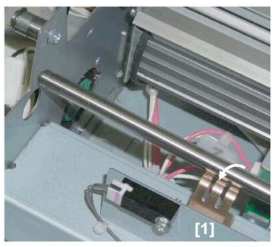




d046r527

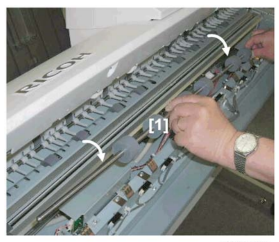
- 2. On the left side, remove:
 - [1] E-ring (**©**x1)





d046r528

3. Disengage the anti-static plates [1] that cover the roller, to prevent bending them when the roller is removed.

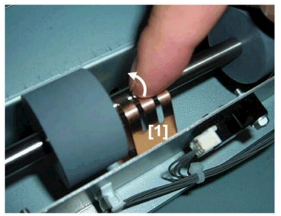


d046r529

4. Remove the roller [1] from the front.

4

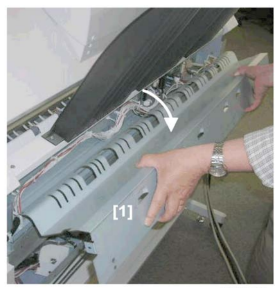
Reinstallation



d046r530

1. Set the anti-static plates [1] on top of the roller when you reinstall the roller.

Original Exit Roller

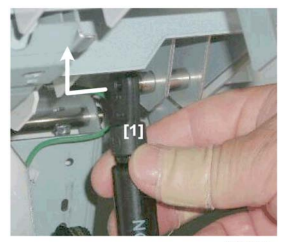


d046r531

1. Remove the original exit guide [1].

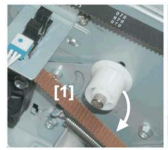
d046r532

2. On the right side, remove plate [1] (*\bar{x} x2).

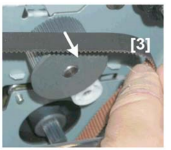


d046r533

- 3. Disconnect the right pneumatic spring arm [1] ($\mathfrak{C} \times 1$).
- 4. Set the arm in the closest available notch, to prop up the right side of the scanner cover while you continue to work.

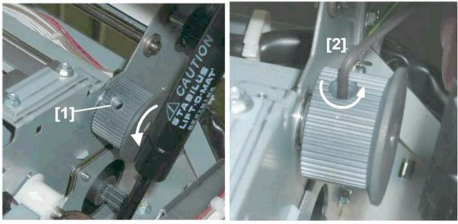






d046r534

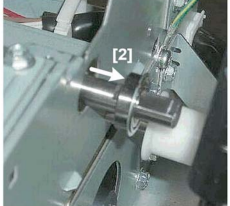
5. On the right, disconnect timing belts [1], [2], [3].



d046r535

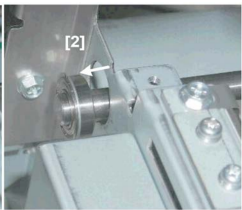
- 6. Rotate the gear until the hole [1] is visible.
- 7. Use a hex wrench [2] to loosen the set screw (do not remove).





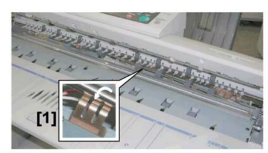
d046r536

8. Remove the gear [1] and bearing [2].



d046r537

9. On the left, remove the e-ring [1] and bearing [2] ($\mathfrak{C} \times 1$, Bearing $\times 1$)





d046r538

- 10. From the rear, disengage the anti-static plates [1], to prevent them from bending when the roller is removed.
- 11. Remove the roller [2] from the rear.

Reinstallation



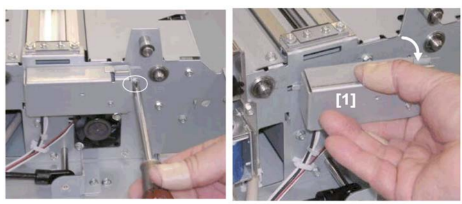
1. Apply some grease (Silicone Grease G501) at [1].

CIS



• The CIS and two lamp regulators must be replaced as a set.

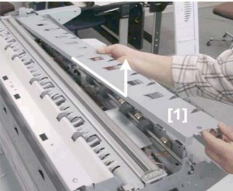
Preparation



d046r331

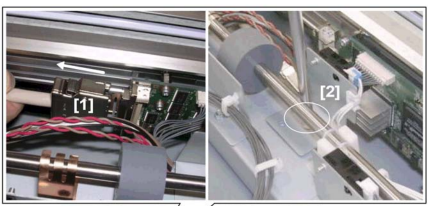
1. On the left, disconnect the cover [1] of the scanner cover microswitch (\mathcal{F} x 1).

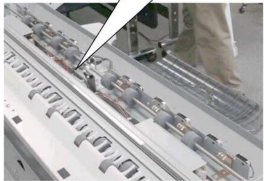




d046r332

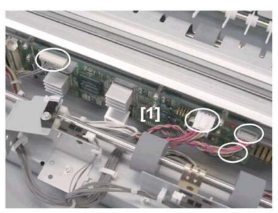
2. Remove the original transport guide [1] (*\bar{x} \text{ x2}).





d046r333

- 4. Disconnect the original registration sensor bracket [2] (\mathscr{F} x1).



d046r334

5. Disconnect the other connectors from the CIS board [1] (\mathbb{Z}^{1} x4).



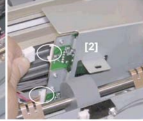


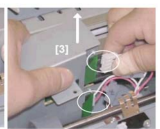


d046r335

- 6. Remove the left lamp regulator:
 - [1] Screws (🗗 x2)
 - [2] Left connectors (🗗 x2)
 - [3] Right connectors (🕰 x2)



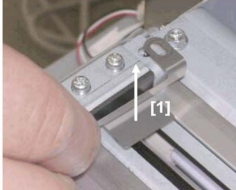




d046r336

- 7. Remove the right lamp regulator:
 - [1] Screws (x2)
 - [2] Left connectors (🞜 x2)
 - [3] Right connectors (🗗 x2)

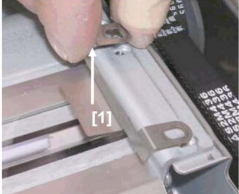




d046r337

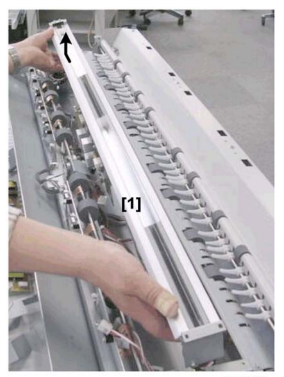
8. Remove the left scanner plate [1] (\mathscr{F} x2).





d046r338

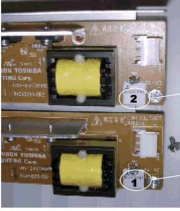
9. Remove the right scanner plate [1] (**x2).

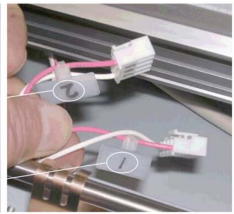


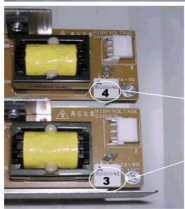
d046r339

10. Remove the CIS unit [1].

Reinstallation



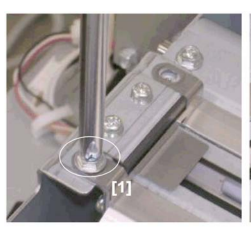


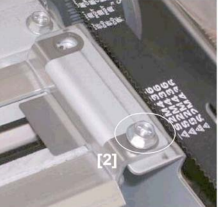




d046r340

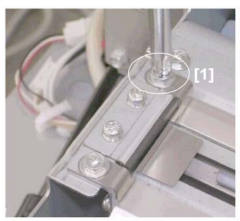
- 1. Make sure that you match the lamp regulator connectors with the correct connection points on the lamp regulator boards.
 - Lamp regulator 1 (left). The connectors/sockets are marked "1" and "2".
 - Lamp regulator 2 (right). The connectors/sockets are marked "3" and "4".





d046r341

- 2. When you reattach the left and right exposure plates:
 - Set front screw [1]. Do not tighten.
 - Set front screw [2]. Do not tighten.





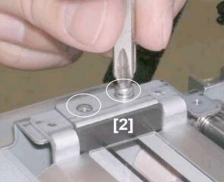
d046r342

- Set and tighten rear screw [1].
- Set and tighten rear screw [2].
- Tighten the left front screw then the right front screw.

Exposure Glass

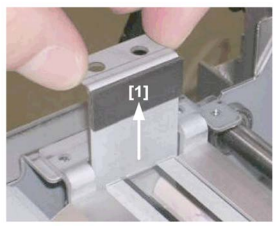
• After removal of the exposure glass, work carefully to prevent dust from entering the CIS unit.





d046r374

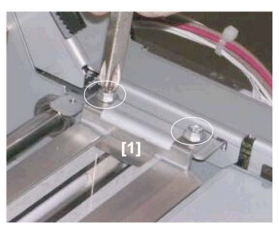
- 1. Raise the scanner cover.(**p.207)
- 2. Remove the left exposure plate [1] (Fx2).
- 3. Remove the stopper plate screws [2] ($\slash\hspace{-0.4em}P x2$).



d046r375

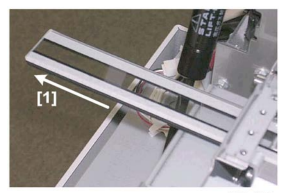
4. Remove the stopper plate [1].

Δ



d046r376

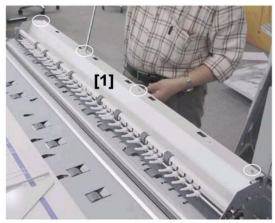
5. Remove the right exposure glass plate [1] (\rat{p} x2).



d046r377

6. On the left, pull out the exposure glass [1].

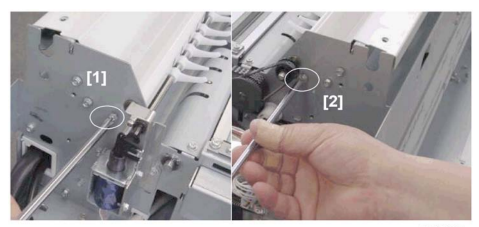
Original Junction Gate, Original Junction Gate Solenoid



d046r344

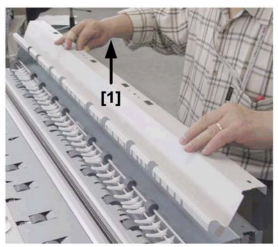
Preparation

- Remove the scanner cover.(p.219 "Scanner Cover")
- 1. Remove the original upper exit guide [1] (*\bar{x} x4).



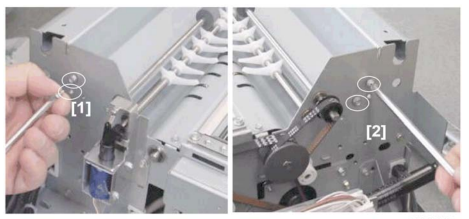
d046r345

2. Remove screw [1] on the left and screw [2] on the right (\mathcal{F} x2).



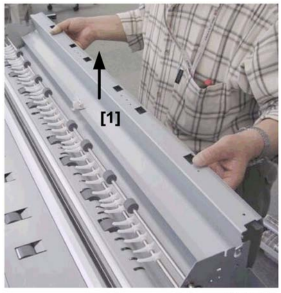
d046r346

3. Remove the original upper exit guide [1].



d046r347

4. Remove screws on the left [1] (\mathscr{F} x2) and screws [2] on the right (\mathscr{F} x2).



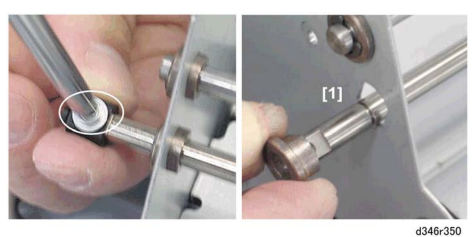
d046r348

5. Remove the original stay [1].



d046r349

6. On the left, remove the original junction gate solenoid bracket [1] ($\mbox{\it F} x1$, $\mbox{\it F} x1$).



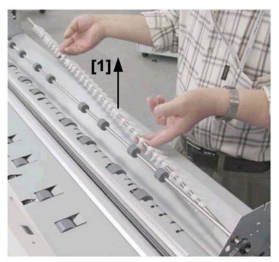
5.196C 5700-00

7. Disconnect the shaft [1] of the original junction gate ($\mathbb{C} \times 1$, $\mathbb{F} \times 1$, $\mathbb{I} \times 1$).



d046r351

8. On the right, disconnect the other end of the original junction gate shaft [1] ($\mathbb{C} \times 1$, $\mathbb{I} \times 1$).



d046r352

9. Remove the original junction gate [1].

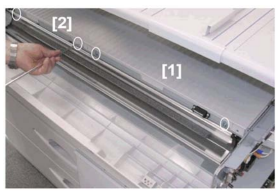
1

Around The Drum

LPH (LED Print Head)

Preparation

- Remove the upper unit left and right covers.(IPp.212 "Upper Unit Covers")
- Close the upper unit.
- Open the toner hopper cover.(IPp.208 "Roll Tray, Toner Hopper")

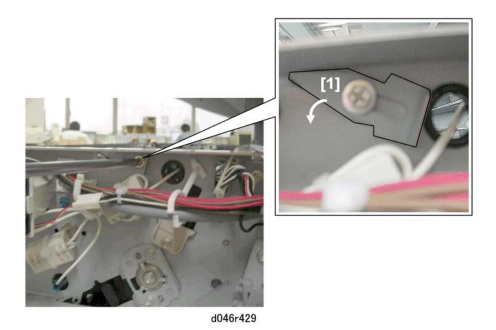


d046r388a

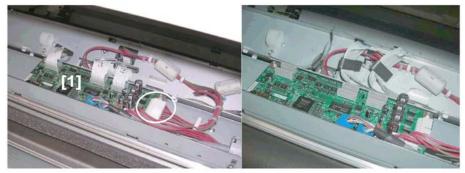
1. Remove:

- [1] Right copy tray (Fx2)
- [2] Left copy tray (*\begin{align*} x2)



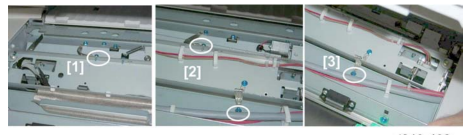


2. On the left and right side of the upper unit, loosen the screw to release lock plate [1].



d046r429a

3. Disconnect the VDB [1] (■ x6,🖼 x1).



d046r430a

4. Disconnect the **front** screws:

- [2] Center (Fx2)
- [3] Right (🗗 x 1)

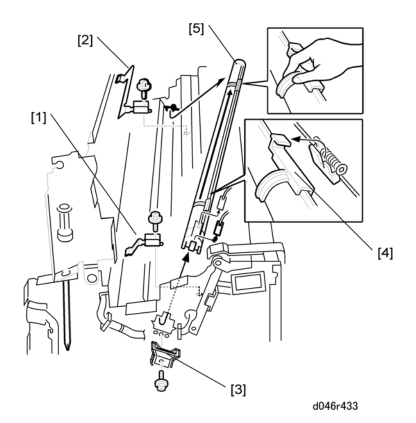


d046r431

5. Remove the LPH [1].

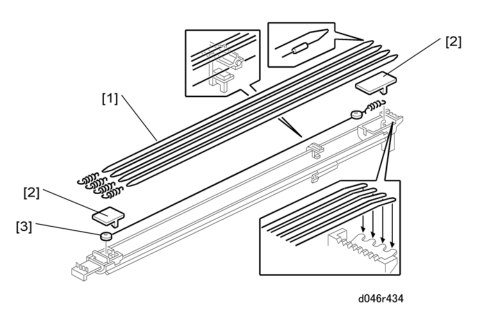


- Before replacing the right copy tray, read the LPH settings from the labels attached to the LPH.
- After replacing the LPH, print an IPU Test Pattern to confirm that the joints of the LPH are
 aligned correctly and then adjust if necessary. For Details, see "Replacement and Adjustment,
 Important Adjustments, LPH Adjustment with SP Codes"



Preparation

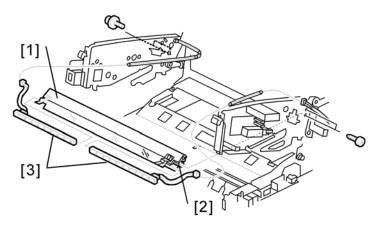
- Open and raise the upper unit.(IPp.207 "Scanner Cover, Upper Unit")
- Remove the scanner motor.(**p.261 "Scanner Motor")
- 1. Remove:
 - [1] Leaf spring (*\bar{\mathbb{P}} x 1)
 - [2] Leaf spring (🗗 x 1)
 - [3] End plate (🗗 x 1)
 - [4] Disconnect the cleaning pad, and move it to the left
 - [5] Charge corona unit



- 2. Remove:
 - [1] Guide wires (*x1 each)
 - [2] Cover plates (x2 pressure release)
 - [3] Charge corona wire

Reinstallation

- 1. Insert the right end into the right hole.
- 2. Insert the left end into the left hole.
- 3. Attach the right plate, then the left plate.
- 4. After replacing the corona wire, do SP2803 to clean the new corona wire.

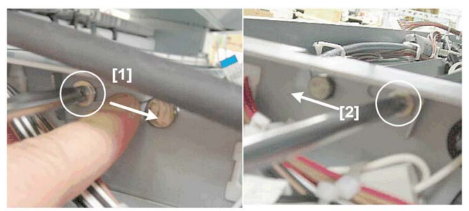


D046R110

Preparation

- Remove the charge corona unit(** p.248 "Charge Corona Unit")
- 1. Remove:
 - [1] Lamp bracket, left (*\inf x2, 1)
 - [2] Lamp bracket, right (** x2, *** x1)
 - [3] Quenching lamp arrays x 2

Reinstallation



d046r438

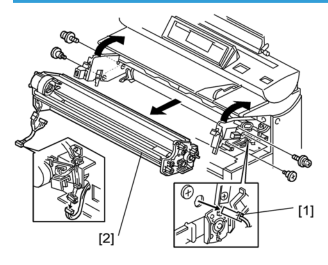
1. On the left side [1] and right side [2] of the upper unit, reset the lock brackets and tighten the screws.

4

Drum, Development Unit

Development Unit

Development Unit Removal



D046R113

Preparation

- Left and right upper unit covers(IPp.212 "Upper Unit Covers")
- Toner hopper cover, lower toner hopper cover(**p.208 "Roll Tray, Toner Hopper")

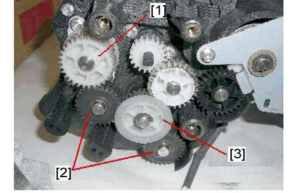
ACAUTION

- The development unit weighs 10.4 kg (22.9 lb.) with the toner cartridge installed.
- 1. Confirm that the upper unit is open.

- Make sure the upper unit is open. Do not remove the development unit with the upper unit closed.
- 2. Disconnect the bias connector [1] (x1).
- 3. Remove the development unit [2] (*x6, *x1).

Mportant !

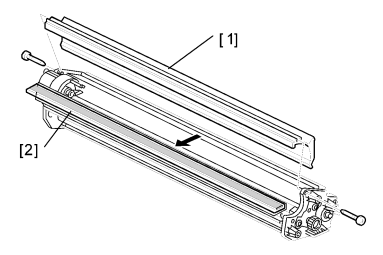
 To avoid damaging the fragile wings on either end of the development unit, never attempt to remove or install the development unit in the machine with the upper unit closed.



d046d541a

The gears on the development unit [1], [2], and [3] (\mathbb{C} x1 each) must be checked every 200 Km (656 K ft.) of paper feed and replaced if necessary.

Developer



D046R114

Preparation

- You need one unopened toner cartridge to do this procedure.
- Remove the toner cartridge from the machine. Follow the instructions on the decal on the front left side of the machine.
- 1. Remove

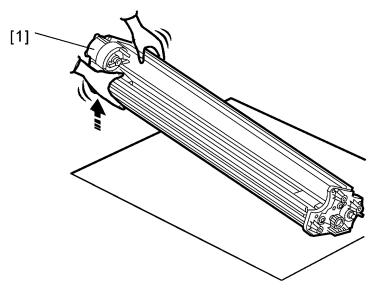
- [1] Toner supply casing (*\bar{x} x2)
- [2] Development filter and bracket.

Important

• Always handle the development unit carefully, to avoid damaging the bias terminal on the left end of the unit.

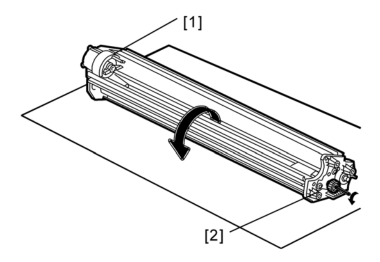


• Make sure that the filter is re-installed with the holes facing down.



D046R115

2. Raise the clutch-end [1] up about 45° to remove the developer, and then lay it flat.



D046R116

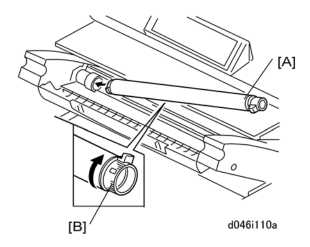
- 3. Rotate the unit [1] to remove more developer.
- 4. Rotate the knob [2] to remove the remaining developer.

Installing the developer

- 1. Open the first 1 kg pack of developer and pour it into the development unit.
 - Slowly add the developer from the first pack into the development unit, while you move the pack from left to right until the pack is empty.
 - An equal amount of developer must be spread along the entire open slot of the development unit.



• Do not add the second pack at this time.



2. Set an unopened toner cartridge [A] in the machine.



- If a new toner cartridge is not available, cover the open slot of the toner cartridge with some tape to seal it temporarily.
- 3. Rotate knob [B] until it stops.
- 4. Close the toner hopper cover.
- 5. Close the upper unit.
- 6. Connect the power supply cord and switch the main power switch on. The main motor switches on and distributes the developer evenly inside the development unit.
- 7. Wait about 22 seconds until the machine stops.
- 8. Turn the operation switch off.
- 9. Turn the main power switch off.
- 10. Open the upper unit.
- 11. Open the toner hopper cover.
- 12. Remove the toner cartridge.
- 13. Open the second 1 kg pack of developer, then slowly add it to the development unit. Move the pack from left to right until it is empty.
- 14. Use a clean cloth to clean the edges around the slot of the development unit.
- 15. Remove the **unopened** toner cartridge from the machine.
- 16. Install the **original** toner cartridge.
- 17. Close the toner hopper cover.
- 18. Close the upper unit.

Enter Developer Lot Numbers

- 1. Turn on the main switch.
- 2. Wait for the machine to warm up.
- 3. Enter SP mode.
- 4. Do SP2801-2 and 3 to enter the lot numbers.

Use the soft keyboard on the display panel to enter the lot numbers. (The lot numbers are embossed on the top edge of each developer pack.) If the numbers are the same, enter the same number twice.

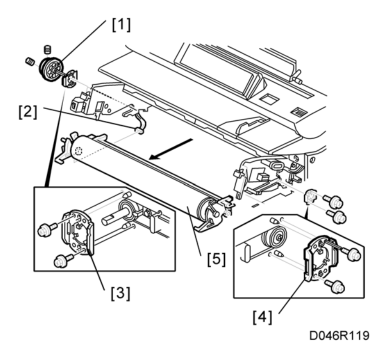


 You must enter the lot numbers with SP2801-2 and -3 before doing SP2801-1. The main machine will return an error ("Failed") if you attempt to do SP2801-1 before SP2801-2 and -3.

Initializing the Developer

- Do not do this procedure until you have entered the Lot Numbers. See the previous section.
- 1. Enter the SP mode.
- 2. Enter 2801 001 and press [#].
- 3. When the message prompts you to proceed, touch "Yes".
- 4. Push [Execute]. Wait for about 2.5 min.
- 5. When the message tells you that the operation is finished, touch "Exit".
- 6. Touch "SP Direct", then use the 10-key pad to enter 2923 001 and push [#].
- 7. Push [Execute]. The machine enters the drum set mode and dusts the drum with toner.
- 8. When the message prompts you that the operation is finished, touch [Exit].
- 9. Open the upper unit and confirm that the drum is covered with toner.
- 10. Push the pressure lever to the right to push the cleaning blade against the drum, then close the upper unit.
- 11. To initialize the ID sensor, touch "SP Direct", push [#], enter SP3001 002 then touch [Execute]. Wait about 6 seconds for initialization to complete.
- 12. When the message prompts you that the operation is finished, touch "Exit".

Drum, ID Sensor, and Cleaning Blade

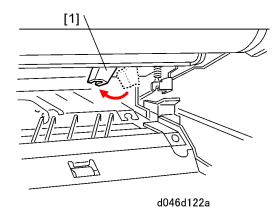


Preparation

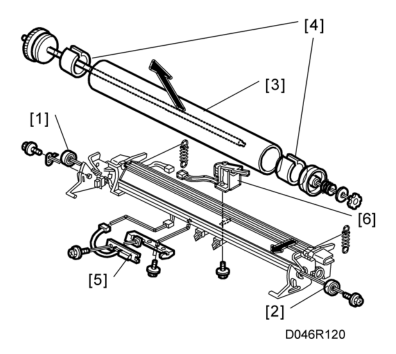
- Remove the development unit(p.251)
- To the right of the drum drive gear, loosen the screw to relieve the tension on the drive belt.
- 1. Remove
 - [1] Drum drive gear and belt (Fx2, use a hex wrench)
 - [2] ID sensor connector (🗗 x1)
 - [3] Left drum bracket (Fx2)
 - [4] Right drum bracket (Fx2)
 - [5] OPC drum assembly
- 2. Cover the OPC with a sheet of paper to protect it from light.



• Never touch the surface of the drum.



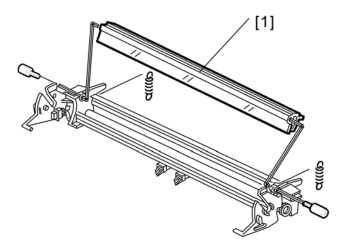
3. Set the lever [1] to the left to release the blade from the drum.



4. Remove:

- [3] OPC drum
- [4] Rubber plates

- When installing a new drum, remove both rubber plates inside the old drum and install them
 in the new drum. (These plates reduce the noise caused by inertia when the drum starts and
 stops.)
- [5] ID Sensor (♠ x 2, 🗊 x 2) (♠ x2, 👣 x2)
- [6] Pick-off pawl solenoid (*\varepsilon x1, *\varepsilon x1)



D046R121

5. Remove the cleaning blade [1] (**x2, ***x2).

Reinstallation

Do the following SP codes after replacing the drum and cleaning blade.

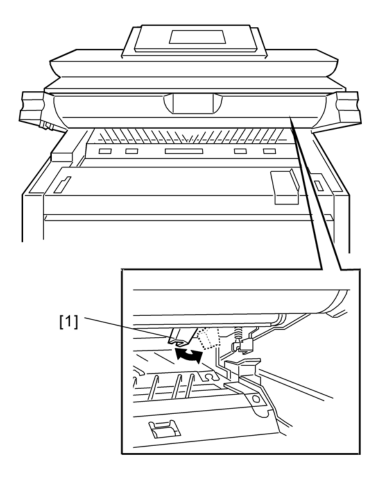
• After Drum Replacement:

SP2923	Drum Set Mode. Applies toner to the drum and blade to reduce friction between the drum and cleaning blade. As a result of this, the blade will not bend and will not scratch the surface of the drum.
SP3001 002	ID Sensor Setting – Initial Setting. Initializes the ID sensor.

• After Blade Replacement

SP2923	Drum Set Mode – Execute. Applies toner to the drum and blade to reduce friction between the drum and cleaning blade. This prevents the
	blade from bending or scratching the surface of the drum.

• Drum set mode procedure



D046R122

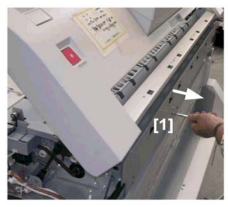
- 1. Set the pressure lever [1] to the left.
- 2. Plug in the power cable and switch the main power switch on.
- 3. Enter the SP mode.
- 4. Enter 2923, press [#], then push [Start] to execute Drum Set Mode.
- 5. After it has finished, set the pressure lever [1] to the right.
- 6. If you have replaced the OPC drum, enter 3001 002, press [#], then press Start to initialize the ID sensor.

Motors

Scanner Motor

Preparation

- Raise the scanner cover and open the upper unit.(IPp.207 "Scanner Cover, Upper Unit")
- Remove the upper unit right cover (Fx2). (p.212 "Upper Unit Covers")





d046r367

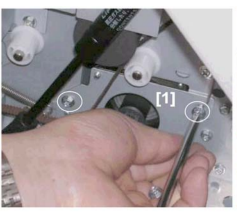
- 1. Remove the original exit guide [1] (*\bar{x} x 1 1).
- 2. Disconnect the scanner motor [2] (🗂 x1).





d046r368

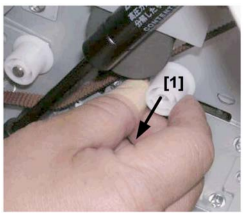
- 3. Loosen the timing belt tension screw [1].
- 4. Pull off the tension belt [2].

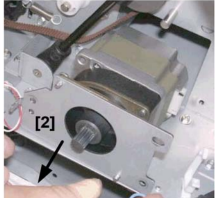




d046r369

- 5. Remove the cover plate [1] (Fx2).
- 6. Remove the spring [2].





d046r370

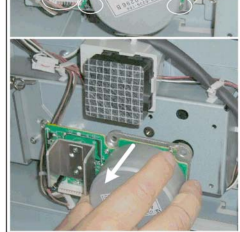
- 7. Pull off the sprocket [1].
- 8. Pull out the motor bracket [2] and motor.

4

Main Motor



d046r402



Preparation

- Remove the left cover of the upper unit.(IPp.212 "Upper Unit Covers")
- Remove the left rear cover and the left front cover.(**p.210 "Left Covers")
- 1. Remove the main motor [1] (🖨 x4, 📬 x1, 🎉 x4).

Fusing/Exit Motor





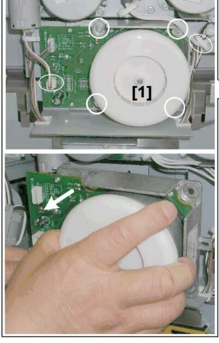
r046r403

Preparation

- 1. Raise the upper unit.(IPp.207 "Scanner Cover, Upper Unit")
- 2. Remove the left cover of the upper unit.(***p.212 "Upper Unit Covers")
- 3. Remove the left rear cover and the left front cover.(**p.210 "Left Covers")
- 4. Remove the fusing/exit motor [1] (x1, x1, x4).

4

Development Motor





d046r404

Preparation

- 1. Raise the upper unit.(***p.207 "Scanner Cover, Upper Unit")
- 2. Remove the left cover of the upper unit.(IPp.212 "Upper Unit Covers")
- 3. Remove the left rear cover and the left front cover.(IPp.210 "Left Covers")
- 4. Remove the development motor [1] (x1, *x4).

Reinstallation





d046r405

- 1. Set the timing belt [1] behind the panel to receive the drive gear of the development motor.
- 2. After reattaching the development motor [2], turn it slowly to the front and back.
- 3. If the two gears at [3] move to the front and back when you turn the development motor, the belt and timing gear are correctly engaged.

Registration Motor

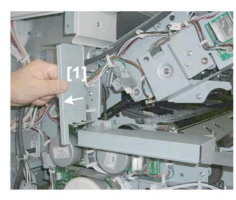




d046r406

Preparation

- 2. Remove the left cover of the upper unit. (**p.212 "Upper Unit Covers")
- 3. Remove the left rear cover and the left front cover. (**p.210 "Left Covers")
- 4. Remove the screws of the left inner plate [1] (Fx2).



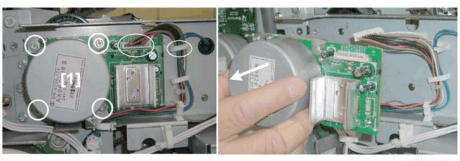


d046r407

5. Remove the vertical [1] and horizontal [2] halves of the left inner plate.

Δ

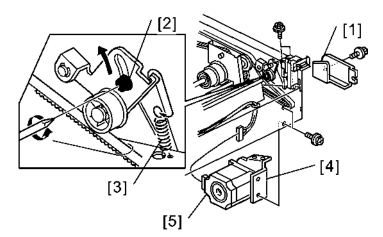




d046r408

6. Remove the registration motor [1] (🗘 x1, 🗗 x1, 🎉 x4).

Paper Feed Motor



D046R132

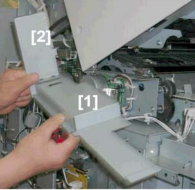
Preparation

- The paper feed drive motor is located under the front left corner of the roll tray.
- Remove the roll tray.
- 1. Remove:
 - [1] Paper feed drive cover, left rear corner (Fx1)
 - [2] Loosen the adjustment screw.
 - [3] Remove the pressure spring.
 - [4] Motor assembly (♠x1,➪x2, १x2)
 - [5] Paper feed motor(Fx2)

Clutches

Registration Clutch

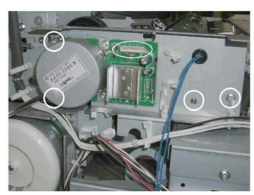




d046r491

Preparation

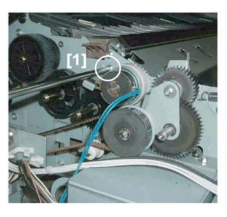
- Raise the scanner cover, open the upper unit(IPp.207 "Scanner Cover, Upper Unit")
- Remove the left rear and left front covers.(**p.210 "Left Covers")
- 1. Remove the front [1] and rear [2] halves of the left inner plate (\mathcal{F} x2).

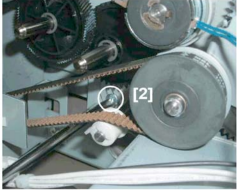




d046r492

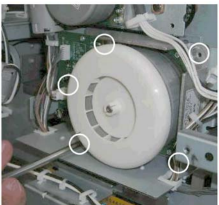
2. Pull off the registration motor assembly [1] ($x_1, x_2 x_1, x_3 x_4$).

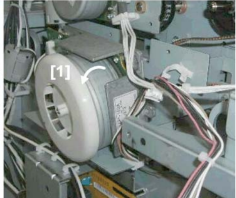




d046r493

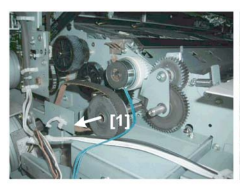
- 3. Remove the clutch bracket screw [1].
- 4. Loosen the belt tension screw [2].





d046r494

5. Remove the screws of the development motor and tip the motor [1] forward slightly (\mathcal{F} x5).

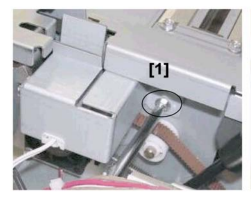


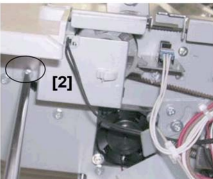


d046r495

6. Pull off the gear and drive belt [1].

Original Feed Clutch

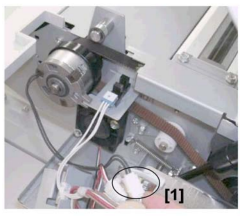


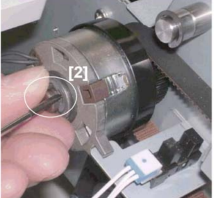


d046r371

Preparation

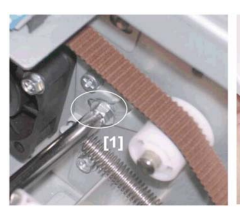
- Open the scanner cover.(IPp.207 "Scanner Cover, Upper Unit")
- Remove the right cover of the upper unit.(***p.212 "Upper Unit Covers")
- 1. Remove:
 - [1] Sensor cover (*\bar{x} x 1)
 - [2] Clutch cover (🗗 x 1, 🖨 x 1)

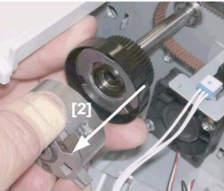




d046r372

- 2. Disconnect the clutch [1] (🖼 x1).
- 3. Remove the e-ring [2] ($\Re x1$).

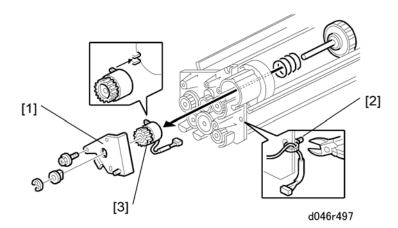




d046r373

- 4. Loosen the belt tension spring screw [1] (Fx1).
- 5. Remove the clutch [2].

Toner Supply Clutch



Preparation

- Remove the development unit.(**p.251 "Development Unit")
- 1. Remove:
 - [1] Plate (**F**x1, **C**x1, **■**x1)

The stopper is spring-loaded. It will pop out suddenly after removal of the e-ring.

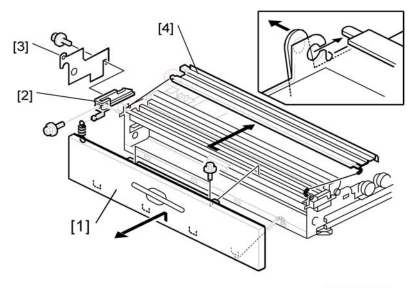
- [2] Cut the harness clamp
- [3] Toner supply clutch

Paper Feed, Cutting

Cutter Unit

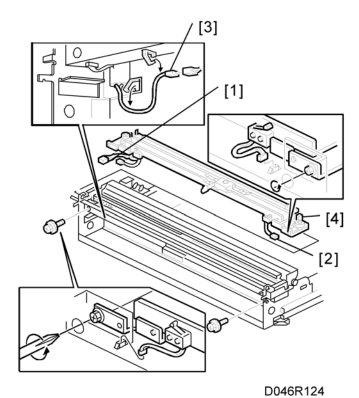
Preparation

• Pull out the roll tray



D046R123

- 1. Remove
 - [1] Roll tray cover (🗗 x2)
 - [2] Left spring, hook (🗗 x 1)
 - [3] Side plate (** x2)
 - [4] Guide plate (pressure release).



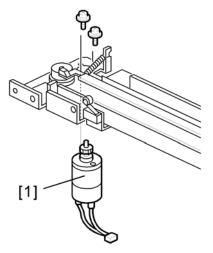
2. Remove:

- [1] Left cutter HP switch connector (x1)
- [2] Right cutter HP switch connector (x1)
- [3] Cutter motor connector (🖨 x2, 🚅 x1)
- [4] Cutter unit (Fx2). (Slide out to the left.)

Cutter Motor, Cutter HP Switches

Preparation

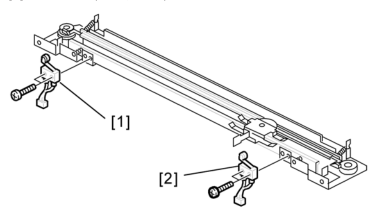
• Remove the cutter unit(p.272 "Cutter Unit")



D046R125A

1. Remove:

[1] Cutter motor (*x2, ** x1)



D046R125B

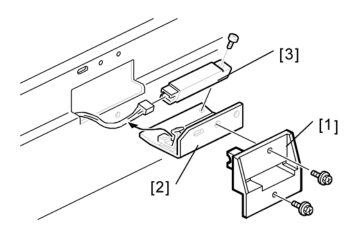
2. Remove:

- [1] Left cutter HP switch (🗗 x2,🖽 x1)
- [2] Right cutter HP switch (\mathscr{F} x2, CP x1)

Cutting Sensor, Feed Exit Roller

Preparation

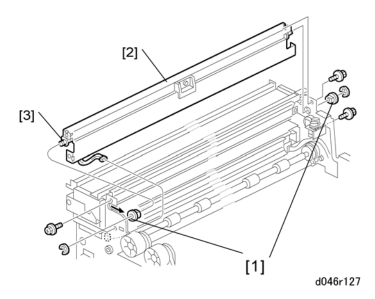
- Pull out the roll tray drawer.
- Remove the left and right inner cover.(**p.210 "Inner Covers")



D046R126

1. Remove

- [1] Lock plate (*\bar{x} x2)
- [2] Sensor bracket
- [3] Cutting sensor (x1, x1,



2. Remove:

- [1] Bushings (**©** x2)
- [2] Guide plate (🗗 x4)
- [3] Feed exit roller

Reinstallation

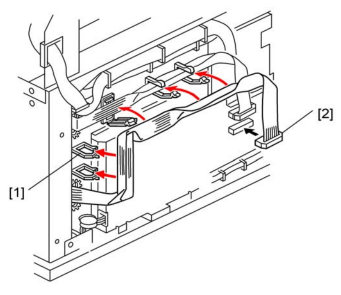
Preparation

ACAUTION

- The roll tray weighs 36 kg (80 lb.) At least two technicians are needed to remove it and re-install it.
- Prepare a clean flat surface to set the unit on after removal. The paper feed motor is mounted under the roll tray. A strong table, or four blocks, to raise the roll tray slightly, is ideal and will make it easier to service.
- Right rear cover, right front cover(p.209 "Right Covers")

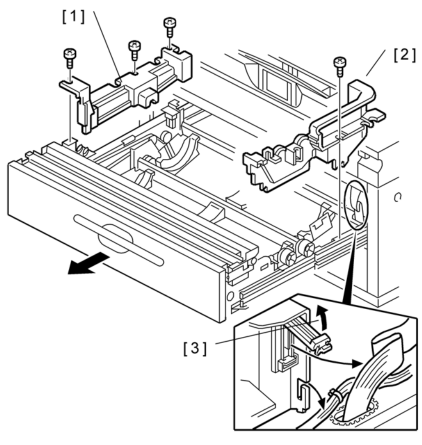
• Re-install the left end first (viewed from the front).

- Rear cover(p.214 "Rear Cover")
- Controller box cover(** p.215 "Controller Box Cover ")



d046r160

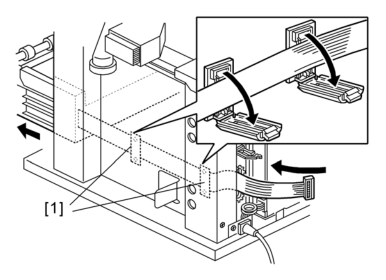
- 1. Remove:
 - [1] Open the harness clamps (🖨 x6)
 - [2] Connectors (x)2



D 046 R 129

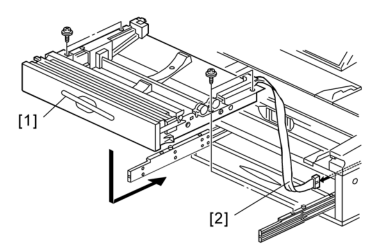
2. Remove:

- [1] Left inner cover (🗗 x3)
- [2] Right inner cover (*\bar{x} x2)
- [3] Harness clamp at the corner of the right inner cover



D046R130

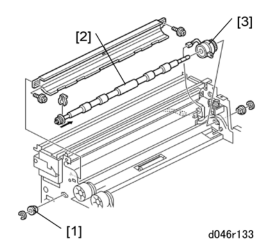
3. Remove harness clamps [1] inside the machine (🗗 x2).



D046R131

- 4. Remove the roll tray [1] (Fx4 with washers).
- 5. Pull the flat connector [2] from the back to the front of the machine.
- 6. Coil the flat connector and then place it inside the roll tray.
- 7. With a technician on each side of the roll tray, lift it off the rail and set it down on a clean flat surface.

1st/3rd Feed Roller and Clutch

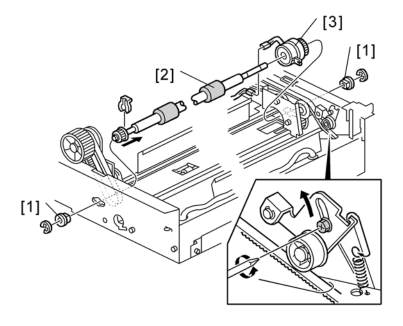


Preparation

- Remove the roll tray.(IPp.276 "Roll Tray")
- 1. Remove:
 - [1] Bushings (**©** x2)
 - [2] First feed roller (🛱 x 1)
 - [3] Paper feed clutch (🖨 x2,🗂 x1)
- 2. After replacement, do the SP codes for the roller which you replaced, to adjust the cut length.

SP1920-021 - 253	Cut Length Adjustment
------------------	-----------------------





D046R134

Preparation

- Remove the roll tray.(IPp.276 "Roll Tray")
- 1. Remove:
 - [1] Bushings (€x2, ■x2)
 - [2] Second feed roller (🛱 x1)
 - [3] Paper feed clutch (🖨 x2,📬 x1)
- 2. After replacement, do these SP codes for the roller which you replaced, to adjust the cut length.

SP1920-021 - 253	Cut Length Adjustment
------------------	-----------------------

Registration Roller

Preparation

- 1. Raise the upper unit.
- 2. On the left, remove:
 - Upper unit left cover(p.212 "Upper Unit Covers")
 - Left front cover(p.210 "Left Covers")

- Left inner cover(p.212 "Upper Unit Covers")
- Registration motor(**p.266 "Registration Motor")
- Registration clutch(IPp.268 "Registration Clutch")
- 3. On the right, remove:
 - Upper unit right cover(p.212 "Upper Unit Covers")
 - Right front cover(**p.209 "Right Covers")
 - Right inner cover(** p.210 "Inner Covers")
 - T/S power pack(**p.330 "T/S Power Pack")
- 4. At the front, remove the bypass feed table.

Torque Limiter

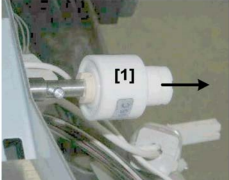




d046r508

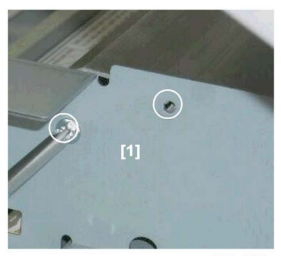
1. On the right side, remove the torque limiter bracket [1] (**x2).





d046r509

2. Remove the torque limiter [1] from the right end of the roller (\mathcal{F} x1).



d046r510

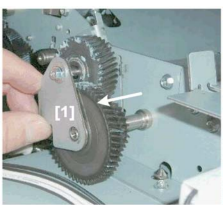
1. On the right [1], remove the screws (Fx2)





d046r511

- 2. On the left, remove:
 - [1] E-ring (**©**x1)
 - [2] Spring (**x1)





d046r512

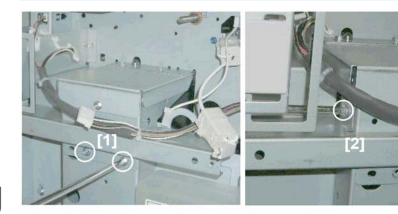
- 3. Slide the gear [1] out slightly (do not remove it).
- Remove the screw [2] (₱x1).



d046r513

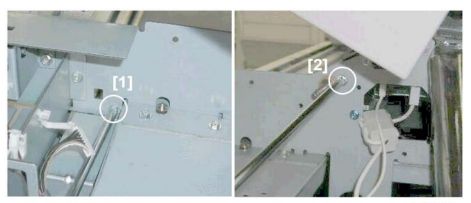
5. Remove the aluminum guide plate [1].

Main Guide Plate



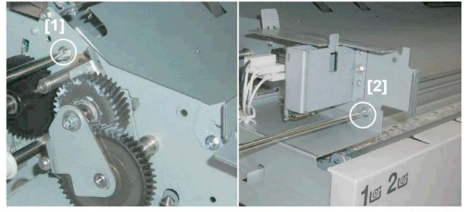
d046r514

1. On the left, remove screws [1] and [2] (*\bar{x} x3).



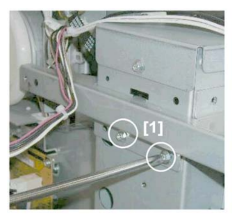
d046r515

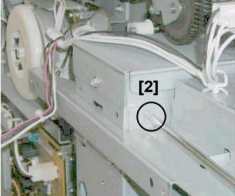
2. On the right, remove screws [1] and [2] (\mathcal{F} x2).



d046r516

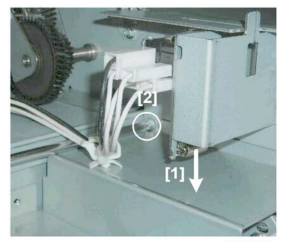
3. On the left, remove screws [1] and [2] (\rat{x} 2).





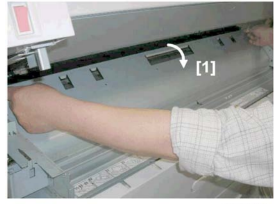
d046r518

4. Remove screws [1] and [2] (🗗 x3).



d046r519

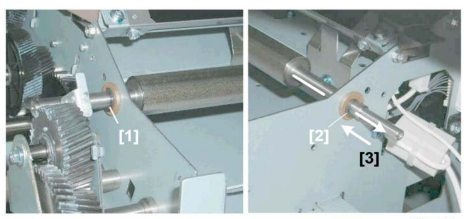
5. While pressing down plate [1], remove screw [2] ($\slash\hspace{-0.6em}P$ x1).



d046r520

6. Grasp the main guide plate at each corner and remove it [1].

Roller Removal

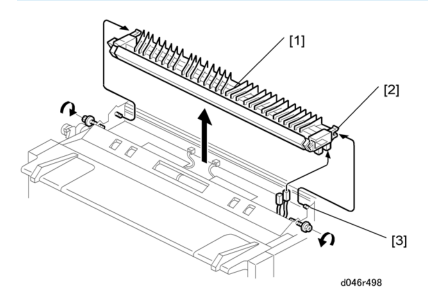


d046r521

- 1. Disconnect the roller:
 - [1] Left end (€x1, ■x1)
 - [2] Right end (€x1, ■x1)
- 2. Slide the right end of the roller [3] to the right until the left end of the roller shaft clears its hole on the left.
- 3. Pull the roller to the left and remove it.

Paper Transfer, Transport Unit

Transfer Unit

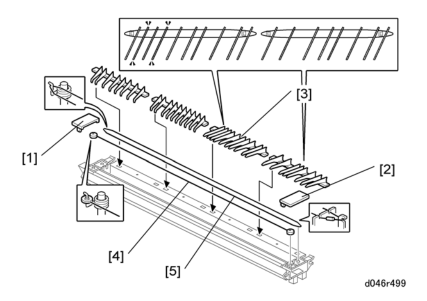


Preparation

- Open and raise the upper unit.(IPp.207 "Scanner Cover, Upper Unit")
- Remove the right side cover.(***p.209 "Right Covers")
- Remove the left side cover.(IPp.210 "Left Covers")
- 1. Remove the transfer unit [1].

Reinstallation

Confirm that tabs [2] and [3] are engaged on both ends of the unit. The tabs are engaged correctly when the end caps are level.



2. Remove:

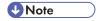
- [1] Left cap (tab release)
- [2] Right cap (tab release)
- [3] Paper guides
 - Note the position of each guide before removal. Each guide must be installed at its original position.
 - To remove a paper guide, lift it slightly and move it toward the center.
- [4] Transfer wire
- [5] Separation corona wires

Reinstallation

- Each paper guide pair must be installed at the original position.
- For each pair, the high guide is set on the outer side, and the low guide is set on the inner side.
- Paper will wrinkle if the guides are not installed at their original positions.

ACAUTION

• Remove the T/S corona unit carefully, to avoid touching or scratching the OPC drum above.

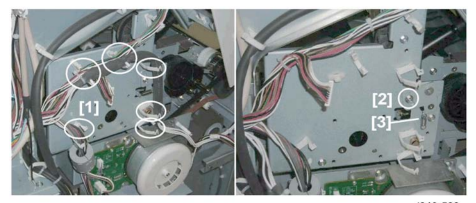


- The single wire at the front and the double wire at the back are both spring-loaded on the left.
- Make sure the wires are correctly positioned in the correct slots and not crossed.
- If replacing wires, hold them by the ends. Oil from hands could cause uneven charge on the drum.
- Handle wires carefully. Never bend or stretch them.

Transport Unit

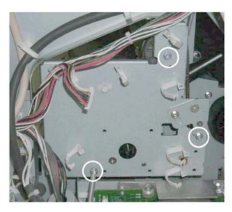
Preparation

- Raise the upper unit.(IPp.207 "Scanner Cover, Upper Unit")
- Left rear cover, left front covers(IPp.210 "Left Covers")
- Registration motor(IPp.266 "Registration Motor")
- Right rear, right front cover(**p.209 "Right Covers")
- Fusing unit(p.295 "Fusing Unit")



d046r500

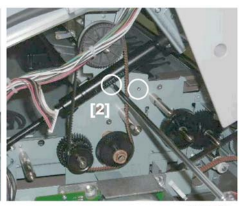
- 1. Free the cables on the registration motor bracket [1] (\mathfrak{S} x5).
- 2. Loosen the tension screw [2] and remove the spring [3] ($\sqrt[a]{x}$ 1).





d046r501

3. Remove the registration motor bracket [1] (**x3).



d046r502

4. Remove the gear [1] and screws [2] (** x2).

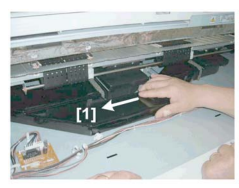






d046r503

5. Remove the ozone filter duct [1] (Fx2).





d046r504

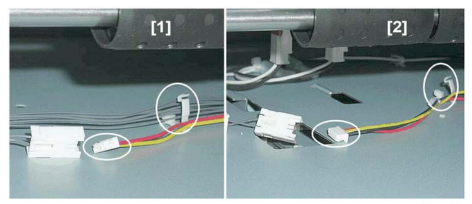
6. Push the internal duct [1] to the left to disconnect it, then remove it.





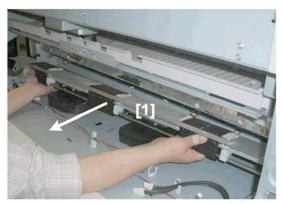
d046r505

7. On the right [1], remove the screws (*x2).



d046r506

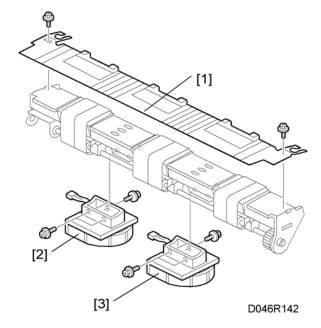
8. At the rear, disconnect the connectors below the left transport belt [1] and right transport belt [2] (*\sqrt{x}2,*\sqrt{x}2).



d046r507

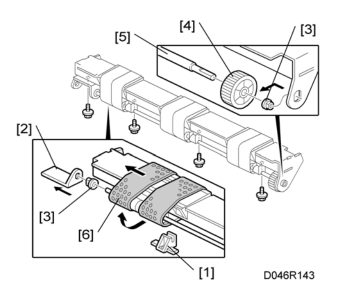
9. Remove the transport unit [1].

Transport Belts



Preparation

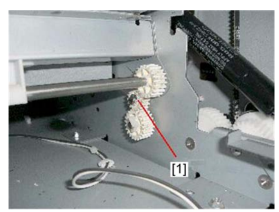
- Remove the transport unit.(IPp.289 "Transport Unit")
- 1 Remove
 - [1] Guide plate (Fx2)
 - [2] Left transport fan motor (Fx2)
 - [3] Right transport fan motor (Fx2)



2. Remove:

- [1] Arm bushings Px3)
- [2] Bracket (🗗 x 1)
- [3] Bushings (**4** x2)
- [4] Drive gear (x1)
- [5] Drive shaft
- [6] Transport belts

Gear Replacement



d046r541

• Remove the fusing unit(*** p.295 "Fusing Unit")

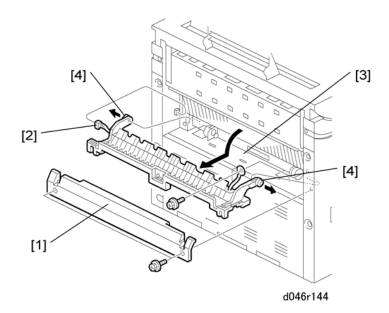
• Remove gear [1].



• Gear [1] must be checked every 200 Km (656 K ft.) of paper feed and replaced if necessary.

Fusing

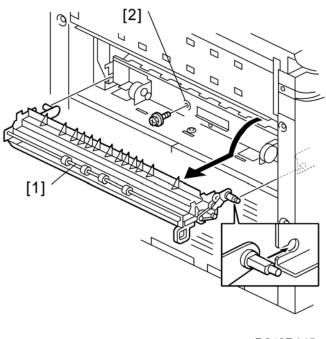
Fusing Unit



Preparation

ACAUTION

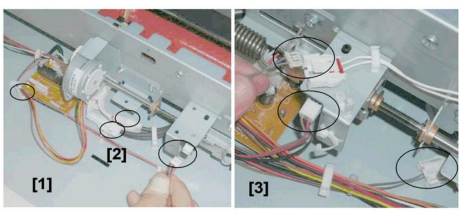
- To avoid serious personal injury, switch off the main power, unplug the machine from its power source, and allow the fusing unit to cool before removing the fusing unit.
- 1. Remove:
 - [1] Fusing lower cover (Fx2)
 - [2] Connector (🖨 x2,🞜 x1)
 - [3] Grounding wire (Fx1)
 - [4] Paper exit cover (Hinges x 2)



D046R145

2. Remove:

- [1] Paper exit guide plate (Hinges x 2)
- [2] Ground wire (*\bar{x} x 1)



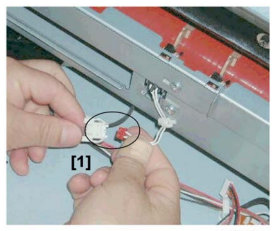
d046r442

3. Disconnect:

- [1] Right fusing pressure motor (🗂 x2)
- [2] Fusing lamp connectors (x2)
- [3]Left fusing pressure motor (x3)

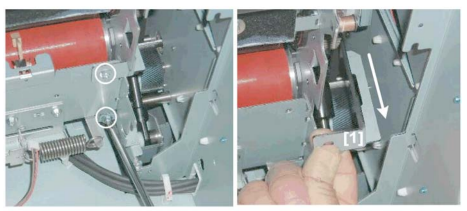


 The rated voltages of the fusing lamps are different, depending on location (EU or NA). Also, make sure that you always install the correct fusing lamp for the machine (D046 or D049).



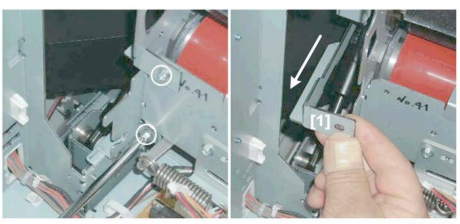
d046r443

4. Disconnect the thermistor [1] (x1).



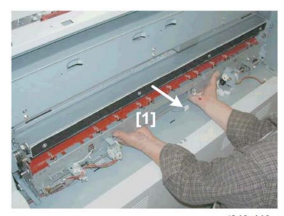
d046r444

5. Remove the right plate [1] (*\bar{x} x2).



d046r445

6. Remove the left plate [1] (Fx2).



d046r446

7. Slowly slide the fusing unit [1] out.

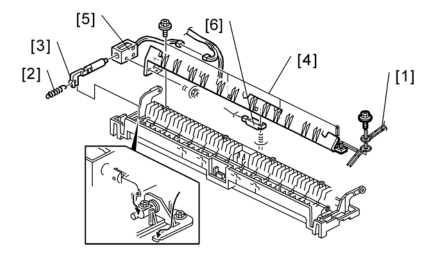
ACAUTION

• The fusing unit is heavy, about 18 kg (40 lb). Hold it carefully at both ends when you remove it from the machine, and place it on a flat clean surface.

Mportant !

 Re-install the fusing unit carefully to avoid hitting other components when the fusing unit passes over them.

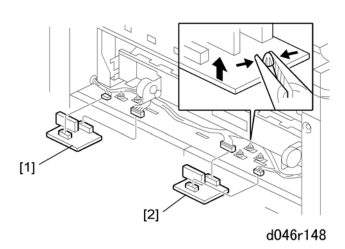
Paper Junction Gate Solenoid/Exit Sensor



1. Remove:

- [1] Ground wire (Fx1)
- [2] Spring
- [3] Solenoid arm
- [4] Guide plate (🗗 x4, 🖼 x4)
- [5] Solenoid (*\bigsiz x2, *\bigsiz x1)
- [6] Exit sensor (🗗 x 1, 🕰 x 1)

FPDB (Fusing Pressure Drive Board)



1. Remove:

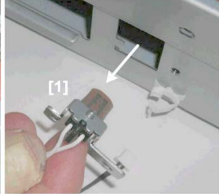
[1] Right FPDB (🗗 x2, 🕏 x3, 🖨 x2)

[2] Left FPDB (🗗 x2, 🍜 x3, 🖨 x2)

Pressure Roller Thermistors

Pressure Roller Center Thermistor

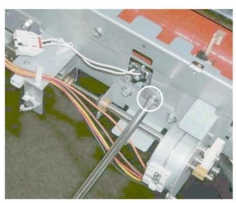


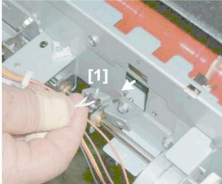


d046r447

- 1. Remove the fusing unit.(IPp.295 "Fusing Unit")
- 2. Remove the thermistor bracket [1] (Fx1).

Pressure Roller End Thermistor





d046r448

1. Remove the fusing unit. (p.295 "Fusing Unit")

2. Remove the thermistor bracket [1] (*\bar{x} x 1).

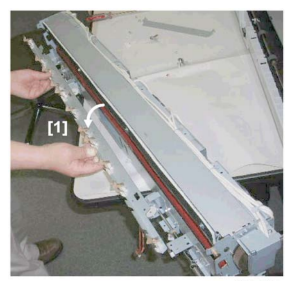
Hot Roller Strippers





d046r449

- 1. Remove the fusing unit.(IPp.295 "Fusing Unit")
- 2. Remove screws [1] and [2] (**\varphi x2).

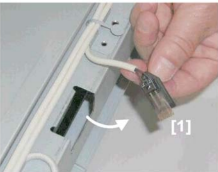


d046r450

3. Remove the stripper support plate [1].

Hot Roller Center Thermistor

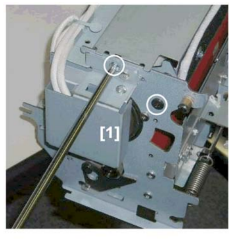


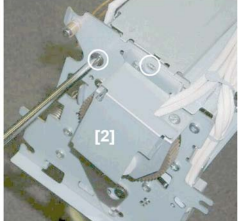


d046r451

- 1. Remove the fusing unit.(IPp.295 "Fusing Unit")
- 2. Remove the thermistor bracket [1] (Fx1).

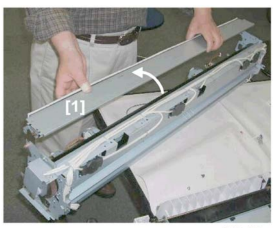
Hot Roller Cleaning Roller





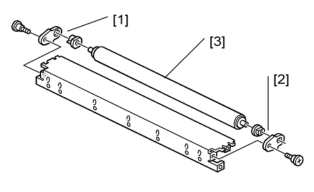
d046r452

- 1. Remove the fusing unit.(IPp.295 "Fusing Unit")
- 2. Remove:
 - [1] Left screws (Px2)
 - [2] Right screws (Fx2)



d046r453

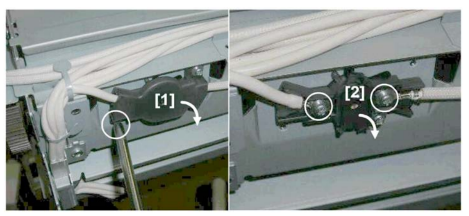
3. Remove the cleaner roller assembly [1].



d046r454

4. Remove:

- [1] Plate (⋛x1, Bushing x1) (₹x1, ■x1)
- [2] Plate (ℱx1, Bushing x1) (ℱx1, ■x1)
- [3] Cleaning roller



d046r455

- 1. Remove the fusing unit.(IPp.295 "Fusing Unit")
- 2. Remove:
 - [1] Cover
 - [2] Bracket
 - - Note the correct arrangement of the harness wires at [2]. They must be reattached in the same
 way. If they are not reattached correctly, this will cause a SC code for a fusing unit error.





d046r456

- 3. Pull apart the thermostat assembly [1] to remove the thermostat [2].
 If you are replacing a thermostat:
 - Use only thermostats rated for use with this machine.
 - The thermostats may have different numbers. This means they are taken from different lots.

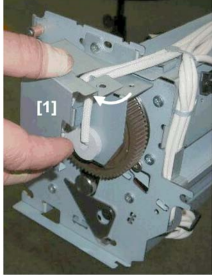
• This is a backup safety policy that ensures the thermostats are taken from separate lots.

MARNING

- Always replace a thermostat with a new thermostat.
- Never attempt to reset a thermostat by striking it on a table. If a thermostat has triggered an error, discard it and replace it with a new one.

Fusing Lamps

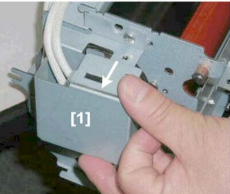




d046r457

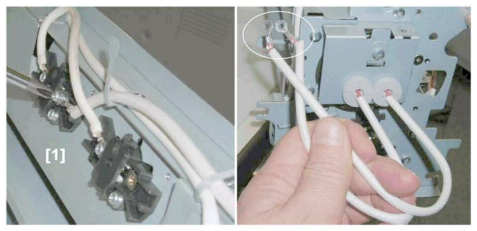
- 1. Remove the fusing unit.(p.295 "Fusing Unit")
- 2. Remove the left plate [1] (Fx1).





d046r458

3. Remove the right plate [1] (Fx1).



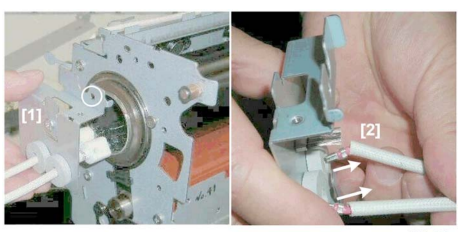
d046r459

4. Locate the positions of the connections of the leads [1] from the fusing lamps and disconnect them (*\varPex x4). (You should mark their positions for correct reconnection.)



d046r460

- 5. On the left, remove plate [1] (\mathcal{F} x 1).
- 6. With the fusing lamps still inside the hot roller, pull the leads [2] out of the rubber stoppers of the plate.



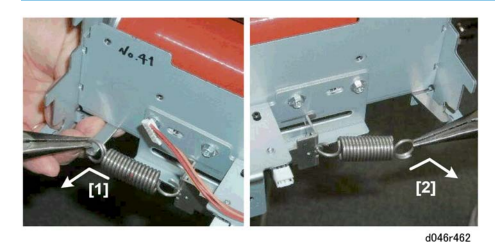
d046r461

- 7. On the right, remove plate [1] (Fx1).
- 8. With the fusing lamps still inside the hot roller, pull the leads [2] out of the rubber stoppers of the plate.
- 9. Carefully remove the fusing lamps from the hot roller.



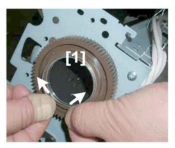
- Use a dry cloth to avoid touching the lamps with your fingers. Oils from the fingers could cause the lamp to burn unevenly.
- If you touch the surface of a fusing lamp accidentally, clean the surface with a clean cloth dampened slightly with alcohol, then wipe it dry with a dry cloth.

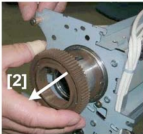
Hot Roller



1. Remove:

- Fusing lamps(IPp.305 "Fusing Lamps")
- 2. Disconnect:
 - [1] Left pressure spring (*x1)
 - [2] Right pressure spring (🖋 x 1)

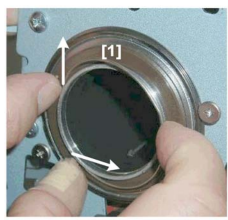


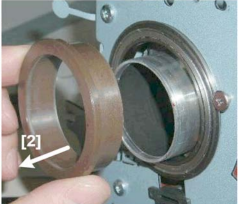




d046r463

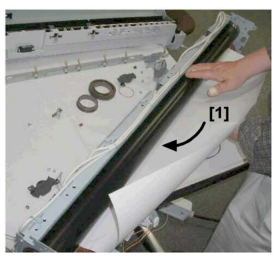
- 3. On the left, spread the wire clamp [1] with your fingers and remove it.
- 4. Remove gear [2] and bushing [3].





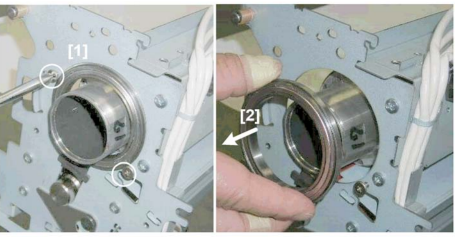
d046r464

- 5. On the right, spread the wire clamp [1] with your fingers and remove it.
- 6. Remove bushing [2].



d046r465

7. Insert some paper [1] between the hot roller and pressure roller.



d046r466

8. On the left, remove the screws [1] and bushing [2] (\mathcal{F} x2).





d046r467

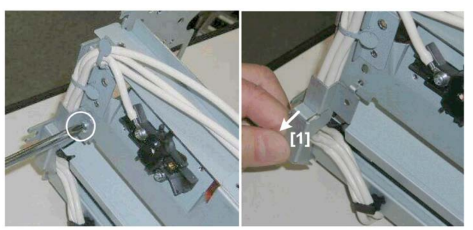
9. On the right, remove the screws [1] and bushing [2] (${\cal F}$ x1).



d046r468

10. Remove the hot roller [1].

Pressure Roller

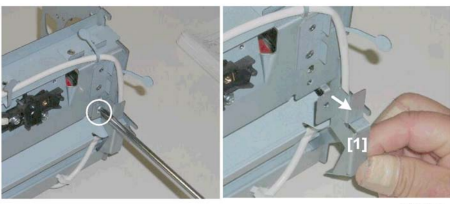


d046r469

Preparation

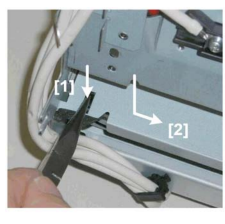
Remove:

- Fusing unit(p.295 "Fusing Unit")
- Fusing lamps(p.305 "Fusing Lamps")
- Hot roller(IPp.307 "Hot Roller")
- 1. On the left, remove plate [1] ($\mathscr{F}x1$).



d046r470

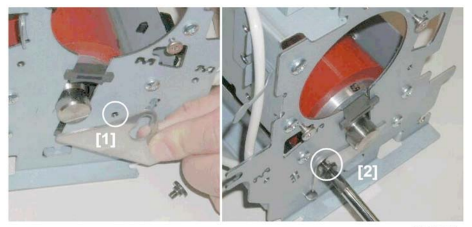
2. On the right, remove plate [1] (Fx1).





d046r471

3. While depressing the release plate [1] with the tip of a screwdriver or narrow pliers, press the plate [2] to the right.



d046r472

4. Remove the plates [1] and [2] from the left and right ends of the fusing unit (\mathcal{F} x2).



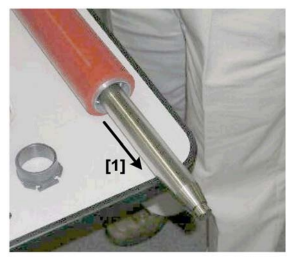
d046r473

5. Remove the pressure roller [1] from the fusing unit.



d046r474

6. Pull the bushings [1] and [2] from the left and right ends of the roller.



d046r475

7. Pull out the steel spindle roller [1] and remove it from inside the pressure roller.

Sensors, Switches

Original Sensors

Original Width Sensors



Preparation

• Remove the original transport guide.(**p.231 "CIS")

EU

1	Original Size Sensor B1T
2	Original Size Sensor B2T
3	Original Size Sensor B3T
4	Original Size Sensor B4T
5	Original Set Sensor/Size Sensor A4
6	Original Size Sensor A3T
7	Original Size Sensor A2T
8	Original Size Sensor A1T
9	Original Size Sensor 660
10	Original Size Sensor AOT

11	Original Size Sensor 914
----	--------------------------

NA

1	Original Size Sensor 36"
2	Original Size Sensor 30"
3	Original Size Sensor 24"
4	Original Size Sensor 18"
5	Original Size Sensor 12"
6	Original Size Sensor 9"
7	Original Set Sensor/Size Sensor 8.5"
8	Original Size Sensor 11"
9	Original Size Sensor 17"
10	Original Size Sensor 22"
11	Original Size Sensor 34"

- 1. The sensors are arrayed from left [1] to right [2] in a straight line.
- 2. Remove the sensor [3] (♠x1,₺ x1, ₺x1).

Original Set Sensor





d036r356

Preparation

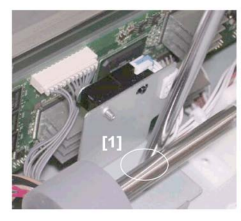
• Remove the original transport guide.(***p.231 "CIS")

Remove:

[1] Sensor assembly (Px1)

[2] Sensor (x1, 1 x1)

Original Registration Sensor





d046r357

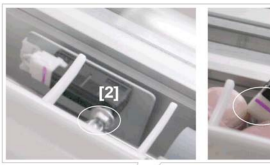
Preparation

- Remove the original transport guide.(***p.231 "CIS")
- 1. Remove:

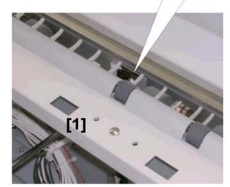
[1] Sensor assembly (🏲 x 1)

[2] Sensor (x1, 1 x1)

Original Exit Sensor





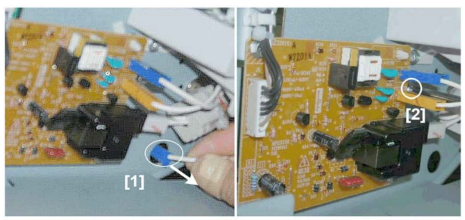


d046r363

Preparation

- Open the scanner cover.(*** p.207 "Scanner Cover, Upper Unit")
- Remove the original exit guide plate.(IPp.261 "Scanner Motor")
- 1. Insert a long screwdriver [1] at the rear of the machine.
- 2. Remove:
 - [2] Screw (🗗 x 1)
 - [3] Sensor (🗗 x1)

Bypass Set, Bypass Registration Sensors



d046r414

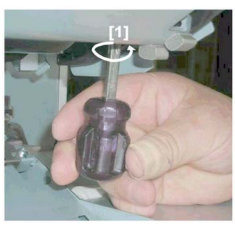
Preparation

- Remove the upper unit right cover.(**p.212 "Upper Unit Covers")
- 1. Pull out the bias connector [1] (🗗 x1).
- 2. Remove screw [2] (** x1).



d046r415

3. Remove screws [1] and [2] (**\frac{1}{2} \).





d046r416

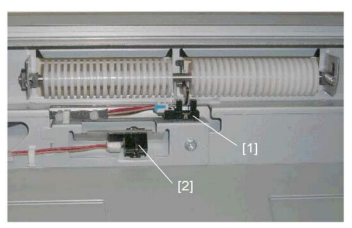
4. Remove screws [1] and [2] on the right and left ($\pmb{\mathscr{F}}$ x2).





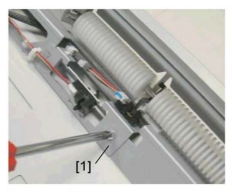
d046r417

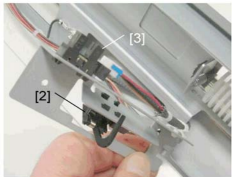
5. Remove the registration idle roller panel [1].



d046r418

- 6. Turn over the registration idle roller panel and lay it on a flat surface.
 - [1] is the bypass set sensor, [2] is the bypass registration sensor





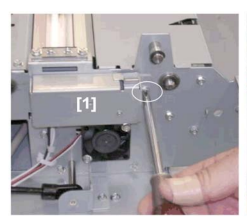
d046r419

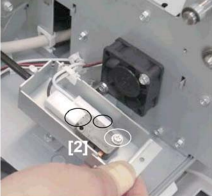
7. Remove:

- [1] Sensor assembly (Fx1)
- [2] Bypass paper set sensor (** x1, ** x1)
- [3] Bypass paper registration sensor (** x1, ** x1)

Δ

Scanner Cover Microswitch





d046r343

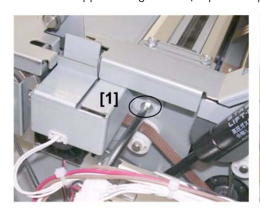
Preparation

- Remove the left end cover.(**p.213 "End Covers")
- 1. Remove the switch cover [1] (*\beta x1)s
- 2. Remove the microswitch [2] (*\varphi x2, *\varphi x2).

Scanner Cover Sensor

Preparation

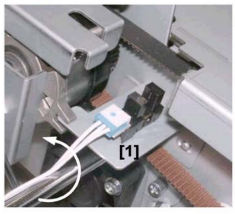
- Raise the upper unit.(IPp.207 "Scanner Cover, Upper Unit")
- Remove the upper unit right cover.(**p.212 "Upper Unit Covers")





d046r365

1. Disconnect the sensor cover [1] (Fx1).





d046r366

- 2. Disconnect the sensor assembly [1] ($\slash\hspace{-0.6em}P$ x1).
- 3. Remove the sensor [2] (\square x1, \neg x4).

1

PCB, HDD

Overview

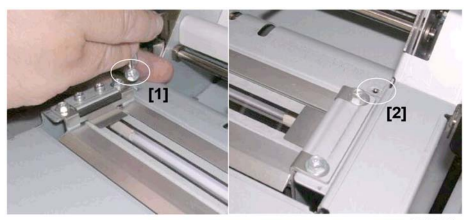


d046r392

With the rear cover and controller box cover removed, you can see:

1.	Controller board
2.	HDD unit
3.	Motherboard (MB)
4.	IPU
5.	BCU
6.	IOB
7.	PSU

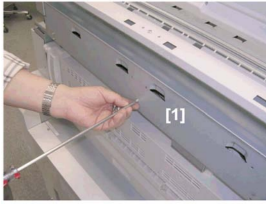
SIB (Scanner Interface Board)



d046r358

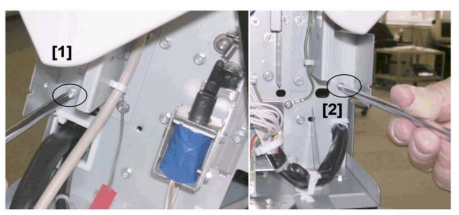
Preparation

- Left end cover, right end cover (x2 each)(p.213 "End Covers")
- 1. Behind the exposure glass, remove screws [1] and [2] on the left and right (\mathcal{F} x2).



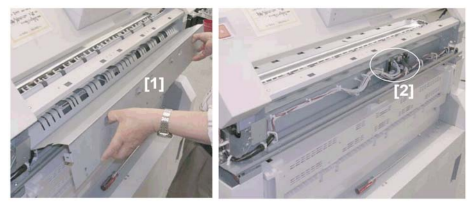
d046r359

2. Remove the four pairs of screws from the original rear exit guide [1] (\mathcal{F} x8).



d046r360

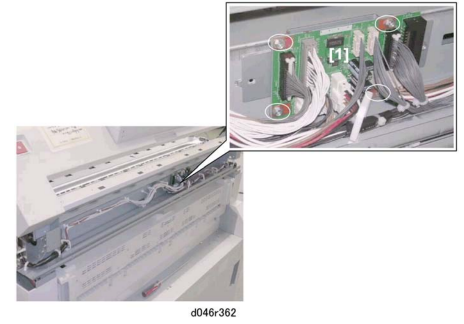
3. Remove the screws [1] and [2] from the left and right side ($\slash\hspace{-0.4em}P$ x2).



d046r361

4. Remove the original rear exit guide [1] to expose the SIB [2].





5. Remove the SIB assembly [1] (🗗 x6, 🎉 x4).

SDB (Scanner Drive Board)



d046r364

Preparation

- Remove the right cover of the upper unit.(IPp.212 "Upper Unit Covers")
- 1. Remove the SDB [1] (♠x4,♣ x3, ♠x2).

4

PSU



d046r378

Preparation

- Rear cover (\$\beta x7 \). (\$\begin{align*} \text{p.214 "Rear Cover"} \)
- 1. Remove the PSU cover [1] (*x5).
- 2. Remove the PSU assembly [2] (x8, x5).

IOB



d046r380

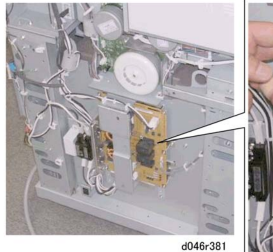


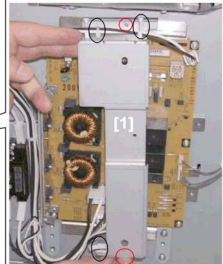
Preparation

• Remove the rear cover (Fx7).(IPp.214 "Rear Cover")

1. Remove the IOB [1] (🖨 x4, 🗗 x18, 🌶 x5, 🔲 x1). There is a standoff at [2], not a screw.

AC Control Board

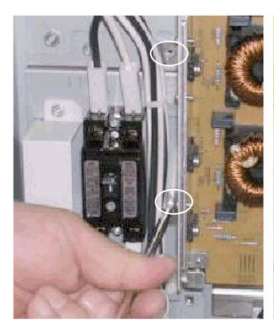




Preparation

Remove:

- Left rear cover, left front cover(**p.210 "Left Covers")
- 1. Remove the cover plate [1] ($\mbox{\em p} x2$, $\mbox{\em ω}x3$).





d046r382

2. Remove the AC control board assembly (🗗 x8, 🎉 x6).

CGB Power Pack



d046r383

Preparation

- Remove the right cover of the upper unit (x2).(p.212 "Upper Unit Covers")

1. Remove the CGB power pack [1] (\mathscr{F} x3, $\overline{\$}$ x1, \mathfrak{L} x1, \mathfrak{L} x4).

T/S Power Pack





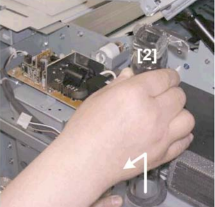
d046r384

Preparation

Remove:

- Right rear cover, right front cover(**p.209 "Right Covers")
- 1. Remove the right inner cover [1] (*\bar{x} x3).
- 2. Disconnect the T/S power pack [2] (x3).





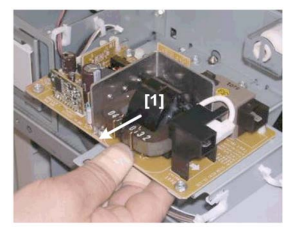
d046r385

- 3. Disconnect the used toner tube [1] (\mathcal{F} x)2.
- 4. Remove the tube [2].



d046r386

5. Disconnect the T/S power pack assembly [1] (**x2).



d046r387

6. Pull the T/S power pack [1] straight out and remove it.

VDB (Video Drive Board)





d046r388

1. Remove:

- [1] Right copy tray (Fx2)
- [2] Left copy tray (Fx2)

ACAUTION

To avoid damaging the pawls on the bottom of the covers, hold the cover level when you pull
it straight out.

[3] VDB (🗗 x4, 🔲 x6, 🏲 x4, Ground wire x 🏲)

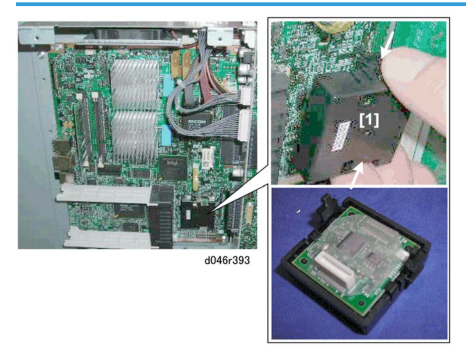
NVRAM

To Upload NVRAM to an SD Card

- 1. Enter the SP mode and do SP5990-2 to print an SMC report.
- 2. Turn the machine off.
- 3. Insert the SD card in Slot 1.
- 4. Turn the machine on.
- 5. Enter the SP mode and do SP5824.
- 6. Touch [OK] on the operation panel to start the upload.
- 7. Data uploaded from NVRAM is stored in the NVRAM folder on the card.

1

To Replace the NVRAM



Preparation

Remove:

- Rear cover (\$\beta x7)(\beta p.214 "Rear Cover")
- Controller box cover(**p.215 "Controller Box Cover ")
- 1. Depress the top and bottom sides of the NVRAM [1] and remove it.

After Replacement

- 1. Turn the machine main power on.
- 2. Calibrate the touch panel. (*** p.391 "Calibrating the Touch Panel")
- 3. Do SP5801-1 (All Clear) to reset default settings for the NVRAM.
- 4. Cycle the machine off/on.
- 5. In User Tools, confirm that the counter setting is "0".
- 6. Make some test copies or prints.
- 7. Confirm that the counter value has increased by the same number of copies/prints you just made.

To Download NVRAM Data from the SD Card

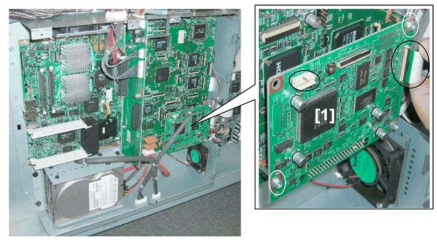
1. Turn the machine off.

- 2. Insert the SD card to hold the NVRAM data in Slot 1.
- 3. Turn the machine on.
- 4. Enter the SP mode and do SP5825.
- 5. Print an SMC report with SP5990-2.
- 6. Compare the information in this SMC report with the one you printed before NVRAM removal.
 - If the content of the SMC reports do not match, this means that the content of the old NVRAM could not be uploaded to the SD card.
 - In this case, do SP5801-1 again and do the settings recommended for the machine.



• The factory settings are printed on a sheet of paper taped on the inside of the rear cover.

BCU



d046r394

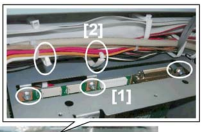
Preparation

Remove:

- Rear cover (\$\beta x7) (\beta p.214 "Rear Cover")
- Controller box cover(**p.215 "Controller Box Cover ")
- 1. Remove the BCU [1] (□ x1, x1, x3).

4

IPU



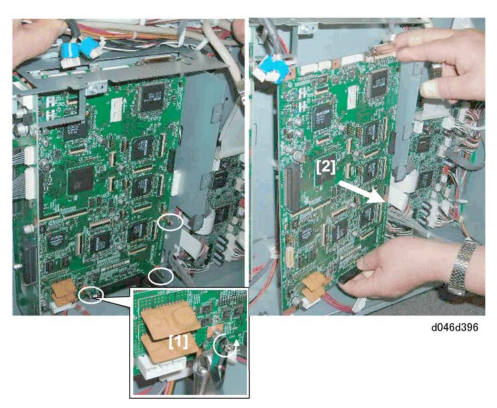


d046r395

Preparation

Remove:

- Rear cover (\$\hat{\epsilon}\text{x7})(\pi\p.214 "Rear Cover")
- Controller box cover(**p.215 "Controller Box Cover ")
- BCU(**▶**p.334 "BCU")
- 1. At the top [1], disconnect the IPU (🗗 x4, 🎉 x3).
- 2. Release the motherboard harnesses [2] (🖨 x2).
- 3. Disconnect the IPU [3] (🗂 x3).



- 4. Use a wrench [1] to remove the BCU stand screws (*\bar{x} x3).
- 5. Remove the IPU [2].

Controller Board

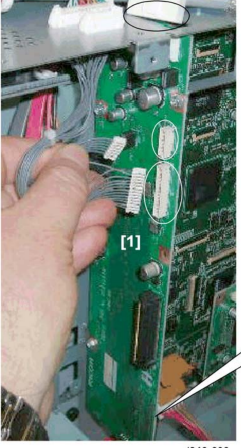


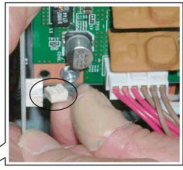
d046r397

Preparation

- Rear cover(**p**p.214 "Rear Cover")
- Controller box cover(**p.215 "Controller Box Cover ")
- 1. Remove the controller board [1] (\square x4, \nearrow x5, \checkmark x1 at [2]).

MB



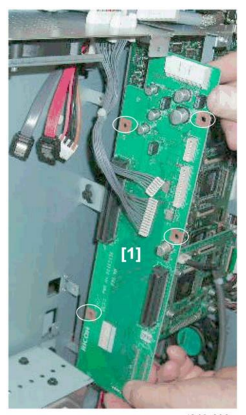


d046r398

Preparation

- Rear cover(** p.214 "Rear Cover")
- Controller box cover(**p.215 "Controller Box Cover ")
- Controller board(**p.337 "Controller Board")
- 1. Disconnect the motherboard [1] (x3).

Δ



d046r399

2. Remove the motherboard [1] (Fx4).

HDD

Before Replacement

Explain to the customer that the following information on the HDD is lost after the HDD has been replaced

- Document server documents
- Document server address book
- Document stamps created by the user

The address book and document server documents (if needed) must be input again. However, before replacing the HDD, you can try to recover the address book by uploading it to an SD Card.

To Upload the Address Book to an SD Card

Do this procedure before replacing the HDD

- This procedure may not execute successfully if the HDD is damaged.
- 1. Turn the main power switch off.
- 2. Insert an SD card in SD card Slot 1.
- 3. Do SP5846-51 to upload the address book to the SD card in Slot 1.
- 4. Turn the main power switch on.
- 5. Remove the SD card from Slot 1.

To Download the Address Book from an SD Card

Do this procedure after replacing the HDD

- 1. Turn the main power switch off.
- 2. Insert the SD card with the directory information in SD card Slot 1.
- 3. Do SP5846-52 to download the information from the SD card in Slot 1.
- 4. Turn the main power switch on.
- 5. Remove the SD card from Slot 1.

HDD Replacement



d046r400

Preparation

- Remove the rear cover.(**p.214 "Rear Cover")
- Remove the controller box cover.(**p.215 "Controller Box Cover ")
- 1. Remove the HDD unit assembly [1] (Fx4).
- 2. Mark the connectors [2] on left side of the HDD before you remove them, so that they can be connected correctly when an HDD unit is reinstalled.
- 3. Disconnect the HDD unit (22).



This is a two-disk unit. All disks must be replaced at the same time. Do not try to replace one
disk only.

Reinstallation

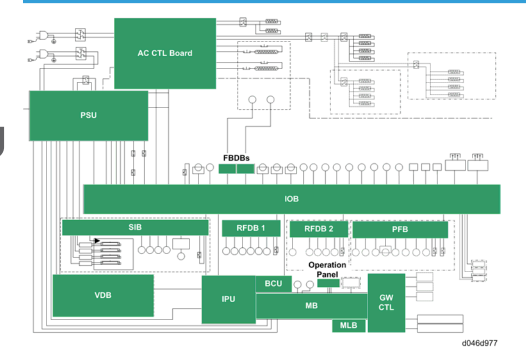
- Follow the directions provided on the decal.
- Do SP5853 to copy the preset stamp data from the firmware to the hard disk. Then turn the main power switch off/on.
- If you successfully uploaded the address book to an SD card, download the information now.
- If the customer is using the Data Overwrite Security feature, the DOS function must be set up again.
- If the customer is using the optional Browser Unit, this unit must be installed again. For more, see Section 1 (Installation).
- 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.

Important Notes about HDD Replacement

- Never remove an HDD unit from the work site without the consent of the client.
- If the customer has concerns about the security of information on the HDD, leave the HDD unit with the customer for disposal or safekeeping.
- 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.

More About Boards

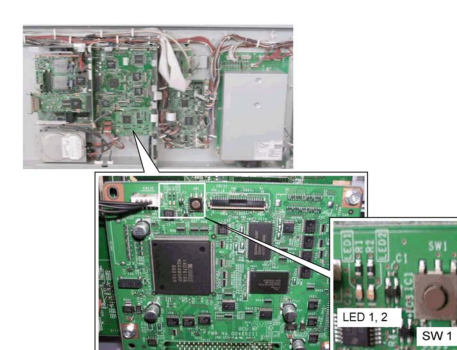
Overview



Main Boards

BCU

The BCU (Base Control Unit) is the main board. It controls the printer engine and all system processing.



d046d979

SW Address: SW 1

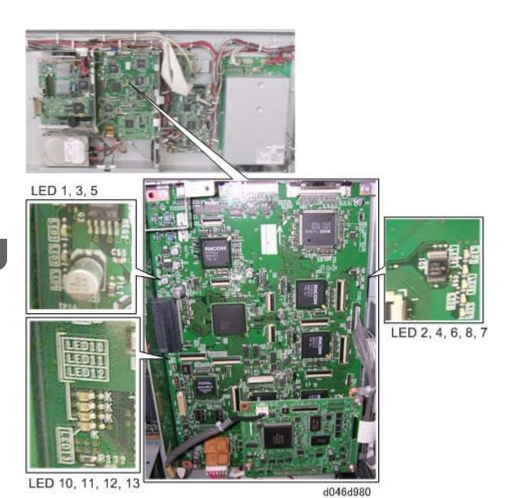
SW No.	Function	Factory Setting	Comments
SW1	Reset	None	Engine control reset operates only when button is depressed.

LED

IED	Color	Function	Downloading		Normal	
LED	Color	Function	EXECUTE	END	Normal	
LED 1	RED	Displays BCU	ON	OFF	OFF	
LED 2	GREEN	Operation Status _eSOC	OFF	FLASH	FLASH	

IPU

The IPU (Image Processing Unit) conducts image processing. It processes image data from the CIS (Contact Image Sensors), sends it to the VDB (Video Drive Board), and then to the LPH (LED Print Heads).



LED	Color	LED Definition	LED State
1	GREEN	Power Display: 3.3V	Normal: ON Abnormal: OFF
3	YELLOW	Power Display: 3.3VEP	Normal: ON Abnormal: OFF
5	RED	Power Display: 5VE	Normal: ON Abnormal: OFF
2	ORANGE	Image Processing IC (IC14) Status Display	Standby: FLASH Operation: ON
4	ORANGE	Image Processing IC (IC16) Status Display	Standby: FLASH Operation: ON

LED	Color	LED Definition	LED State
6	ORANGE	Image Processing IC (IC24) Status Display	Standby: FLASH Operation: ON
8	ORANGE	Image Processing IC (IC25) Status Display	Standby: FLASH Operation: ON
7	GREEN	Image Processing IC (IC8) Status Display	Standby: FLASH Operation: ON
10	YELLOW	Image Processing IC (IC23) Status Display	Standby: OFF Original Reading: OFF (ON at power on, download end)
11	YELLOW	Image Processing IC (IC23) Status Display	Normal: ON Memory Line Over Abnormal: OFF
12	YELLOW	Image Processing IC (IC23) Status Display	No JPEG Line Over Interrupt: ON JPEG Line Over Interrupt: OFF (No abnormality if OFF.)
13	YELLOW	Image Processing IC (IC23) Status Display	Normal: ON DDR Lead Line Abnormal: OFF

File Format Converter (MLB)

The file format converter (also called the "Media Link Board" or "MLB") allows you to download copy and print data through via network with Desk Top Binder.





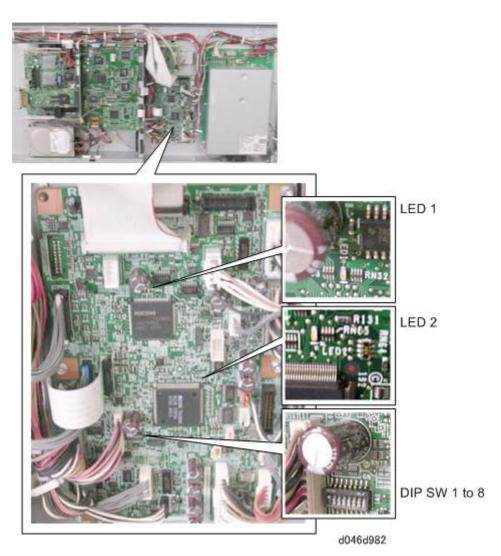
d046d981

LED	Color	Normal Status
LED1	GREEN	Lights
LED2	GREEN	Lights
LED3	YELLOW	Flashes
LED4	YELLOW	Flashes
LED5	YELLOW	Flashes

IOB

The IOB (Input/Output Board) controls each sensor, motor, solenoid, and high voltage supply board. It contains the drive circuits for these components. It also performs process control, transfers serial data between the machine and peripherals, and controls the fusing unit.

- The paper cassette sensors and motors are controlled by the RFDB (Roll Feeder Drive Board).
- The pressure motors are controlled by the FPDB (Fusing Pressure Drive Board).



• The DIP switch settings are provided here for reference only. They should always remain OFF (default). They should never be changed in the field.

DIP SW Address: SW 1

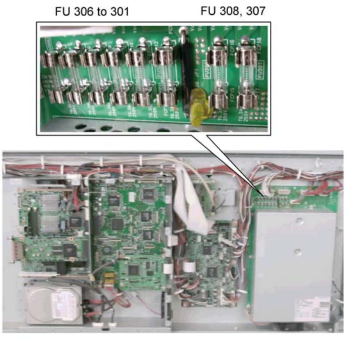
SW No.	Function	Default	Comments		
			Region	SW1	SW2
			Japan	OFF	OFF
1	Destination Setting	OFF	NA	ON	OFFF
			EU	OFF	ON
		•	CHN	ON	ON
2	Destination Setting 2	OFF			
3	Jam Detect OFF	OFF	No jam detec	tion at ON	
4	SC Detection OFF	OFF	No SC detect	tion at ON	
5	(Not Used)	OFF			
6	(Not Used)	OFF			
7	(Not Used)	OFF			
8	(Not Used)	OFF			

LEDs

IED	Calar	Function	Downloo	ading	Normal
LED Color	1 Unchon	EXECUTE	END	INORMAI	
1	RED	Displays IOB Operation Status _e10	ON or OFF		FLASH
2	RED	IOB Operation Status _Trio2	ON or OFF		FLASH

PSU

The PSU (Power Supply Unit) supplies direct current for every electrical component in the machine, and controls alternating current input to the fusing lamps and anti-condensation heaters.



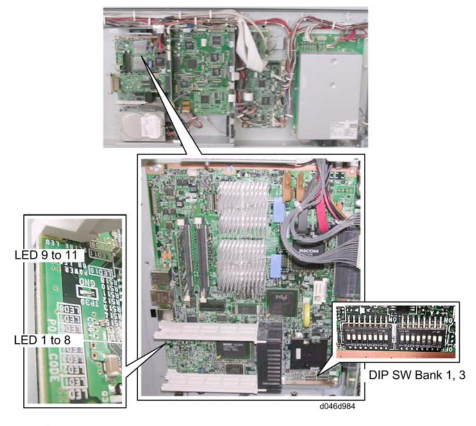
d046d983

Fuses

No.	Connector	Capacity	Volts	Load Type	Part No.
FU1		10A/250V	AC	DC Power	11071160
FU301	CN126-1	6.3A/250V	24V	IOB (via interlock)	11071067
FU302	CN126-2	6.3A/250V	24V	IOB (via interlock)	11071067
FU303	CN126-3	6.3A/250V	24V	IOB	11071067
FU304	CN126-4	6.3A/250V	24V		11071067
FU305	CN126-5,6,7	6.3A/250V	24V	IOB, MB	11071067
FU306	CN126-8	6.3A/250V	24V		11071067
FU307	CN129-1,2	6.3A/250V	24V	SIB (Drive System)	11071067
FU308	CN129-3,4	6.3A/250V	24V	SIB (Xe lamp system)	11071067

GW Controller

GW (Ground Works) controller architecture allows a basic 600-dpi copier to be upgraded to a full multifunctional product, including printing, Internet, scanning, scan-to-email, and scan-to-folder with Scan Router.



Controller LED States

LED	Color	Function	LED State		
			Normal: ON		
1	RED	BIOS Post Code	Installing: ON		
			Installing END: ON		
			Normal: ON		
2	RED	BIOS Post Code	Installing: ON		
			Installing END: ON		

Δ

LED	Color	Function	LED State
			Normal: ON
3	RED	BIOS Post Code	Installing: ON
			Installing END: ON
			Normal: ON
4	RED	BIOS Post Code	Installing: ON or FLASH
			Installing END: ON
			Normal: ON
5	RED	BIOS Post Code	Installing: OFF
			Installing END: ON
			Normal: ON
6	RED	BIOS Post Code	Installing: OFF
			Installing END: ON
			Normal: OFF
7	RED	BIOS Post Code	Installing: OFF
			Installing END: ON
			Normal: FLASH
8	RED	BIOS Post Code	Installing: FLASH
			Install END: FLASH
			Normal: FLASH
9	RED	BIOS/OS Distinction	Installing: FLASH
			Install END: FLASH
			Normal: ON
10	GREEN	Power On	Installing: ON
			Installing END: ON
			Normal: FLASH
11	YELLOW	Flash LED	Installing: FLASH
			Install END: FLASH

Controller DIP Switches

SW 1

No.	Application	Default	Comments				
			Boot	SW1	SW2	SW3	
1	Selects boot device	OFF	USB	OFF	OFF	OFF	
			SD Card	ON	OFF	OFF	
2	Selects boot device	OFF					
3	Selects boot device	OFF					
4	Selects "Quick Boot"	OFF	OFF: Quick Boot				
4	Selects Wilck Bool	OII	ON: Normal	Boot			
5	Selects Boot Prompt	OFF	OFF: Disable				
			ON: Enable				
6	-	OFF	Do Not Use				
7	-	OFF	Do Not Use				
8	-	OFF	Do Not Use				

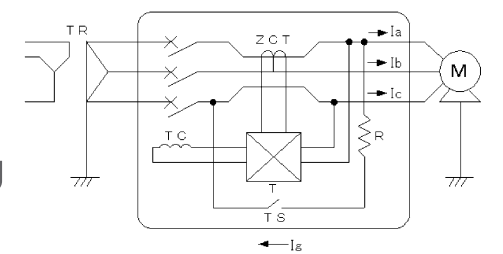
SW 3

No.	Application	Default	Comments		
1	-	OFF	Do Not Use		
2	-	OFF	Do Not Use		
3	Initializes CMOS RAM in ICH6-M	OFF	OFF: Normal ON: Clear		
4	-	OFF	Do Not Use		
5	Selects boot device 2	ON:	Selects sub system software boot device.		
			Boot	SW5	SW6
			Flash ROM	ON	ON
			SD Card	OFF	OFF
6	Selects boot device 2	ON:			

No.	Application	Default	Comments
7	Selects HDD common power source	OFF	OFF: VE System Power Power always on, regardless of energy save status. ON: VEP System Power Power source goes off according to energy save mode (STR). However, ASIC: Whistle controls HDD common power source, regardless of this setting.
8	-	OFF	Do Not Use

Other Boards

- VDB. The Video Drive Board controls the LPH (LED Print Heads). It processes the image information sent from the IPU and sends it to the LPH.
- RFDB. Roll Feed Drive Board controls the motors, solenoids, and clutches inside the roll paper trays.
- FPDB. The Fusing Pressure Drive Board controls the two pressure roller motors mounted on each side of the pressure roller. These motors apply more or less pressure between the pressure roller and hot roller, depending on the type of paper used for the copy/print job.
- AC CTL Board. The AC Control Board is the connection point for the main power supply. It controls the power supply to the PSU, fusing lamps, and all heaters.
- HVPS. Two power packs comprise the High Voltage Power Supply unite. The CGB power pack provides is the power supply for the charge, grid, bias applied to the drum. The T&S power pack is the power supply for image transfer to paper and paper separation from the drum.
- SIB. The Scanner Interface Board controls the scanner, and serves as the signal I/F board between the IOB and IPU.
- **PFB**. The Paper Feed Board inside the optional Paper Cassette (D395) controls the components that feed paper from the paper cassette (sensors, clutches, and motors).
- MLB. The file format converter (also called the "Media Link Board" or "MLB") allows you to
 download copy and print data through via network with Desk Top Binder.
- Operation Panel. Mounted directly below the operation panel LCD, controls the operation panel display and input from the 10-key pad.



d046d907

Key to Acronyms

TR	Transformer
TC	Trip Coil
ZCT	Zero Cross Terminal
R	Resistance Test Switch
М	Load Device
lg	Current Leakage

The breaker switch mechanism consists of a ZCT (Zero Cross Terminal), a sensor inside the breaker switch unit checks the amplified signals from a detection device.

The main power supply line runs through the ZCT. The ZCT generates a signal if it detects any fluctuation in the power supply caused by a short circuit.

Normally, the current phase is zero and the breaker does not operate.

When a short circuit occurs:

- The current leakage (la + lb lc = lg) flows.
- Voltage is generated at the secondary winding.
- The amplitude of the detection device increases

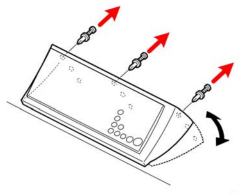
4

• The magnetic trip coil operates and opens the breaker circuit to cut the power supply to the machine.

Touch Panel

Touch Panel Replacement

The touch panel needs to be replaced if the touch panel cannot be calibrated correctly.



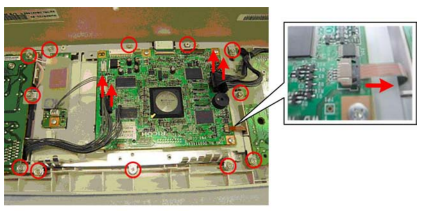
d154r001

1. Remove the three anchor screws.



d154r002

2. Disconnect the operation panel unit (🗗 x 1, 🗂 x 1)

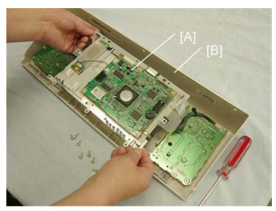


d154r003

3. Remove the connectors and screws (x 1, x 4, x 12).



• You may have to pull the connector to the left to remove the flat cable.

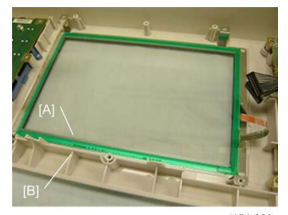


d154r004

4. Remove the LCD with touch panel [A] (they are attached together) from the operation panel cover [B].

d154r005

5. Separate the touch panel [A] and LCD [B].

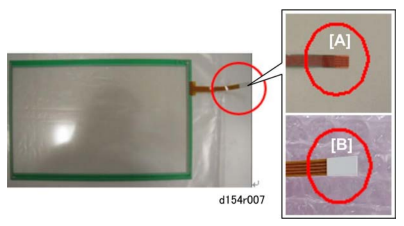


d154r006

6. Place the new touch panel [A] (P/N B2231484) on the operation panel cover [B].



• Only the touch panel is replaced.



7. The old touch panel connector [A] is brown. The new touch panel connector [B] is white.



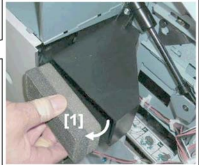
d154r008

- 8. Reattach the LCD to the operation panel cover (Fx12).
- 9. Re-assemble the operation panel unit.
- 10. Calibrate the touch panel screen.(**p.391 "Calibrating the Touch Panel")

Other

Ozone Filter





d046r522

Preparation

Remove:

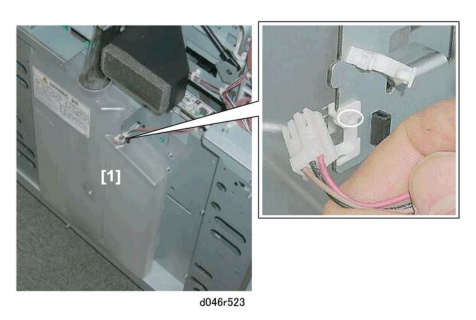
- Right rear cover(p.214 "Rear Cover")
- 1. Pull the old ozone filter [1] out of the duct.
- 2. Insert the new ozone filter.

Used Toner Bottle Cleaning

Preparation

Remove:

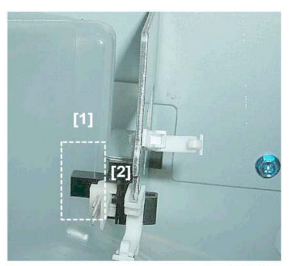
• Right rear cover, right front cover(**p.209 "Right Covers")



1. Remove the used toner bottle [1] (x1).



- 2. Wrap a piece of dry cloth [1] around the tip of a small screwdriver and fasten it with tape.
- 3. Insert the covered tip [2] and clean the area around the upper right corner of the toner bottle [3] to remove all toner.



d046r525

4. The area [1] around the used toner bottle sensor [2] must be clean so that the sensor can function accurately.

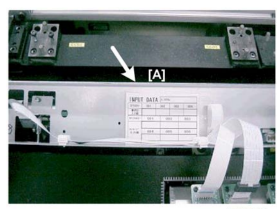
4

Important Adjustments

LPH Adjustment with SP Codes

Doing SP Adjustment Settings for a Replacement LPH

1. Remove the replacement LPH from its box.



d046r540

Read the label [A] attached to the replacement LPH and write down the settings for SP2952 and SP2943.



- This label is attached to the replacement LPH only.
- 3. Remove the old LPH and install the new LPH unit.
- 4. Do SP2952-1, -2, -11, -12 and enter the settings you read from the label attached to the LPH replacement unit.
- 5. Do SP2943-1, -2, -3 and enter the settings you read from the label attached to the replacement
- 6. Do SP4417 to print IPU Test Pattern 19 to make sure that the LPH joints are aligned correctly (see the procedure below).

To Print IPU Test Pattern 19

- 1. Open the roll feeder drawer. Cut off a sheet manually from a roll.
- 2. Close the roll feeder drawer.
- 3. Go into the SP mode.
- 4. Do SP4417 (Printing Test Pattern), select Pattern "19" then press "OK".

- 5. Touch "COPY Window" to go to the copy display.
- 6. Select one of the rolls for paper feed.
- 7. Feed a blank sheet of paper into the machine, then press [Start].
- 8. Check the printed pattern:
 - If you see vertical white or black lines, do the vertical line adjustments (See the next section, "Main Scan Adjustment: White or Black Vertical Lines").
 - If you see the areas are not aligned, do the misalignment adjustments (See below, "To Adjust the LPH for Misalignment").
 - If you see vertical white/black lines and misalignment, do the vertical line adjustment first.

Main Scan Adjustment: White or Black Vertical Lines

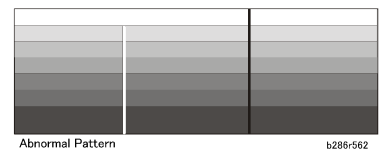
- 1. Check the printed pattern at LPH 1-2 for white or black lines.
- 2. If there are no lines, no adjustment is necessary.



Normal Pattern b286r561

If you see white or black lines at LPH 1-2, go to the next step.

- White lines occur if too few LEDs come on at the joint.
- Black lines occur if too many LEDs come on at the joint.



- 3. Left line:
 - If the left line is white, adjust SP2952-1 to a smaller value.
 - If the left line is black, adjust SP2952-1 to a larger value.

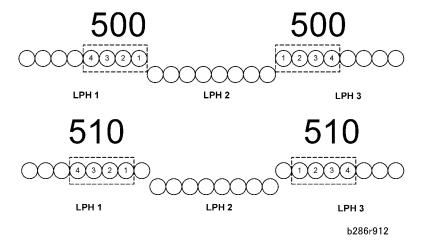
- 4. Right line:
 - If the right line is white, adjust SP2952-2 to a smaller value.
 - If the right line is **black**, adjust SP2952-2 to a larger value.
- 5. After the adjustment, feed the blank sheet again to print one more pattern.
- 6. Check the results of the adjustment.
- 7. Do the adjustment again until the lines appear faint.



• The lines cannot be completely erased.

Main Scan Adjustment: LED Light Level at LPH Joints

After you do the previous procedure to adjust the main scan at the LPH joints, you can do a fine adjustment on this area. To do this, you increase or decrease the intensity of the light from the four LEDs at the joints.



"500" is the default setting for LPH 1-2 and LPH 2-3.

- If you change the 2nd digit of the value for LPH 1-2 (500 to 510) with SP2952-1, this moves the
 four LEDs by one position to the left.
- If you change the 2nd digit of the value for LPH 2-3 (500 to 510) with SP2952-2, this moves the
 four LEDs by one position to the right.
- If you change the 3rd digit of LPH 1-2 or LPH 2-3 (510 to **512**, for example), this increases the quantity of light from LEDs 1, 2, 3, 4 in the illustration.

The quantity of light can be adjusted for each LED independently with SP2953 (Power Correction). But, this fine adjustment is usually not necessary in the field.

Adjusting LPH Alignment

[A] [B]

Broken lines [A] or [B] in the IPU Test Pattern (SP4417, Pattern 28) indicate incorrect sub scan timing at one or both joints.

b286r986

- 1. Go into the SP mode, and do SP2952-11 for LPH 1-2
 - Adjust the position of LPH 2 (LPH 1 does not move).
 - If LPH 2 is higher than LPH 1, set a larger value.
 - If LPH 2 is lower than LPH 1, set a smaller value.
- 2. Print one more pattern with SP2952-11 and check the alignment at the joints.
- 3. Do this procedure again until the pattern at the joint is correct.
- 4. Do SP2952-12 for LPH 2-3
 - Adjust the position of LPH 3 to LPH 2 (LPH 2 is the standard).
 - If LPH 3 is higher than LPH 2, set a larger value.
 - If LPH 3 is lower than LPH 2, set a smaller value.
- 5. Do this procedure again until the pattern at the joint is correct.

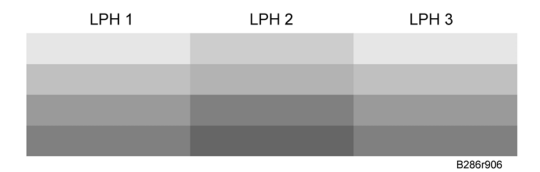
LPH Density Adjustment with SP Codes

To Print the IPU Test Pattern 19

- 1. Open the roll feeder drawer. Cut off a sheet manually from a roll.
- 2. Close the roll feeder drawer.
- 3. Go into the SP mode.
- 4. Do SP4417, select Pattern "19", then touch "OK".
- 5. Touch "COPY Window" to show the main screen.
- 6. On the operation panel, select one of the rolls for paper feed.



- You must select Tray 1 (1st Roll) or Tray 2 (2nd Roll). You cannot use "Auto Paper Select". If you select "Auto Paper Select" the pattern will not print.
- 7. Set the blank sheet of paper on the original feed tray.
- 8. Press [Start]. The pattern prints.
- 9. Touch "SP Mode" to return to the SP mode.
- 10. Check the density of the patterns in LPH 1, LPH 2, and LPH 3.
 If density is equal for all areas, no adjustment is necessary. If the density is not equal, do the next procedure.



To Correct Pattern Density

- 1. Do SP2943-1, -2, and -3
 - This SP makes the output of each LPH block brighter or darker.
- 2. Adjust the density for LPH 1 with SP2943-1.
 - If the density is too dark, set a smaller value.
 - If the density is too light, set a larger value.
- 3. Do SP4417, select Pattern #19, touch [OK], then print the pattern by feeding the blank sheet and check the density.
- 4. Do this procedure for LPH2 and LPH3 until the density is the same in each of the three sections.

LPH2: SP2943-2LPH3: SP2943-3

Image Position, Magnification, Margin Adjustments

Do these adjustments if the customer is unhappy about the above properties of the output. Before you do any measurements, allow the test print output to cool for five minutes.

• Do these adjustments in the order prescribed below.

	Printer Skew Adjustment
(1)	SP1914-2, -3 (Fusing Pressure Adjustment)
(1)	Standard: No more than 1 mm skew /1 m.
	Note: Difference between the two SP values must be less than 30.
(2)	Printer Magnification Adjustment
(2)	Standard: Magnification error less than ±0.3%.
	Print and Erase Margin Setting
(3)	SP4012-5, -7 (Scanner Erase Margin): 0
	SP2101-1, -3 (Print Erase Margin): 5 mm
	Printer Leading Edge and Side-to-Side Registration
	SP1001 (Leading Edge Registration)
(4)	Standard: 5±2.8 mm.
	SP1002 (Side-to-side Registration)
	Standard: 5±2.0 mm
	Restoring the Printing and Scanner Erase Margin Setting
15)	Restoring the Printing and Scanner Erase Margin Setting SP4012 (Scanner Erase Margin)
(5)	
(5)	SP4012 (Scanner Erase Margin)
(5)	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin)
	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3)
(5)	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification
	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification SP4101 001 (Scanner Main Scan Mag.)
	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification SP4101 001 (Scanner Main Scan Mag.) SP4008 001 (Scanner Sub Scan Mag.).
	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification SP4101 001 (Scanner Main Scan Mag.) SP4008 001 (Scanner Sub Scan Mag.). Standard: Magnification error less than ±0.5%
(6)	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification SP4101 001 (Scanner Main Scan Mag.) SP4008 001 (Scanner Sub Scan Mag.). Standard: Magnification error less than ±0.5% Printer/Scanner Leading Edge Registration
(6)	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification SP4101 001 (Scanner Main Scan Mag.) SP4008 001 (Scanner Sub Scan Mag.). Standard: Magnification error less than ±0.5% Printer/Scanner Leading Edge Registration SP4010 001 (Scanner Sub Scan Registration)
(6)	SP4012 (Scanner Erase Margin) SP2101 (Printing Erase Margin) Return to previous setting (before Step 3) Printer/Scanner Magnification SP4101 001 (Scanner Main Scan Mag.) SP4008 001 (Scanner Sub Scan Mag.). Standard: Magnification error less than ±0.5% Printer/Scanner Leading Edge Registration SP4010 001 (Scanner Sub Scan Registration) Standard: ±3.0 mm

	Printer Cut Length Adjustment
(0)	SP1920 (Cut Length Adjustment)
(9)	SP1921 (Cut Length Offset)
	Standard: Depends on the length
	Printer/Scanner Trailing Edge Registration (Synchro-cut)
(10)	SP4961 (Original Adjustment):
(10)	SP4961 001: Standard: 210 mm ±0.5 mm
	.SP4961 002: Standard: 1000 mm ±1 mm

(1) Printer Skew Adjustment

- 1. Set normal weight plain paper (841 mm wide/E size, from roll 1) and print an IPU dot pattern with SP2902-3 (IPU Print Test Pattern Pattern 1), of length 6 m, and output to the rear exit.
- 2. At the rear paper exit, measure the amount of skew on the output. Make sure it is within the standards below.

Allowed skew	< 1 mm per meter
--------------	------------------

3. If the amount of measured shift is not within standards, adjust the right and left fusing pressure from the pressure roller with the following SP codes.

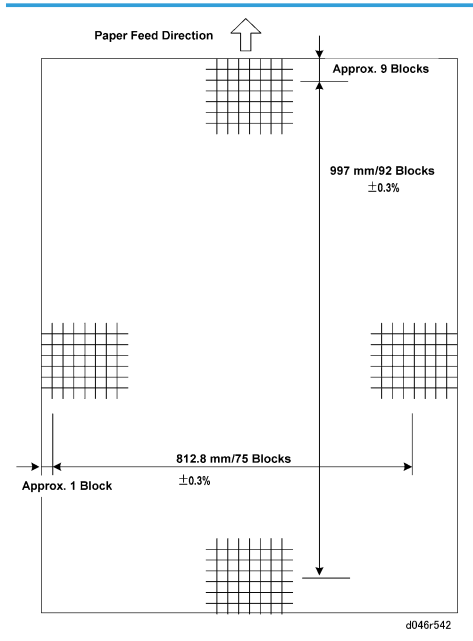
SP1914 002	Fusing Pressure Motor –Pressure Adjustment: Right
SP1914 003	Fusing Pressure Motor –Pressure Adjustment: Left

If the paper is skewed to the right, weaken the pressure on the right roller, then increase the pressure on the left roller.

To determine if there is skew, look at the trailing edge.

The SP values must be the same size, but of opposite sign (for example, if SP 1914 002 is -10, SP 1914 003 must be +10). The difference between the two SP values must be less than 30.

If roller pressure adjustment is not successful, reset the SP settings to their previous values, then try again to adjust roller pressure.



- 1. Set normal weight plain paper (841 mm wide/E size, from roll 1) and print an IPU dot pattern with SP2902-3, Pattern 1, AO SEF/E SEF (send it out the rear exit).
- 2. Refer to the illustration above:
 - From the top measure the distance from the bottom of the 9th black to the bottom of the 101st block. This should be 997±3 mm

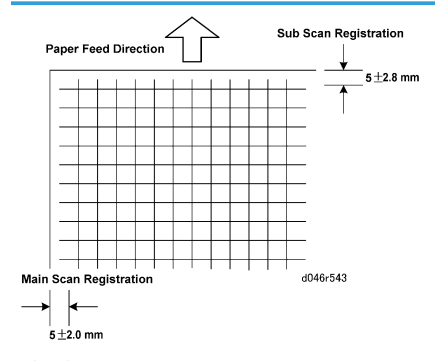
- On the left measure the distance from the right edge of the first block to the right edge of the 76th block. This should be 812.8±3 mm.
- 3. If the main scan measurement (down) is not 997±3 mm do SP2916-1 to adjust it.
- 4. If the sub scan measurement (left to right) is not 812.8±3 mm do SP2916-2 to adjust it.
- 5. Repeat this procedure until the measurements are within standard.
- 6. After the measurements are within standard, adjust the following SP codes with the same value you used to adjust SP2916-1:
 - SP2916-7
 - SP2916-9
 - SP2916-15
- 7. Next, adjust the following SP codes with the same value you used to adjust SP2916-2:
 - SP2916-8
 - SP2916-10
 - SP2916-16

(3) Print and Erase Margin Setting

- 1. Execute SP5990 002 to print the SMC Copy List (a list of the SPs).
- 2. Set the following SPs to the settings below to make measurement easier.

SP	Name	Setting
2101-1	Printing Erase Margin – Leading Edge	2 to 5
2101-3	Printing Erase Margin – Left Edge	2 to 5
4012-5	Scanner Erase Margin – DF Leading Edge	1.5 to 0
4012-7	Scanner Erase Margin – DF Left	1.5 to 0

(4) Printer Leading Edge and Side-to-Side Registration



Leading Edge Registration

- 1. Set normal weight plain paper (841 mm wide/E size, from roll 1) and print an IPU dot pattern with SP2902-003, Pattern 1 (Length: A1 LEF/D LEF)
- 2. Measure the leading edge registration.

Standard	5±2.8 mm
----------	----------

3. Adjust leading edge registration for each paper feed station if necessary.

SP	Name
1001-1	Leading Edge Registration - 1 st Roll
1001-2	Leading Edge Registration - 2nd Roll
1001-3	Leading Edge Registration - 3rd Roll/1st Cassette
1001-4	Leading Edge Registration - 4th Roll/2nd Cassette
1001-5	Leading Edge Registration - By-pass feed

Side-to-Side Registration

1. Set normal weight plain paper (841 mm wide/E size, from roll 1) and print an IPU Print Pattern with SP2902-003, Pattern 1.

2. Measure the side-to-side registration.

Standard	5±2.0 mm
----------	----------

3. Adjust side-to-side Registration for each paper feed station if necessary.

SP	Name
1002-1	Side-to-Side Registration - 1 st Roll
1002-2	Side-to-Side Registration - 2nd Roll
1002-3	Side-to-Side Registration - 3rd Roll/1st Cassette
1002-4	Side-to-Side Registration - 4th Roll/2nd Cassette
1002-5	Side-to-Side Registration - By-pass feed

(5) Restoring the Printing and Scanner Erase Margin Setting

1. Restore the SP codes listed below to their original settings. (Refer to the SMC list printed earlier).

SP	Name	Setting
2101-1	Printing Erase Margin – Leading Edge	5 to 2 (default)
2101-3	Printing Erase Margin – Left Edge	5 to 2 (default)
4012-5	Scanner Erase Margin – DF Leading Edge	0 to 1.5 (default)
4012-7	Scanner Erase Margin – DF Left	0 to 1.5 (default)

(6) Printer/Scanner Magnification

- 1. Copy an OS-A-1 Test Chart with plain paper (cut sheet or roll).
- 2. Measure the length and width of the image on the original and the copy.

Standard	Less than ± 0.5 %
----------	-------------------

3. If the measurements do not meet the standard, adjust the following SP codes.

SP4101-1	Scanner Main Scan Magnification
SP4008-1	Scanner Sub Scan Magnification

(7) Printer/Scanner Leading Edge Registration

1. Copy an OS-A-1 Test Chart with plain paper (cut sheet or roll).



- Make sure that you execute the copy with manual density set at the operation panel.
- Measure the leading edge registration.

Standard	Within ±3.0 mm
----------	----------------

If the measurement does not meet the standard, adjust the following SP code.

SP4010 001 Scanner Sub Scan Registration Leading Edge

(8) Printer/Scanner Side-To-Side Registration

1. Copy an OS-A-1 Test Chart with plain paper (cut sheet or roll).



- Make sure that you execute the copy with manual density set at the operation panel.
- Measure the side-to-side registration, within 50 mm from the leading edge of the copy.

Standard	Within ±2.8 mm
----------	----------------

If the measurement does not meet the standard, adjust the following SP code.

SP4011 001 Scanner Main Scan Registration

(9) Printer Cut Length Adjustment

- 1. Using the Preset Cut feature, make standard cuts of plain paper for A4 sideways, A3 sideways, A1 lengthways, and A0, A sideways, B sideways, D lengthways, and E.
- 2. Measure the cuts and check them against the standards in the table.

Range	Plain	Translucent/Film	
Up to 297 mm	Less than ±2 mm	Less than ±3 mm	
298 - 800 mm	Less than ±3 mm	Less than ±4.5 mm	
801 - 1189 mm	Less than ±4 mm	Less than ±5 mm	
1190 - 2500 mm	Less than ±7 mm	Less than ±9 mm	

2501 - 3600 mm	Less than ±11 mm	Less than ±13.5 mm
3601 - 6000 mm	Less than ±20 mm	
6001 - 15000 mm	Less than -32 to +200 mm	
15001 – 30000 mm	Less than -32 to +400 mm	

3. If a measurement does not meet the standard, then adjust the following SPs for each roller and paper type.

Upper Tray		
SP1920-21 to 33	Cut Length Adjustment – 1 st Roll: Plain	
SP1920-41 to 53	Cut Length Adjustment - 1 st Roll: Translucent	
SP1920-61 to 73	Cut Length Adjustment – 1 st Roll: Film	
SP1920-81 to 93	Cut Length Adjustment – 2nd Roll: Plain	
SP1920-101 to 113	Cut Length Adjustment - 2nd Roll: Translucent	
SP1920-121 to 133	Cut Length Adjustment - 2nd Roll: Film	
Lower Tray		
SP1920-141 to 153	Cut Length Adjustment – 3rd Roll: Plain	
SP1920-161 to 173	Cut Length Adjustment – 3rd Roll: Translucent	
SP1920-181 to 193	Cut Length Adjustment – 3rd Roll: Film	
SP1920-201 to 213	Cut Length Adjustment – 4th Roll: Plain	
SP1920-221 to 233	Cut Length Adjustment – 4th Roll: Translucent	
SP1920-241 to 253	Cut Length Adjustment – 4th Roll: Film	

(10) Printer/Scanner Trailing Edge Registration (Synchro-Cut)

- 1. Prepare two originals. One must have length 210 mm, and the other must have length 1000 mm.
- 2. Make a copy of each original with plain paper in the synchro cut mode.
- 3. Measure the cuts and check them against the standards in the table.

Up to 297 mm	Less than ±3.5 mm	Less than ±4.5 mm
298 to 594 mm	Less than ±4.0 mm	Less than ±5.0 mm
595 to 841 mm	Less than ±4.5 mm	Less than ±6.5 mm
842 to 1189 mm	Less than ±6.0 mm	Less than ±8.5 mm
1190 to 2500 mm	Less than ±12 mm	Less than ±17.5 mm
2501 to 3600 mm	Less than ±17.5 mm	Less than ±25.5 mm
3601 to 6000 mm	Less than ±32 mm	
6001 to 15000 mm	Less than -32 to +200 mm	
15001 to 30000 mm	Less than -32 to +400 mm	

4. If the measurements do not meet the standards (see the table below), adjust the following SP settings.

SP4961 001 Original Adjustment – Synchro Cut Adjustment 210 mm Standard: 210 mm ±0.5 mm	
SP4961 002	Original Adjustment – Synchro Cut Adjustment 1000 mm Standard: 1000 mm ±1 mm

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5. System Maintenance Reference

Service Program Mode

Please refer to the "Appendices" for information about the SP mode tables, Input Check, Output Check and Test Patterns.

- SP1000
- SP2000
- SP3000
- SP4000
- SP5000
- SP6000
- SP7000
- SP8000

Firmware Update

To upgrade the firmware for this machine, you need the most recent version of the firmware downloaded onto an SD card. The SD card is then inserted into the service slot (Slot 2) of the controller so the firmware can be downloaded from the card to the machine.

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• Make sure that the machine is disconnected from the network to prevent a print job from arriving while the firmware update is in progress before you start the firmware update procedure.

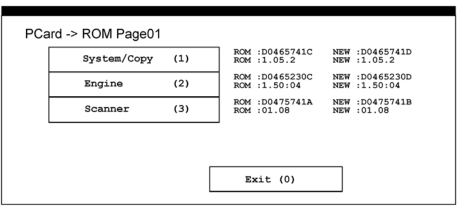
Mportant ...

- Never insert or remove the SD card with the main power switch turned on.
- Never turn the machine off while the firmware is being updated.
- 1. Prepare the SD card.
 - Format the SD card.
 - Create a "romdata" folder on the SD card.
 - Download the firmware into the "romdata" folder.
- 2. Turn the main power switch off.
- 3. Remove the SD slot cover (x1).
- 4. Insert the SD card with the firmware into Slot 2 (the bottom slot).

- Insert the SD card carefully into the slot. Make sure that you do not wedge the SD card in the gap between the slot and the frame.
- 5. Turn the copier on. A message appears on the screen:

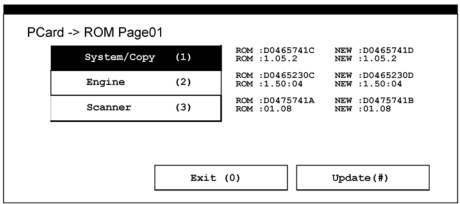
Preparing to start firmware update...

6. Wait for the initial screen to appear.



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- 7. Read the left and right columns to the right of the touch-keys.
 - The "ROM" column lists the numbers of the versions currently installed.
 - The "NEW" column lists the numbers of the versions on the SD card in Slot 2.
- 8. Touch the key for the item that you want to update: (1) System/Copy, (2) Engine, (3) Scanner.



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- The selected item appears in reverse.
- The "Update(#) touch-key appears to the right of the "Exit" key.
- 9. Touch [Update (#)] to start the update procedure.
 - You will see a series of progress bars (lines of asterisks) appear while the update is in progress.
 - When you see "Update done" the update is finished.
- 10. Update the next item if necessary.
- 11. When you are finished, turn the copier off and remove the SD card from Slot 2.
- 12. Turn the copier on, wait for the machine to warm up, then confirm that it is operating normally.

NVRAM Upload, Download

Uploading NVRAM Data to an SD Card

An SD card is used to upload and download NVRAM data.



- Data upload from NVRAM to SD card will fail if the machine serial number of the machine is not registered with SP5811. The machine serial number should be set at the factory before shipping.
- NVRAM data can be uploaded from several machines and stored on the same SD card. A unique filename is created automatically for each machine.
- 1. Enter the SP mode and do SP5990-2 to print an SMC report.

- Always print an SMC report before uploading NVRAM data.
- The settings listed in the table at the end of the downloading procedures below are stored in the EEPROM of the MCU board (not in NVRAM). This data is not uploaded to the SD card and must be re-entered manually after NVRAM downloading.
- 2. Turn the machine off.
- 3. Insert the SD card in Slot 2 (the bottom slot).
- 4. Turn the machine on.
- 5. Enter the SP mode and do SP5824.
- 6. Touch [OK] on the operation panel to start the upload. Data uploaded from NVRAM is stored in the NVRAM folder on the card:

NVRAM\<Machine No.>.nv



The upload automatically overwrites any file of the same name without warning.

Downloading NVRAM Data from an SD Card



- Downloading NVRAM data from an SD card may fail if the SD card is defective or if there is poor connection between the controller and the BCU.
- If downloading NVRAM data from an SD card fails, just repeat the procedure.
- If the second attempt to download from the SD card fails, then you must enter the SP and UP settings manually from the SMC report your printed before uploading the NVRAM data to the SD card.

- 1. Turn the machine off.
- 2. Insert the SD card to hold the NVRAM data in Slot 2.
- 3. Turn the machine on.
- 4. Enter the SP mode and perform memory clear (SP5801-001 or -002).
- 5. Do SP5825 (NVRAM Download).

The download executes, provided the SD card contains the NVRAM data for the machine. (The machine serial number in the file name of the NVRAM data must match the registered number of the machine.)

-or-

The download will not proceed if the correct NVRAM data is not on the SD card.

- 6. Enter the SP mode and enter following settings manually.
 - The data in the table below must be entered manually because it was stored on the EEPROM
 of the MCU (not the NVRAM).
 - Using the SMC report that you printed before you uploaded the data to the SD card, enter the
 values for the following settings.

	SP	Description	
1105	005 – 008	Fusing temp. Adjustment	
1914	002 – 003	Fusing pressure Motor DFU	
1951	011 – 153	Fusing Pressure	
4008		Scanner Sub Scan Magnification	
4010	001, 002	Scanner Sub Scan Registration	
4012	005 – 008	Scanner Erase Margin	
4550	005 – 009	Scanner: Text/Chart DFU	
4551	005 – 009	Scanner: Text DFU	
4553	005 – 009	Scanner: Text/Photo DFU	
4554	005 – 009	Scanner: Photo DFU	
4555	005 – 009	Scanner: Drawing DFU	
4565	005 – 009	Scanner: Grayscale DFU	
4570	005 – 009	Scanner: Color: Text/photo DFU	

	SP	Description
4571	005 – 009	Scanner: Color: Glossy Photo DFU
4700	001	Display the ID of ASIC
4901	001, 002	Scan Correction DFU
4903	001 – 019	Image Quality Adjustment DFU
4904	001 – 007	Image Process Setting DFU
4905		Gray Scale Processing Select
4961	001 – 002	Original Adjustment
4962	003	Original Speed Calibration by Temperature DFU
4975		Original Edge Hold

0

Using the Debug Log

Overview

This machine provides a Save Debug Log feature that allows the Customer Engineer to save and retrieve error information for analysis.

Every time an error occurs, debug information is recorded in volatile memory but this information is lost when the machine is switched off and on.

The Save Debug Log feature provides two main features:

- Switching on the debug feature so error information is saved directly to the HDD for later retrieval.
- Copying the error information from the HDD to an SD card.

When a user is experiencing problems with the machine, follow the procedure below to set up the machine so the error information is saved automatically to the HDD.

Switching On and Setting Up Save Debug Log

The debug information cannot be saved the until the "Save Debug Log" function has been switched on and a target has been selected.

- 1. Enter the SP mode.
- 2. Open SP5857
- 3. Under "5857 Save Debug Log", touch "1 On/Off".

```
COPY: SP-5-857-001
Save Debug Log
On/OFF (1:ON 0:OFF)

_____
Initial 0
```

4. On the control panel keypad, press "1" then press [#]. This switches the Save Debug Log feature on.



- The default setting is "0" (OFF).
- This feature must be switched on in order for the debug information to be saved.
- 5. Next, select the target destination where the debug information will be saved. Under "5857 Save Debug Log", touch "2 Target", enter "2" with the operation panel key to select the hard disk as the target destination, then press [#].

COPY: SP-5-857-002
Save Debug Log
Target (2:HDD 3:SD Card)

2

Initial 2

Select "3 SD Card" to save the debug information directly to the SD card if it is inserted in the service slot.

6. 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 Controller SC Error generated.		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.

More than one event can be selected.

Example 1: To Select Items 1, 2, 4

Touch the appropriate items(s). Press "ON" for each selection. This example shows "Engine SC Error" selected.

COPY: SP-5-858-001
Debug Save When
Engine SC Error

OFF ON

Example 2: To Specify an SC Code

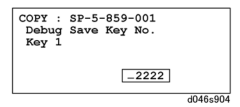
Touch "3 Any SC Error", enter the 3-digit SC code number with the control panel number keys, then press [#]. This example shows an entry for SC670.

COPY: SP-5-858-001
Debug Save When
Any SC Error

__670

For details about SC code numbers, please refer to the SC tables in Section "4. Troubleshooting".

- 7. Next, select the one or more memory modules for reading and recording debug information. Touch "5859".
 - Under "5859" press the appropriate key item for the module that you want to record.
 - Enter the appropriate 4-digit number, then press [#]
 - 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.



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)	256 (IMH)			
4	1000 (ECS)				
5	1025 (MCS)				
6	4848 (COPY)	4400 (GPS)	5375 (Scan)	5682 (NFA)	
7	2224 (BCU)	4500 (PDL)	5682 (NFA)	6600 (WebDB)	
8		4600 (GPS-PM)	3000 (NCS)	3300 (PTS)	
9		2000 (NCS)	2000 (NCS)	6666 (WebSys)	
10		2224 (BCU)		2000 (NCS)	

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
IMH	Image Memory Handler	SCS	System Control Service
MCS	Memory Control Service	SRM	System Resource Management
NCS	Network Control Service	WebDB	Web Document Box (Document Server)

The machine is now set to record the debugging information automatically on the HDD (the target selected with SP5857-002) for the events that you selected SP5858 and the memory modules selected with SP5859.

Please keep the following important points in mind when you are doing this setting:

- Note that the number entries for Keys 1 to 5 are the same for the Copy, Printer, Scanner, and Web memory modules.
- The initial settings are all zero.
- These settings remain in effect until you change them. Be sure to check all the settings, especially the settings for Keys 6 to 10. To switch off a key setting, enter a zero for that key.
- You can select any number of keys from 1 to 10 (or all) by entering the corresponding 4-digit numbers from the table.
- You cannot mix settings for the groups (COPY, PRINTER, etc.) for 006 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.
- After you return to the service center, use a card reader to copy the file and send it for analysis to Ricoh by email, or just send the SD card by mail.

Recording Errors Manually

Since only SC errors and jams are recorded to the debug log automatically, for any other errors that occur while the customer engineer is not on site, please instruct customers to perform the following immediately after occurrence to save the debug data. Such problems would include a controller or panel freeze.

In order to use this feature, the customer engineer must have previously switched on the Save Debug Feature (SP5857-001) and selected the hard disk as the save destination (SP5857-002).

- 1. When the error occurs, on the operation panel, press [C] (Clear Modes).
- On the control panel, enter "01" then hold down [Clear/Stop] for at least 3 sec. until the machine beeps then release. This saves the debug log to the hard disk for later retrieval with an SD card by the service representatives.
- 3. Switch the machine off and on to resume operation.

The debug information for the error is saved on the hard disk so the service representatives can retrieve it on their next visit by copying it from the HDD to an SD card.

New Debug Log Codes

SP5857-015: Copy SD Card-to-SD Card: Any Desired Key

This SP copies the log on an SD card (the file that contains the information written directly from shared memory) to a log specified by key number. The copy operation is executed in the log directory of the SD card inserted in the same slot. (This function does not copy from one slot to another.) Each SD card can hold up to 4 MB of file data. Unique file names are created for the data during the copy operation to prevent overwriting files of the same name. This means that log data from more than one machine can be copied onto the same SC card. This command does not execute if there is no log on the HDD for the name of the specified key.

SP5857-016: Create a File on HDD to Store a Log

This SP creates a 32 MB file to store a log on the HDD. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the HDD when the first log is stored on the HDD, but this operation takes time. This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the HDD. With the file already created on the HDD for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, execute SP5857-011 to delete the debug log data from the HDD and then execute this SP (SP5857-016).

SP5857-017 Create a File on SD Card to Store a Log

This SP creates a 4 MB file to store a log on an SD card. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information.

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Even if this SP is not executed, a file is created on the SD card when the first log is stored on the SD card, but this operation takes time. This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the SD card. With the file already created on the SD card for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, execute SP5857-012 to delete the debug log data from the SD card and then execute this SP (SP5857-017).

Printing an SMC Report

The SP mode settings are adjusted before shipment, and are listed in the copy of the SMC print provided on the original table. Keep this SMC print in the used-toner-bottle cabinet as a record of the default settings.

Follow this procedure if you want to print another copy of the SMC list.

- 1. Enter the SP Mode.
- 2. Press [Copy Mode] to return to the initial screen and select the feed source and other settings for the print job, and then press SP Mode to return to the SP Mode.
- 3. Enter 5990-2 and then press [#].
- 4. Press [Start].

Initialize All SP Settings

Follow this procedure to initialize the SP settings and restore them to their factory default settings.

- 1. Enter the SP Mode.
- 2. Print an SMC list (see the procedure above).
- 3. To initialize the SP settings, do 5801-1.



- The total counter is not cleared when RAM is cleared.
- 4. After initializing the SP settings, use SP5811 to re-enter the serial number of the machine.

Calibrating the Touch Panel

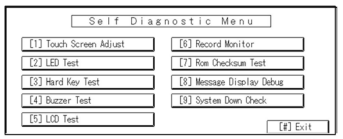
Calibrating the Touch Panel

Follow this procedure to calibrate the touch panel.

After clearing memory, or if the touch screen detection function is not working correctly, calibrate the touch screen.

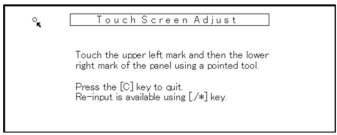


- Do not attempt to use items [2] to [9] on the Self-Diagnostic Menu. These items are for design use only.
- To avoid causing an error, do not touch the Reset key while doing this procedure.
- Push [Clear], push 1993, and then press [Clear/Stop] 5 times.



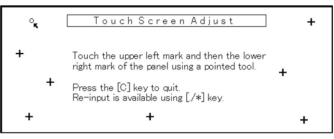
d081r892

1. Push "Touch Screen Adjust" (or push "1").



d081r893

- 2. Use a soft point (not sharp!) to press the upper left mark ($^{\circ}$ $_{\bullet}$).
- 3. Press the lower right mark () after it appears.



- d081r894
- 4. Touch a few random spots on the touch screen to confirm that the marker (+) appears exactly where the screen is touched.
- 5. If the (mark does not appear where the screen is touched, push [Cancel] and repeat from Step 2.
- 6. When you are finished, touch [#] OK on the screen (or push [#] on the operation panel).
- 7. Touch [#] Exit on the screen to close the Self-Diagnostic menu and save the settings.



• If you cannot calibrate the screen correctly, the touch panel may need to be replaced.(IP p.356 "Touch Panel")

5

Software Reset

To reset the software, hold down [./*] and [#] together for 10 seconds. This software reset is the same as turning the machine off on and with the main power switch.

You cannot use this procedure to reset the software when the operation panel has stalled or if a fusing-related SC code has appeared.

Card Save Function

Overview

Card Save:

- The Card Save function is used to save print jobs received by the printer on an SD card with no
 print output. Card Save mode is toggled using printer Bit Switch #1 bit number 4. Card Save will
 remain enabled until the SD card becomes full, or until all file names have been used.
- Captures are stored on the SD card in the folder /prt/cardsave. File names are assigned sequentially from PRT00000.prn to PRT99999.prn. An additional file PRT.CTL will be created. This file contains a list of all files created on the card by the card save function.
- Previously stored files on the SD card can be overwritten or left intact. Card Save SD has "Add" and "New" menu items.
 - Card Save (Add): Appends files to the SD Card. Does not overwrite existing files. If the card
 becomes full or if all file names are used, an error will be displayed on the operation panel.
 Subsequent jobs will not be stored.
 - Card Save (New): Overwrites files in the card's /prt/cardsave directory.

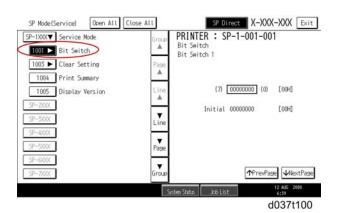
Limitation:

Card Save cannot be used with PJL Status Readback commands. PJL Status Readbacks will not
work. In addition they will cause the Card Save to fail.

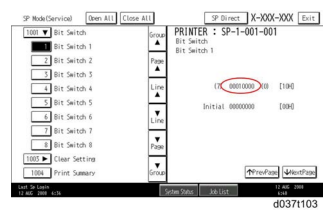
Procedure

- 1. Turn the main power switch OFF.
- 2. Insert the SD card into slot 2. Then turn the power ON.
- 3. Enter SP mode.
- 4. Select the "Printer Sp".
- 5. Select SP-1001 "Bit Switch".

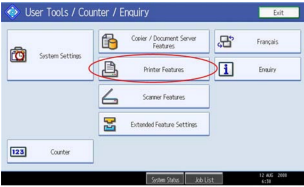




6. Select "Bit Switch 1 Settings" and use the numeric keypad to turn bit 4 ON and then press the "#" button to register the change. The result should look like: 00010000. By doing this, Card Save option will appear in the "List/Test Print" menu.



- 7. Press "Exit" to exit SP Mode.
- 8. Press the "User Tools/Counter" button.
- 9. Select "Printer Features".



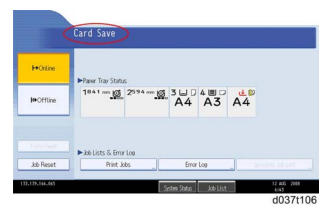
d037t101



11. Press "OK" and then exit the "User Tools/Counter" menu.



- 12. Press the "Printer" button.
- 13. Card Save should be displayed in the top left of the display panel.



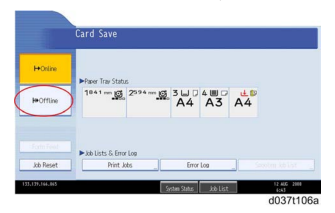
14. Send a job to the printer. The Communicating light should start blinking as shown below.

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- 15. As soon as the printer receives the data, it will be stored on the SD card automatically with no print
- 16. Press "Offline" and then the "Clear/Stop" button to exit Card Save mode.



17. Change the Bit Switch Settings back to the default **0000000**. Press the "#" button in the numeric keypad to register the changes.

output. Nothing is displayed on the screen, indicating that a Card Save operation was successful.

18. Remove the SD card after the main power switch is turned off.

Error Messages

Card Save error messages:

- Init error: A card save process (i.e. card detection, change to kernel mode) failed to initialize.
- Card not found: Card cannot be detected in the slot.
- No memory: Insufficient working memory to process the job.
- Write error: Failed to write to the card.
- Other error: An unknown error occurred.

If an error occurs, pressing "OK" will cause the device to discard the job and return to the ready state.

Error Messages

Card Save error messages:

- Init error: A card save process (e.g. card detection, change to kernel mode) failed to initialize.
- Card not found: Card cannot be detected in the slot.
- No memory: Insufficient working memory to process the job.
- Write error: Failed to write to the card.
- Other error: An unknown error occurred.

If an error occurs, pressing "OK" will cause the device to discard the job and return to the ready state.

5

Common SP: SP1000 to SP3000

SP1000 Feed

1001	Leading Edge Registration					
1	1 st Roll					
2	2nd Roll	Adjusts the printing leading edge registration.				
3	3 3rd Roll/ 1st Cassette	[+10.0 to -10.0/ 0 /0.1 mm]				
4	4th Roll/2nd Cassette	To delay the starting position of the image, increase the value.				
5	By-pass feed					

1002	Side-to-Side Registration					
1	1 st Roll					
2	2nd Roll	Adjusts the printing side-to-side registration. [+10.0 to -10.0/ 0 /0.1 mm] To shift the starting position to the right, increase the value.				
3	3rd Roll/1st Cassette					
4	4th Roll/2nd Cassette					
5	By-pass feed					

1003	Registration Buckle Adjustment				
1003	Removes skew from sheets feed from the cassettes or paper rolls.				
1	Cassette Feed				
	When the registration sensor detects the leading edge of a cut sheet paper at the nip of the registration roller, the registration roller motor stops briefly and then starts again.				
	 This buckles the paper slightly (about 5 mm) to correct skew. Use this SP to adjust the amount of time that the roller stops. 				
	 Too much buckle can cause wrinkling and lead to poor images. Lower this setting to shorten the time the registration motor remains off. 				
	 Not enough buckle can cause a jam at the registration roller (lag error). Raise this setting to lengthen the time registration motor remains off. 				
	[-20 to +20/ 0 /1 mm]				

	1st Roll/2nd Roll
10	D046: [-20 to +20/-5/1 mm]
	D049: [-20 to +20/ 0 /1 mm]
	3rd Roll/4th Roll
	D046: [-20 to +20/-5/1 mm]
	D049: [-20 to +20/ 0 /1 mm]
11	This SP adjusts the amount paper buckle created when the paper hits the registration roller. When the leading edge of paper longer than 460 mm from Tray 1, or paper longer than 690 mm from Tray 2, stops temporarily at the registration roller, even if the paper is stretched tight or there is too much slack, this can be corrected. After paper feed and registration roller rotation resume the paper is fed the prescribed distance to create buckle, the paper feed motor stops, then the paper is cut.

1105	Fusing Temperature Adjustment			
1	Copy Ready Temperature			
	This setting is used to determine the copy ready temperature. Copying can start at this temperature before the target control temperature set with SP1931-3.			
	Note: This SP code applies to Mode 3 only.			
	[0 to 50/ 40 /1°C]			
	Example:			
	195 - 40 = 155°C			
	where "195" is the target control temperature set with SP1931-3 and "40" is the default setting of SP1105-1.			
2	Edge Temperature DFU			
	When the temperature set for the ends of the fusing roller is different from the temperature at the center, the setting for this SP is subtracted from the value of the target center temperature.			
	Note: This SP applies to the D046 only.			
	D046: [0 to 25/10/1]			
3	Low Power Mode			
	Sets the fusing temperature for low power mode.			
	[80 to 150/ 90 /1°C]			

1106	Fusing Temperature Display				
	Displays the hot roller and pressure roller temperatures (°C)				
1	Hot Roller Temperature				
2	Pressure Roller Temperature: Center				
3	Pressure Roller Temperature: Edge				
4	Hot Roller Temperature: Edge	D046 only			

1159	Fusing Jam SC Settings			
	This SP determines whether the machine stops and displays an SC if three consecutive jams occur in the fusing unit.			
[0 to 1/ 0 /1] 0: Disable. SC code is not displayed.				
			1: Enable. SC code is displayed.	

		Black Core Full Paste			
	1901	Use this SP code to select the feed station where a full-paste roll with a black core has been installed. The roll has a black core with the trailing edge of the roll paper either fully or partially taped to the surface of the black core.			
	1701	Note:			
		The normal paper-out control sequence does not for this type of roll.			
		 When a roll reaches the end, paper feed stops before the end of the roll separates from the roll core, and the machine signals a paper jam. 			
	1	1 st Roll			
	2	2nd Roll	[0 to 1 /1 /1 Stop]		
	3	3rd Roll	[0 to 1/1/1 Step]		
	4	4th Roll			

to-Side Registration Offset

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The center of the paper cassette is the reference point for the alignment of all paper sizes in the paper cassettes. However, the amount of skew can be different for some paper sizes due to the positions of the side fences and the number of feed rollers that touch the paper.

- After buckle adjustment, the machine corrects skew in the main scan direction (sideto-side) based on the size of the paper.
- Based on the settings of SP1002-3, -4, this SP sets the amount of offset for the paper sizes.
- This is a mechanical adjustment that is stored before execution. This adjustment is
 done for paper wider than 400 mm (in the main scan direction) after the adjustments
 of SP1002 003, 004 have been done.

	1920	Cut Length Adjustment
This SP adjusts the cut length for each paper source and type of paper.		This SP adjusts the cut length for each paper source and type of paper.

SP1920 Settings Table

	Source	Length (mm)	Туре	Range	Default	Step (mm)
21		210 (8.5"/9")		-5 to 5		
22		297 (11"/12")				
23		420 (17"/18")				
24		594 (22"/24")		-10 to +10		
25		841 (34"/36")				
26	1 st Roll	1189 (44"/48")	Plain		0	0.1
27		2000		-15 to 15		
28		3600		-30 to 30		
29		6000		-100 to 100		
30		15000		-300 to 300		
33		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
41		210 (8.5"/9")		-5 to 5		0.1
42		297 (11"/12")		-10 to 10		
43		420 (17"/18")				
44		594 (22"/24")				
45		841 (34"/36")				
46	1 st Roll	1189 (44"/48")	Translucen t		o	
47		2000		-15 to 15		
48		3600		-30 to 30		
49		6000		-100 to 100		
50		15000		-300 to 300		
53		30000		-300 to 300		
61		210 (8.5"/9")		-5 to 5	0	0.1
62	-	297 (11"/12")		-10 to 10		
63		420 (17"/18")				
64		594 (22"/24")				
65		841 (34"/36")				
66	1 st Roll	1189 (44"/48")	Film			
67	3	2000		-15 to 15		
68		3600		-30 to 30		
69		6000	-	-100 to 100		
70		15000		-300 to 300		
73		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
81		210 (8.5"/9")		-5 to 5		
82		297 (11"/12")				
83		420 (17"/18")				
84		594 (22"/24")		-10 to +10		
85		841 (34"/36")				
86	2nd Roll	1189 (44"/48")	Plain		O	0.1
87		2000		-15 to 15		
88		3600		-30 to 30		
89		6000		-100 to 100		
90		15000		-300 to 300		
93		30000		-300 to 300		
101		210 (8.5"/9")		-5 to 5	0	
102		297 (11"/12")		-10 to 10		0.1
103		420 (17"/18")				
104		594 (22"/24")				
105		841 (34"/36")				
106	2nd Roll	1189 (44"/48")	Translucen t			
107		2000		-15 to 15		
108		3600		-30 to 30		
109		6000		-100 to 100		
110		15000		-300 to 300		
113		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
121		210 (8.5"/9")		-5 to 5		
122		297 (11"/12")				
123		420 (17"/18")				
124		594 (22"/24")		-10 to 10		
125		841 (34"/36")				
126	2nd Roll	1189 (44"/48")	Film		0	0.1
127		2000		-15 to 15		
128		3600		-30 to 30		
129		6000		-100 to 100		
130		15000		-300 to 300		
133		30000		-300 to 300		
141		210 (8.5"/9")		-5 to 5		
142		297 (11"/12")				
143		420 (17"/18")				
144		594 (22"/24")		-10 to +10		
145		841 (34"/36")				
146	3rd Roll	1189 (44"/48")	Plain		0	0.1
147		2000		-15 to 15		
148		3600		-30 to 30		
149		6000		-100 to 100		
150		15000		-300 to 300		
153		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
161		210 (8.5"/9")		-5 to 5		
162		297 (11"/12")				
163		420 (17"/18")				
164		594 (22"/24")		-10 to 10		
165		841 (34"/36")				
166	3rd Roll	1189 (44"/48")	Translucen t		0	0.1
167		2000		-15 to 15		
168		3600		-30 to 30		
169		6000		-100 to 100		
170		15000		-300 to 300		
173		30000		-300 to 300		
181		210 (8.5"/9")		-5 to 5		
182		297 (11"/12")				
183		420 (17"/18")				
184		594 (22"/24")		-10 to 10		
185		841 (34"/36")				
186	3rd Roll	1189 (44"/48")	Film		O	0.1
187		2000		-15 to 15		
188		3600		-30 to 30		
189		6000		-100 to 100	-	
190		15000		-300 to 300		
193		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
201		210 (8.5"/9")		-5 to 5		
202		297 (11"/12")				
203		420 (17"/18")				
204		594 (22"/24")		-10 to +10		
205		841 (34"/36")				
206	4th Roll	1189 (44"/48")	Plain		o	0.1
207		2000		-15 to 15		
208		3600		-30 to 30		
209		6000		-100 to 100		
210		15000		-300 to 300		
213		30000		-300 to 300		
221	210 (8.5"/			-5 to 5		
222		297 (11"/12")				
223		420 (17"/18")				
224		594 (22"/24")		-10 to 10		
224		841 (34"/36")				
226	4th Roll	1189 (44"/48")	Translucen t		o	0.1
227	8	2000		-15 to 15		
228		3600		-30 to 30		
229		6000		-100 to 100		
230		15000		-300 to 300		
233		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
241		210 (8.5"/9")		-5 to 5		
242		297 (11"/12")				
243		420 (17"/18")				
244		594 (22"/24")		-10 to 10		
245		841 (34"/36")				
246	4th Roll	1189 (44"/48")	Film		0	0.1
247		2000		-15 to 15		
248		3600		-30 to 30		
249		6000		-100 to 100		
250		15000		-300 to 300		
253		30000		-300 to 300		

Target Temperature: Pressure Roller

These settings set the values for the target temperature of the pressure roller, based on the type of paper used: Plain Paper, Tracing Paper (Trans.), and Film. Each paper type has 5 modes, so a total of 15 calculations is done. This SP codes sets the start temperature for feedback pressure control.

SP1932 Settings Table

	Туре	Mode	[Range/Default/Step °C]
1		1	[55 to 180/100/5°C]
2		2	[55 to 180/ 90 /5°C]
3	Plain	3	
4		4	[55 to 180/ 60 /5°C]
5		5	

6		1	[55 to 180/ 150 /5°C]
7		2	[55 to 180/ 100 /5°C]
8	Trans.	3	
9		4	
10		5	
11		1	[55 to 180/ 60 /5°C]
12		2	[55 16 160/60/5 C]
13	Film	3	
14		4	
15		5	
16	6 Plain: Low Temperature Mode		[55 to 180/ 120 /5°C]

	Lower Limit Temperature: Hot Roller					
1934	These settings set the values for minimum temperature, based on the type of paper used: Plain Paper, Tracing Paper (Trans.), and Film. Each paper type has 5 modes, so a total of 15 calculations is done:					
	Target	Туре	Mode	[Range/Default/Step]		

1			1	[0 to 50/ 20 /5°C]
2			2	[0 to 50/ 15 /5°C]
3		Plain	3	[0 to 50/ 25 /5°C]
4			4	
5			5	
6			1	
7			2	
8	Hot Roller	Trans.	3	
9			4	[0 to 50/ 20 /5°C]
10			5	[0 10 30/20/3 C]
11			1	
12			2	
13		Film	3	
14			4	
15			5	
16	Plain: Low Tempe	rature Mode		[0 to 50/ 0 /5°C]

	Upper Limit Temperature: Press Roller				
1935	These settings set the values for maximum temperature, based on the type of paper used: Plain Paper, Tracing Paper (Trans.), and Film. Each paper type has 5 modes, so a total of 15 calculations is done:				
	Target	Туре	Mode	[Range/Default/Steps]	

1			1	[0 to 50/ 20 /5 Steps]
2			2	[0 to 50/ 25 /5 Steps]
3		Plain	3	[0 to 50/ 30 /5 Steps]
4			4	
5			5	
6			1	
7	Pressure Roller		2	
8		Trans.	3	
9			4	[0 to 50 / 20 /5 Stone]
10			5	[0 to 50/ 20 /5 Steps]
11			1	
12			2	
13		Film	3	
14			4	
15			5	
16	16 Plain: Low Temperature Mode			[0 to 50/ 0 /5 Steps]

1936	Lower Limit Temperature: Press Roller

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This SP sets the minimum difference allowed between the actual temperature and the target temperature of the pressure roller.

- If the setting for the target temperature of the pressure roller is high (SP1932), the temperature of the pressure roller is lowered for continuous printing on plain paper.
- At this time, if the temperature is below the temperature set for the pressure roller,
 paper feed will stop during a long job to perform inching to allow enough time for
 the pressure roller temperature to rise to the level of the prescribed setting, and then
 the job will continue.

Important:

- Modes "1" to "5" below refer to the paper and thickness settings selected in User Tools.
- In order for this SP to operate, SP9952-1 must be at "0" (default) so that the
 machine can acquire temperature readings (feedback) from the pressure roller
 thermistors. SP9952 should never be adjusted in the field.

	Туре	Mode	[Range/Default/Steps]
1	1		
2		2	
3	Plain	3	[0 to 50/ 0 /5°C]
4		4	
5		5	
6		1	[0 to 50/ 20 /5°C]
7		2	
8	Trans.	3	
9		4	
10		5	
11		1	[0 to 50/ 0 /5°C]
12		2	
13	Film	3	
14		4	
15		5	

1937	Low Temp Environ Detect Control
	These SP's are used to modify fusing temperature control sequence in a low temperature environment where room temperature is below the optimum room temperature of 20°C (68°F).
	Note
	 At optimum room temperature, the machine should reach the target fusing temperature within 2 min.
	 If the hot roller does not reach the target fusing temperature within 2 minutes, the machine issues SC542 (Fusing Temperature Warmup Error).
1	Low Temperature Setting
	The machine monitors the time required for the hot roller temperature to reach the critical temperature defined by this SP:
	Copy Ready Temperature (SP1105) - This SP Value (Default: 20°C)
	In a low temperature environment copying will not begin at the normal copy ready temperature.
	[0 to 50/ 20 /5]
2	Low Temperature Time Setting
	This SP sets the length of time within which the hot roller temperature should reach the target temperature set with SP1937-1. If the hot roller does not reach the SP1937-1 temperature within this time limit, the machine will not allow copying to start when the temperature reaches the ready temperature.
	[0 to 120/ 120 /1 sec.]
3	Pressure Inching Start Temperature
	This SP sets the temperature at which inching starts in a low-temperature environment where fusing temperature control is handled with the settings of SP1937.
	If the machine detects a low temperature environment at power on:
	 Inching starts if the temperature of the pressure roller is more than 60°C. Inching will start when the hot roller reaches its target temperature.
	 Inching does not start if the temperature of the pressure roller is less than 60°C. Inching will start when the temperature of the hot roller reaches the copy ready temperature.
	Note: 60°C is the default target temperature of the pressure roller set with SP1932-3 (Roll paper, plain Mode 3).
	[0 to 50/ 20 /5]

11	Low Temperature Mode Setting: Cold Start
	If the hot roller temperature is below the temperature set with this SP at the beginning of a cold start, the machine determines that it is in a low temperature environment
	[0 to 50/ 15 /1]
12	Low Temp Mode Setting: Cold Start Hold Time
	This SP determines the length of time the machine remains in the low temperature cold start mode after the machine determines that that it has been cold started in a low temperature environment. After this time has elapsed, fusing temperature control will operate with the paper type and thickness settings.
	[0 to 20/ 7 /0.5 min.]
13	Low Temp Mode Paper Interval Ratio
	This SP sets the size of the gap between sheets of paper while the machine is in the low temperature environment cold start mode.
	[1 to 10/ 3 /0.1 mm]

Fusing Pressure

Control adjustments are done for each fusing mode to achieve optimum pressure between the fusing roller and pressure roller for the job. The adjustments are done for the type of paper used (normal, tracing paper, film) in Modes 1 to 5 (5 Modes/Each Paper Type (3) = 15 patterns).

There are three: Step 1, 2, 3

• Step 1: Less than 165°C

• Step 2: 166-180°C

• Step 3: More than 181°C

The amount of pressure exerted by each pressure motor can be adjusted with this SP code for optimum fusing.

• Step 1 (< 165°C) entered value [a]

• Step 2 (166-180°C) entered value [b] + Step 1 entered value [a]

Step 3 (>181°C) entered value [c] + Step 2 entered value [b] + Step [1] entered value [a].

Notes:

• Sum limit is [a] + [b] + [c] less than or equal to 5000.

• The priority for reflection of the values is in this order: [a], [b], [c].

• The initial values for D046/D049 are not the same (see below).

SP1951 Settings Table

	Туре	Mode	Step	Input Value	[Range/Default/Step]
11			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
12	Plain	1	2	[a]+[b]	[0 to 5000/ 0 /1]
13			3	[a]+[b]+[c]	[0 10 3000/ 0/ 1]
21			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
22	Plain	Plain 2	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
23			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]

	Туре	Mode	Step	Input Value	[Range/Default/Step]
31			1	[a]	D046: [0 to 5000/1800/1] D049: [0 to 5000/500/1]
32	Plain	3	2	[a]+[b]	D046: [0 to 5000/ 1200 /1] D049: [0 to 5000/ 1750 /1]
33			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
41			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
42	Plain	4	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
43			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
51			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
52	Plain	ain 5	2	[a]+[b]	[0 to 5000/ 750 /1]
53			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
61	_	_	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
62	Trans.	1	2	[a]+[b]	[0 to 5000/ 0 /1]
63			3	[a]+[b]+[c]	[0 10 3000/ 0 / 1]
71			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
72	Trans.	Trans. 2	2	[a]+[b]	[0. F000 / 0 /1]
73			3	[a]+[b]+[c]	[0 to 5000/ 0 /1]

	Туре	Mode	Step	Input Value	[Range/Default/Step]	
81			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
82	Trans.	3	2	[a]+[b]	[o. 5000 / o /1]	
83			3	[a]+[b]+[c]	[0 to 5000/ 0 /1]	
91			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
92	Trans.	4	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]	
93			3	[a]+[b]+[c]	[0 to 5000/ 300 /1]	
101			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
102	Trans.	5	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]	
103			3	[a]+[b]+[c]	[0 to 5000/ 300 /1]	
111		Film. 1	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
112	Film.		2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]	
113			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]	
121	Film.		1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
122		Film.	2	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
123			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]	

	Туре	Mode	Step	Input Value	[Range/Default/Step]
131			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
132	Film.	3	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
133			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
141			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
142	Film.	Film. 4	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
143			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
151			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
152	Film.	5	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
153			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]

SP2000 Drum

2001	Charge Corona Adjustment DFU	
1	Total Corona Current	Adjusts the charge corona output. [650 to 1530/1250/10 uA]
2	Grid Voltage: Image Area	Adjusts the charge grid output. [160 to 1080/800/10V]

3	Grid Voltage: ID Sensor Pattern	Adjusts the charge grid output for the ID sensor pattern.
		[160 to 1080/ 650 /10V]

2101	Print Erase Margin		
	SP2946 must be "On", or these settings will be ignored.		
1	Leading Edge		
2	Trailing Edge	Adjusts the printing margin.	
3	Left Edge	[0 to 10/2/0.1 mm]	
4	Right Edge		

2201	Development Bias Adjustment
	Image Area
1	Sets the development bias voltage to adjust the toner amount for the image area. [100 to 1000/650/10V]
	ID Sensor Pattern: Low Duty Copy Jobs
2	Sets the development bias to adjust the toner amount for the ID sensor pattern. [100 to 1000/440/10V]
	ID Sensor Pattern: High Duty Copy Jobs
3	Sets the development bias to adjust the toner amount for the ID sensor pattern. [100 to 1000/490/10V]
	Copy Jobs
4	Determines the mode used for generating the ID sensor pattern. [0 to 1/1/1]
	0: Low Duty, 1:High Duty

	Forced Toner Supply
2207	Press [Execute] to execute a forced toner supply.
	If this switched on, this SP supplies more toner to darken light copies. For every execution, toner is supplied one time. After doing this SP, make a copy and check the copy density.

2208	Toner Supply Setting	
	Gain	
	Adjusts the toner supply for ordinary operations by adjusting the GAIN (Vsp/Vsg). DFU [0 to 9/3/1]	
1	The GAIN value for toner supply is determined by the ID sensor reading (Vsp/Vsg) and selected from a lookup table. The larger the value of the setting, the larger the GAIN used to control the density.	
	This setting may require adjustment for a customer with special needs, such as continuous copy jobs of that contain photographs.	
	Supply Capacity	
	Selects the toner supply capacity for the job load.	
	[0.1 to 3.5/ 2.5 /0.1]	
2	This SP sets the toner supply coefficient for toner supply control. This coefficient is used to determine the amount of toner, based on the calculation with this coefficient, the GAIN value, and width of the paper. Increasing the value of this setting raises the amount of toner applied and controls the image density. The larger this setting, the larger the amount of toner for the image density.	

Toner Supply Mode

This SP sets the toner supply mode. Three selections are available.

[0 to 2/0/1]

0: Detect Mode. Uses the ID sensor reading (Vsp/Vsg) to determine the GAIN setting.

1: Fixed Mode (3%)

Sets the GAIN value for toner supply for 3% coverage and ignores the ID sensor input. Use this setting for drawings (originals that contain fine lines.)

2: Fixed Mode (6%).

Sets the GAIN value for toner supply for 6% coverage and ignores the ID sensor input. Use this setting for graphics (originals that contain photos or graphics that require large amounts shading or fill.)

3 Note:

- Normally the machine uses the Detect Mode (the default) for copies up to 1250 mm (49.2 in.) in length.
- Even with the default setting (0: Detect Mode) the machine automatically switches to Fixed Mode for "Long Prints". Long prints are copies longer than 1250 mm (49.2 in.).
- For the Fixed Mode only two selections are available: 1:3% or 2:6%. However, you can adjust this amount of coverage for either setting. SP2208-5 adjusts the amount of coverage for selection "1" (3%). SP2208-6 adjusts the amount of cover for selection "2" (6%). SP2208-7 must be switched on for either adjustment to take effect.
- If the ID sensor is damaged and cannot be replaced immediately, set to 1 or 2 so the customer can continue to use the machine until a new ID sensor is available for replacement. After installing a new ID sensor, reset this SP code to 0.

Toner Supply Time

This SP determines the length of time that the toner supply clutch remains on to supply toner.

[0 to 1/**0**/1]

0: Normal

1: Increase Toner Supply Time

Important: If "1" is selected **independently** all toner is supplied while the development unit rollers are rotating. This can adversely affect toner supply control.

Long Print: Drawing

This SP sets the percent of coverage precisely for drawings when the machine uses the Fixed Mode (SP2208-3).

[1 to 40/3/1%]

Note:

5

- If the length of the copy exceeds 1250 mm (49.2 in.) the machine automatically switches to the Fixed Mode (SP208-3).
- The Long Print: Drawing mode (this SP) and Long Print: Graphic mode (SP2208-6)
 are separate. Drawings are originals with large numbers of fine lines, and Graphics
 are originals with graphic images that require more solid shading and fill such as
 photos.
- If the customer is scanning large numbers of drawings, first switch on SP2208-7 (select "1") then do this SP adjustment to set the percent of coverage.

Long Print: Graphic

This SP sets the percent of coverage precisely for graphics when the machine uses the Fixed Mode (SP2208-3).

[1 to 40/6/1%]

Note:

6

- If the length of the copy exceeds 1250 mm (49.2 in.) the machine automatically switches to the Fixed Mode (SP208-3).
- The Long Print: Graphic mode (this SP) and Long Print: Drawing mode (SP2208-5)
 are separate. Drawings are originals with large numbers of fine lines, and Graphics
 are originals with graphic images that require more solid shading and fill such as
 photos.
- If the customer is scanning large numbers of originals that contain graphics, first switch on SP2208-7 (select "1") then do this SP adjustment to set the percent of coverage.

Long Print Mode Setting This SP must be switched ON to have the adjustments for SP2208-5 and SP2208-6 enabled for Fixed Mode (SP2208-3). If the length of the copy exceeds 1250 mm (49.2 in.) the machine automatically switches to the Fixed Mode (SP208-3). [0 to 1/0/1] 0: Primary 1: Graphic When "0" is selected SP2208-5, SP2208-6 adjustments are ignored. In SP2208-3 the default settings are used for 3% or 6% ("1" or "2", whichever is selected). 1: On. After this SP is switched ON: • The SP2208-5 (Long Print: Drawing) setting will applied to the "1" selection (3%) for SP2208-3. • The SP2208-6 (Long Print: Graphic) setting will be applied to the "2" selection (6%) for SP2208-3.

2301	Transfer Current Adjustment
	These SPs adjust the transfer output power and the transfer output coefficients for the leading edges, central images, and trailing edges. Adjustments can be done for each type of paper.

SP2301 Settings Table

	Source	Туре	Location	[Range/Default/Step]
1			Before Leading Edge	[0: 000/75/1 4]
2			Leading Edge	[0 to 230/ 75 /1 uA]
3		Plain	Image Area	[0 to 230/ 80 /1 uA]
4			Trailing Edge	[0 to 230/ 75 /1 uA]
5			Coefficient	[1 to 2/1/0.1]
6			Before Leading Edge	[0.000/75/1.4]
7		Trans	Leading Edge	[0 to 230/ 75 /1 uA]
8	Roll		Image Area	[0 to 230/ 80 /1 uA]
9			Trailing Edge	[0 to 230/ 75 /1 uA]
10			Coefficient	[1 to 2/1/0.1]
11			Before Leading Edge	[0.1. 220 /05 /1
12			Leading Edge	[0 to 230/ 95 /1 uA]
13		Film	Image Area	[0 to 230/ 100 /1 uA]
14			Trailing Edge	[0 to 230/ 95 /1 uA]
15			Coefficient	[1 to 2/1/0.1]

	Source	Туре	Location	[Range/Default/Step]
21			Before Leading Edge	[0 to 230/ 75 /1 uA]
22			Leading Edge	
23		Plain	Image Area	[0 to 230/ 80 /1 uA]
24			Trailing Edge	[0 to 230/ 75 /1 uA]
25			Coefficient	[1 to 2/ 1 /0.1]
26			Before Leading Edge	[0 to 230/ 75 /1 uA]
27			Leading Edge	[0 10 230/ /3 / 1 0A]
28	Cut	Trans	Image Area	[0 to 230/ 80 /1 uA]
29			Trailing Edge	[0 to 230/ 75 /1 uA]
30			Coefficient	[1 to 2/1/0.1]
31			Before Leading Edge	[0 to 230/ 95 /1 uA]
32			Leading Edge	
33		Film	Image Area	[0 to 230/100/1 uA]
34			Trailing Edge	[0 to 230/ 95 /1 uA]
35			Coefficient	[1 to 2/1/0.1]

2401	Transfer Current Timing	
	These SP codes adjust the transfer current timing.	
	ON Timing: Roll Paper	
1	SP2401-1 to SP2401-3 controls current timing at the leading edge of roll paper, SP2401-5 controls current timing to areas other than the leading edge of roll paper. [-5 to 30/-5/ 1 mm]	
	ON Timing: Cut Paper	
2	SP2401-2 to SP2401-4 controls current timing at the leading edge of cut sheet paper, SP2401-5 controls current timing to areas other than the leading edge of cut sheet paper [-5 to 30/-5/1 mm]	

	Leading Edge: Roll Paper
3	SP2401-1 to SP2401-3 controls charge timing at the leading edge of roll paper, SP2401-5 controls charge timing to areas other than the leading edge of roll paper.
	[10 to 300/100/1 mm]
	Leading Edge: Cut Paper
	This SP sets area outside the image area from the time separation ac/dc goes ON and switches the separation dc for the leading edge separation.
	AC is not reflected. Also, this setting is specific for different types of paper.
4	 SP2401-2 to SP2401-4 controls current timing at the leading edge of cut sheet paper,
	 SP2401-5 controls current timing to areas other than the leading edge of cut sheet paper.
	[10 to 300/100/1 mm]
	OFF Timing: Roll Paper
	This SP sets the OFF timing for ac/dc with roller paper.
5	Also, ac/dc is done separately, this setting is specific for different types of paper.
	SP2401-1 to SP2401-3 controls charge timing at the leading edge of roll paper
	SP2401-5 controls charge timing to areas other than the leading edge of roll paper.
	[-30 to 30/ 19 /1]
	OFF Timing: Cut Paper
	This SP sets the OFF timing for ac/dc with cut sheets.
	Also, ac/dc is done separately, this setting is specific for different types of paper.
6	SP2401-2 to SP2401-4 controls current timing at the leading edge of cut sheet paper
	SP2401-5 controls current timing to areas other than the leading edge of cut sheet
	paper.
	[-30 to 30/ 19 /1]

2801 Developer Initial Setting

	Execute this SP only after replacing the developer. Executing this SP raises the chargeability of the developer in the development unit.		
	You must also enter the lot numbers of the t	toner that has just been installed.	
	Note: The lot number is embossed on the top edge of each developer pack.		
1	1 Initialize Developer: Execute Press [Start] to execute.		
2	Lot Number 1	Fatania I tamah ang ili da 10 laga ad	
3	Lot Number 2	Enter the lot numbers with the 10-key pad.	

2803	Charge Corona Wire Cleaning
	Press [Start] to clean the charge corona wire. Executing this SP also ensures that the cleaning pad is set at the home position.
	Cleaning requires about 60 seconds.

2804	Cor	Corona Wire Cleaning Interval		
	This	SP selects the interval between corona wire cleanings.		
	[O to	0 6/3/1]		
	0:	None (no cleaning)		
	1:	After Main Power SW On		
	2:	After 300 m Prints (Job End)		
	3:	After 600 m Prints (Job End)		
	4:	After 900 m Prints (Job End)		
	5:	After 1200 m Prints (Job End)		
	6:	After 1000 m Prints (Job End)		

2902	Test Pattern
	Select the test pattern number, touch [Copy Screen], then push [Start].
	Operates the test pattern printing. Enter the number for the desired test pattern, switch the display to the "Copy Window" then press the [Start] button. Once you leave the SP mode, the pattern selection is disabled and the test pattern cannot be printed. [0 to 25/0/1]

0	None
1	Grid Pattern (1-dot)
2	Grid Pattern (2-dot)
3	Grid Pattern (3-dot)
4	Grid Pattern (4-dot)
5	Grid Pattern (5-dot)
6	Grid Pattern (6-dot)
7	Argyle Pattern (1-dot)
8	Argyle Pattern (2-dot)
9	Argyle Pattern (3-dot)
10	Argyle Pattern (4-dot)
11	Argyle Pattern (5-dot)
12	Argyle Pattern (6-dot)
13	Vertical Line (1-dot)
14	Vertical Line (2-dot)
15	Horizontal Line (1-dot)
16	Horizontal Line (2-dot)
17	Checkered Flag
18	Alternating Dot Pattern (1-dot)
19	Alternating Dot Pattern (2-dot)
20	Alternating Dot Pattern (4-dot)
21	Trimming Area
22	Full Dot Pattern
23	Black Band (Vertical)
24	Black Band (Horizontal)
25	Blank Image

2916	Fine Magnification	
	This SP supplements the rate of magnification and paper selected by the user for the job in order to maintain the fine magnification for the paper in use.	

SP2916 Settings Table

	Туре	Mode	Direction	[Range/Default/Step]
1	Plain	1 to 4	Main Scan	[-1 to 1/ 0 /0.01%]
2			Sub Scan	[-0.8 to 1/ 0 /0.1%]
3	Trans		Main Scan	[-1 to 1/ 0 /0.01%]
4			Sub Scan	[-0.8 to 1/ 0 /0.1%]
5	Film		Main Scan	[-1 to 1/ 0 /0.01%]
6			Sub Scan	[-0.8 to 1/ 0 /0.1%]
7	Recycled		Main Scan	[-1 to 1/ 0 /0.01%]
8			Sub Scan	[-0.8 to 1/ 0 /0.1%]
9	- Plain	5	Main Scan	[-1 to 1/ 0 /0.01%]
10			Sub Scan	[-0.8 to 1/ 0 /0.1%]
11	Trans		Main Scan	[-1 to 1/ 0 /0.01%]
12			Sub Scan	[-0.8 to 1/ 0 /0.1%]
13	Film		Main Scan	[-1 to 1/ 0 /0.01%]
14			Sub Scan	[-0.8 to 1/ 0 /0.1%]
15	Recycled		Main Scan	[-1 to 1/ 0 /0.01%]
16			Sub Scan	[-0.8 to 1/ 0 /0.1%]

	Execute Cleaning Blade Replace Mode		
	Do this SP after replacing the drum or cleaning blade		
2923	After drum or cleaning blade replacement, this SP dusts the drum and blade with toner to reduce friction between the new drum and/or new blade, reducing the chance of scouring the drum or bending the blade.		

2927	Toner (Near) End Detection		
	Near End Level		
1	Selects the near end level (Vsp/Vsg). DFU		
	[0.13 to 0.215 /0.155 /0.005] A higher setting increases toner, a lower setting increases toner.		
	This SP sets the level to trigger the toner-near end condition.		
	Toner Near-End Conditions		
	 The toner near-end alert is issued if the values of three successive readings of the ID sensor pattern (Vsp/Vsg) are larger than the Vsp/Vsg pattern selected in SP2927-1. 		
	 After the toner near-end alert is issued it is cancelled immediately if even one of the Vsp/Vsg readings after the alert is issued is less that the Vsp/Vsg value set in this SP mode. 		
	 The toner near-end alert is issued once again if the values of three successive readings of the ID sensor pattern (Vsp/Vsg) are larger than the Vsp/Vsg pattern selected in this SP code. 		
	 After the near-end alert appears on the operation panel screen, prints go through the machine one at a time (before near-end detection they go through at the default distance of 1 m). 		
	Toner End Level		
2	After the toner near-end alert has been issued based on the ID sensor pattern readings, if the reading is larger than this SP for three successive readings, the toner end alert is issued and the machine stops.		
	[0.15 to 0.235/ 0.175 /0.005]		

2928	Toner End Recovery DFU	
	Selects the recovery level (Vsp/Vsg).	
	[0.13 to 0.215 /0.155 /0.005]	
	Once the calculated Vsp/Vsg drops below the value of this SP setting, the machine recovers from the toner-end (or toner near-end) condition.	

LPH Fan Motor Setting This setting controls the operation of the LPH fan. [0 to 2/1/1] 0: Synchronizes with driving motor Fan operation synchronizes with main motor or fusing motor. • The left, right motors go ON when the main motor, fusing motor start-up (whichever is first) goes ON. • Left, right motors go OFF when the main motor or fusing motor goes OFF (whichever goes OFF second). 1: Off

20.42	LED Duty Adjustment		
2943	Adjusts the LED duty level for each LPH.		
1	LPH1		
2	LPH2	[24 to 80/ 72.8 /0.2 us]	
3	LPH3		

when an SC is issued and when the upper unit is open.)

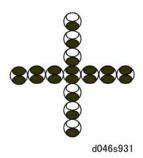
2: Synchronizes with power relay. Synchronizes with the operation of the fusing lamps (OFF

2952	LPH Joint Adjustment	
	These SP codes adjust the scanning at the points of the LPH joints.	
	Note: Do these adjustments only after replacing the LPH>	

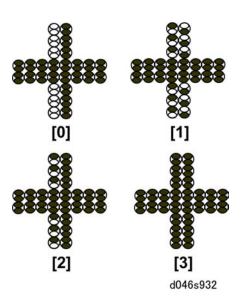
SP2952 Settings Table

		Scan	Paper	Joint	[Range/Default/Step]
1	LPH-2	A 4	All	LPH1, 2	[0+-000/500/1]
2	LPH-3	Main		LPH2, 3	[0 to 999/ 500 /1]
11	LPH-2	C. J.		LPH1, 2	[300 to 500/ 412 /1]
12	LPH-3	Sub		LPH2, 3	[2 to 100/ 16 /1]

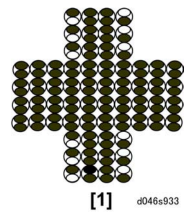
2954	Binary Line Width Correction: Print		
	These SP's determine how line processing is handled for vertical lines.		
	Note: This SP has no effect on horizontal lines.		
1	Change On/Off		
	This SP switches fine line processing by the LPH off and on.		
	[0 to 1/1/1]		
	0: Disabled		
	1: Enabled		
10	Level Select: > 2 dots		
	This SP selects the level for fine line processing of vertical lines thicker than two dots.		
	[0 to 3/1/1]		
	0: Strongest processing (thinnest)		
	1: Normal processing		
	2: Weaker processing		
	3: Weakest processing (thickest)		



The illustration above shows how two elements comprise each dot. This example shows vertical and horizontal 1-dot lines.



The diagram above illustrates the patterns for the settings SP2954-10 (0 to 3) on a 2-dot vertical line. The settings have no effect on the horizontal line.



When line thickness more than 2 dots the value selected for SP2954-10 affects only the outer lines. The diagram above shows "1" selected for SP2954-10. The setting does not affect the horizontal line.

2955	Binary Smoothing: Print	
	This SP controls the number of times that binary smoothing is performed.	
1	2 Times	
	This SP switches double-smoothing ON/OFF	
	[0 to 2/2/1] [0 to 2/2/1]	
2	3 Times	

5

This SP switches triple-smoothing ON/OFF
[0 to 2/2/1]

SP3000 Process Control

3001	ID Sensor Initial Setting	
	PWM Setting: ID Sensor LED	
1	Adjusts PWM. DFU [0 to 100/20/0.01%]	
	Initialization	
	Automatically adjusts the output to 4.0 ± 0.2 V. During auto adjustment, the voltage applied to the ID Sensor LED depends on the PWM value.	
2	Press the Start button to initialize the ID sensor LED with the value entered for the PWM. Initialization requires about 4 seconds.	
	Note: Do this SP cleaning the ID sensor and after replacement of the drum, ID sensor, NVRAM and BCU.	

2102	ID Sensor Output Display		
3103	Displays the values for Vsp/Vsg (0.0V to 5.0V)		
1	Vsg Measured reflection of bare drum surface.		
2	Vsp Measured reflection from ID sensor pattern.		

3920	ID Sensor Pattern Interval	
3920	Determines the intervals between ID sensor readings of the ID sensor pattern.	
1 Job End		
	[20 to 1000/100/10 cm] This SP sets the distance between creation and reading of the ID sensor patterns. The default setting (100) creates the ID sensor pattern for the next reading if the previous copy was longer than 100 cm (4 in.).	
2	2 During Job On/Off	

This SP determines whether ID sensor patterns are created and read during jobs.

[0 to 1/1/1]

1: On. ID sensor patterns are created and read during the job at prescribed intervals so the Vsp/Vsg readings are updated for more accurate toner supply control. (The interval is prescribed by SP3020-3 below.)

0: Off. No ID sensor patterns are created and read during the job. The machine uses the last Vsp/Vsg reading of the previous job for toner supply control.

3 During Job

[20 to 200/100/10 cm]

This SP determines the interval for creation and reading of the ID sensor pattern done for toner supply control during a job. This setting is ignored if SP3920-2 above is switched off.

SP4000 Scanner

400 8	Scanner Sub Scan Magnification	
	Adjusts the magnification by changing the scanning speed. [-0.9 to +0.9/0/0.1 %]	

Common SP: SP4000 to SP7000

401	0	Scanner Sub Scan Registration	
Leading Edge Fine adjusts the time between the sensor-on position and the leading edge of the im [-10 to +10/0/0.1 mm]		Leading Edge	
		Fine adjusts the time between the sensor-on position and the leading edge of the image. $[-10 \text{ to } +10/0/0.1 \text{ mm}]$	
2		Trailing Edge	
		Fine adjusts the time between the sensor-off position and the trailing edge of the image. This determines the timing for the CIS to stop reading the image after the original has passed the registration sensor.	
		[-10 to +10/ 0 /0.1 mm]	

4011	Scanner Main Scan Registration	
	Adjusts the scan registration.	
	[-4 to +4/ 0 /0.1 mm]	

4012	Scanner Erase Margin		
	Adjusts the non-scanning area.		
5	DF: Leading Edge		
6	DF: Trailing Edge	[0.0 to +9.0/ 1.5 /0.1 mm]	
7	DF: Left		
8	DF: Right	[0.0 to +9.0/ 0.5 /0.1 mm]	

5

4012	Scanner Free Run					
4013	This SP sets up the free run operation.					
1	Start					
	To start the free run, touch [On].					
	To end the free run, touch [Off].					
	The free run simulates scanning pages of length determined by SP4013 003, with the interval between each page determined by SP4013 002.					
2	Page Interval Setting					
	Adjusts the scanner free run (see the description for SP4013-1). [0 to 25/ 0.9 /0.1 s]					
3	Original Length Setting					
	Adjusts the scanner free run (the description for 4013 001).					
	[0.1 to 15/ 0.6 /0.1 m]					

4101	Scanner Main Scan Magnification	
	Adjusts the side-to-side scan magnification.	
	[-0.9 to +0.9/ 0 /0.1 %]	

	IPU Test Pattern: Test Pattern Selection			
4417	Operates the test pattern printing. Enter the number for the desired test pattern, switch the display to the "Copy Window" then press the [Start] button. Once you leave the SP mode, the pattern selection is disabled and the test pattern cannot be printed.			
	Scan Test Patterns			
0	Scanner Data			
1	Vertical Line: 1-dot: SCN			
2	Vertical Line: 2-dot: SCN			
3	Horizontal Line: 1-dot: SCN			
4	4 Horizontal Line: 2-dot: SCN			

5	Independent Dot: 1-dot: SCN				
6	Grid Pattern: 1-dot: SCN				
7	/ertical Stripes: SCN				
8	Grayscale Horizontal: 16-level: SCN				
9	Grayscale Vertical: 16-level: SCN				
10	Density Patch: 16-level: SCN				
11	Plus Sign: SCN				
12	Argyle Pattern: SCN				
13	Density Patch: 256-level: SCN				
14	Density Patch: 64-level: SCN				
15	Trimming Area: SCN				
16	Bandwidth Vertical: SCN				
17	Bandwidth Horizontal: SCN				
	Print Test Patterns				
18	8 Independent Dot: 1-4 dot: PRN				
19	9 Grayscale Horizontal: 16-level: PRN				
20	Grayscale Vertical: 16-level: PRN				
21	Grayscale: 16-level: PRN				
22	Density Patch: 256-level: PRN				
23	Density Patch: 64-level: PRN				
24	Plus Sign: PRN				
25	Grid Pattern: 96-dot: PRN				
26	Argyle Pattern: PRN				
27	Grayscale Horizontal: 16-level: + Line: PRN				
28	Grid Pattern: 128-dot: PRN				

4700	Display the ID of ASIC			
	This SP displays the ID of ASIC or FPGA_A0 after an error occurs and causes SC144 (CIS Communication Error).			
	Note : This SP displays after SC144 is issued if the reading of the ID value is not within specifications for automatic CIS adjustment control.			
1	CIS: ASIC_1			
Reads and displays the ID of ASIC_1 (Marble 1) where an error was detected d automatic CIS adjustment.				
2	CIS: ASIC_2			
	Reads and displays the ID of ASIC_2 (Marble 2) when an error was detected during automatic CIS adjustment.			
3	CIS: ASIC_3			
	Reads and displays the ID of ASIC_3 (Marble 3) when an error was detected during automatic CIS adjustment.			
4	FPGA_A0			
	Reads and displays the ID of FPGA_A0 when an error was detected during automatic CIS adjustment.			

4705	Gray Balance Adjustment Flag Display	
	Displays "Adjusted" after executing 4705 002. Displays a flag to indicate that grayscale balance adjustment has executed.	
	1-Bit Copy Mode 0: Not Executed, 1: Executed	
	0-Bit Color Scan Mode 0: Not Executed, 1: Executed	

	CS: Gray Balance Adjustment Value			
4709	This SP displays the adjusted gray balance value of ASIC_1 (the value set for "R" digital gain) for the CIS color scan mode.			
4710	BS: Gray Balance Adjustment Value			
This SP displays the adjusted gray balance value of ASIC_1 (the value set for "R" gain) for the CIS monochrome scan mode.				
4711	BC: Gray Balance Adjustment Value			

This SP displays the adjusted gray balance value of ASIC_1 (the value set for "R" digital gain) for the CIS monochrome copy mode.

4718	Gray Balance Reading Value (Present)				
	This SP displays the current value of the gray balance adjustment for ASIC_1:R (Marble_1: R).				
	[0 to 4095/0/1]				
4719	CS: Gray Balance: Reading Value (Factory)				
	This SP displays the gray balance adjust setting for CS: ASIC_1:R (CS: Marble_1:R) that was done at the factory.				
4720	BS: Gray Balance: Reading Value (Factory)				
	This SP displays the gray balance adjust setting for BS: ASIC_1:R (BS: Marble_1:R) that was done at the factory.				
4721	BC: Gray Balance: Reading Value (Factory)				
	This SP displays the gray balance adjust setting for BC: ASIC_1:R (BC: Marble_1:R) that was done at the factory.				

	Gray Balance Error Flag				
4744	This SP displays errors that occur during gray balance adjustment.				
	Note: In the bit display "0" indicates "normal", "1" indicates an "error".				
	O:GB_ERR_R_CS				
	1:GB_ERR_G_CS				
	2 : GB_ERR_B_CS				
	3:GB_ERR_R_BC				
	4:GB_ERR_G_BC				
	5 : GB_ERR_B_BC				

	CIS Adjustment Error Flag	
	4745	This SP displays any black level or white level errors that occur during automatic CIS adjustment for the scan or copy modes (CS, BC, BS) after the machine is turned on.

SP4745 Settings Table

	F	lag	Level	[Range/Default/Step]
1	CS			
2	BS		L	
3	ВС	Black		
4	CS	DIGCK		
5	BS		н	
6	ВС			[0 to 4095/ 0 /1]
7	CS			[0 10 4093/ 0 /1]
8	BS		L	
9	ВС	White		
10	CS	vvniie		
11	BS		н	
12	ВС			

	CIS Hard Error Flag				
	Displays a code for the error if any occurs as a result of the communication check with the CIS done immediately after the machine is switched on. Displays "0000 000" for normal. Displays a "1" for an error at the bit position.				
4746	Bit	Error	Description		
	0	1	Serial output board defective.		
	1	1	Failed to read CIS version information.		
	2	1	Mismatch between version data read and data stored in the CIS register.		

CIS Output Mode Setting

This SP sets the CIS output mode.

[0 to 4/0/1]

0: Normal output. Corrected black data output, corrected white data (shading data) output.

1: Black Correction

2: White Correction

3: Test Pattern

4: No Correction (raw data)

	CIS Test Pattern
	This SP sets the mode for the CIS test pattern.
	[0 to 4/0/1]
4751	0 : Fixed pattern
-,, σ .	1 : Main Scan Gradation Pattern (1 Grade/1 Pixel)
	2 : Sub Scan Gradation Pattern (1 Grade/1 Line)
	3 : 1-Bit Grid Pattern (128 pixel intervals)
	4 : 1-Bit Grid Pattern-X (128 pixel intervals)

4820	Lamp Abnormal Detection	
1	Counter Lamp 1	
2	Counter Lamp 2	Displays the error counts for the Xe lamps that are used in the
3	Counter Lamp 3	CIS unit to scan originals.
4	Counter Lamp 4	[0 to 255/ 0 /1]
5	Counter Clear	
6	Lamp Error Flag	Displays the error flags for lamps 1, 2, 3, 4.

4961	Original Adjustment
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	Synchro-cut Adjustment 210 mm
	Adjusts the synchro-cut position.
1	[-9.9 to +9.9/ 0 /0.1 mm]
	Use the 210-mm position in the sample to check the difference. This difference is used to calculate the motor clock count for adjusting the difference.
	Synchro-cut Adjustment 1000 mm
	Adjusts the synchro-cut position.
2	[-9.9 to +9.9/ 0 /0.1 mm]
	Use the 1000-mm position in the sample to check the difference. This difference is used to calculate the motor clock count for adjusting the difference.
2	Original Length Display
3	Display the original length.

4962	Original Speed Calibration by Temperature
	Displays the temperature of the original exit roller.
	Note: There are two abnormal readings. The thermistor requires servicing if you see either of these readings:
	A 100oC reading means the thermistor is disconnected.
	A OoC reading means the thermistor has shorted.
1	Feed Roller Temperature Display
2	Calibration Value Display
3	Calibration Value Setting DFU

Original Edge Hold

This SP switches the original edge hold function off and on.

[0 to 1/0/1]

0: On. With paper longer than 450 mm (18"), the original exit roller stops and holds the paper at the trailing edge so it does not fall off the original exit tray.

1: Off. With paper shorter than 450 mm, the rollers do not stop. The paper is allowed to fall onto the tray.

Note: When the rollers hold the original edge the operator must pull the paper out of the nip and remove it from the tray before another original can feed.

SP5000 Mode

5045	Accounting Counter		GW
3043	Sets the method of accounting for machine usage.		
1	Counter Method Japan Only		
	Counter Unit Selects the unit for the counter (m, ft, yards, m2, ft2, or yd2)	RTB 13 Default changed	
2	[0 to 8/0/1]		
	0: metres 1: yards 2: feet 3: m^2 4: yards 2: feet 2 6: A3 area =	1 unit	
	7: 0.1 metre (key counter only) 8: 0.1 yard (key counter only)		

5055	Display IP Address	GW
	Switches the IP address display on the operation panel on/off.	
	OFF: IP address not displayed on operation panel	
	ON: IP address displayed on operation panel.	

5056	Coverage Counter Display	GW
	Display or does not display the coverage counter on the LCD.	
	[0 to 1 / 0 / 1]	
	0: Not displayed, 1: Displayed	

5113	Optional Counter Type	GW
3113	This SP is used for the key counter only.	
	Default Optional Counter Type	
	Selects the type of counter.	
	[0 to 12/ 0 /1]	
	0: None	
	1: Key card (RK3, 4) Japan only	
1	2: Key card down Japan only	
	3: Pre-paid card Japan only	
	4: Coin Rack Japan only	
	5: MF key card Japan only	
	11: Exp Key Card (Add) (used key counter connector)	
	12: Exp Key Card (Deduct) (used key counter connector)	
	External Optional Counter Type	
2	Enables the SDK application. This lets you select a number for the external device access control.	for user
	Note: "SDK" refers to software on an SD card.	
	[0 to 3/ 0 /1]	
	0: None 1: Expansion Device 1 2: Expansion Device 2 3: Expansion Device 3	

	Disable Copying	GW
5118	Temporarily denies access to the machine. [0 to 1/0/1]	
	0: Release for normal operation 1: Prohibit access to machine	

		Mode Clear Opt. Counter Removal	GW
5120	5120	Do not change. [0 to 2/ 0 /1 step]	
		0: Yes. Normal reset1: Standby. Resets before job start/after completion2: No. Normally no reset	

	Counter Up Timing	GW
5121	Determines whether the optional counter counts up at paper feed-in or at paper exit.	
	[0 to 1/1/1] 0: Feed count 1: No feed count	

5127	APS OFF Mode	GW
	This SP can be used to switch APS (Auto Paper Select) off when a coin lock or pre-paid key card device is connected to the machine.	
	[0 to 1/ 0 /1] 0: On 1: Off	

	App. Switch Method	GW	
5162	Controls if the application screen is changed with a hardware switch or a software sv	vitch.	
	[0 to 1/ 0 /1] 0: Soft Key Set 1: Hard Key Set		

	CE Login	GW
5169	To change the printer bit switches, you must log into service mode with this SP before go into the printer SP mode.	you
3109	[0 to 1/0/1]	
	0: Off. Printer bit switches cannot be adjusted.	
	1: On. Printer bit switches can be adjusted.	

	External Controller Info. Settings
5193	Select the type of external controller:
	[0 to 6/0] 0: None 1: EFI 2: RATIO 3: EGRET 4: GJ 5: Creo 6: QX-100

	Set Time	GW
	Sets the time clock for the local time. This setting is done at the factory before del setting is GMT expressed in minutes.	livery. The
	[-1440 to 1440/1 min.]	
5302	• JA: +540 (Tokyo)	
3302	• NA: -300 (NY)	
	• EU: +60 (Paris)	
	• CH: +480 (Peking)	
	• TW: +480 (Taipei)	
	• AS: +480 (Hong Kong)	

	User Code Count Clear	GW
5404	Clears all user code counters.	
	Press [#] to execute.	

5501	PM Alarm
	PM Alarm Level
	Sets the count level for the PM alarm.
1	[0 to 9999/ 0 /1] 0: Alarm disabled
	Note : The PM alarm goes off when the print count reaches this value (multiplied by 1,000).
2	Original Count Alarm DFU

	SC/Alarm Setting	
5515	With @Remote in use, these SP codes can be se occurs. If this SP is switched off, the SC call is no	
1	SC Call	
2	Service Parts Near End Call	[0 or 1 / 1 / 1] 0: OFF
3	Service Parts End Call	1: ON
4	User Call	

6	Communication Test Call	
7	Maintenance Information Notice	
8	Alarm Notice	[0 or 1 / 1 / 1]
10	Supply Automatic Ordering Call	0: OFF 1: ON
11	Supply Management Report Call	
12	Jam/Door Open Call	

5801	Memory Clear	GW
3601	Clears all data from NVRAM. Before executing this SP, print an SMC Report.	
	All Clear	
	Initializes items 2 to 15 below.	
1	Note: This SP does not clear the information stored for the following SP codes:	
	SP8381 to SP83878 (counter information)	
	• SP5811 001 (Serial Number)	
	• SP5907 (Plug & Play)	
2	Engine	
	Initializes all registration settings for the engine and copy process settings.	
	SCS	
3	Initializes default system settings, SCS (System Control Service) settings, operation dis coordinates, and ROM update information.	play
	IMH Memory Clear	
4	Initializes the image file system.	
	(IMH: Image Memory Handler)	
	MCS	
5	Initializes the automatic delete time setting for stored documents.	
	(MCS: Memory Control Service)	
6	Copier application	
6	Initializes all copier application settings.	

7	Not used.
	Printer application
8	Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter.
9	Scanner application
9	Initializes the defaults for the scanner and all the scanner SP modes.
	Web Service
10	Deletes the Netfile (NFA) management files and thumbnails, and initializes the Job login ID. Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software
	NCS
11	Initializes the system defaults and interface settings (IP addresses also), the SmartNetMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings. (NCS: Network Control Service)
	Clear DCS Setting
14	Initializes the DCS (Delivery Control Service) settings.
1.5	Clear UCS Setting
15	Initializes the UCS (User Information Control Service) settings.
16	MIRS Setting
10	Initializes the MIRS (Machine Information Report Service) settings.
17	CCS
17	Initializes the CCS (Certification and Charge-control Service) settings.
18	SRM Memory Clr
10	Initializes the SRM (System Resource Manager) settings.
19	LCS
19	Initializes the LCS (Log Count Service) settings.

20	Web Uapli
	Initializes the web user application settings.
21	ECS
21	Initializes the ECS settings.
	Folder
22	Restores all Fan Folder SP settings to the factory defaults. The machine must be cycled Off/On for this SP to take effect.

5802	Printer Free Run
	Makes a base engine free run.
	Note: The machine automatically leaves free run mode after the machine leaves the SP mode or after the machine is cycled off and on.
	[0 to 1/1] 0: Disable: Release free run mode 1: Enable: Enable free run mode

5803	Input Check	
	Allows you to test component input. For details see "Input Check" in the "Appendices".	

5804	Output Check
	Allows you to test component output. For details see "Input Check" in the "Appendices".

5810	SC Reset DFU	
	When the machine issues one of the "Level A" SC codes shown below, this indicates a serious problem in the fusing unit. The machine is disabled and the operator cannot reset the SC. The machine requires servicing immediately. Touch [EXECUTE] release the machine for servicing.	
	SC542 – SC545 Heating roller thermistor 1	
	SC547 – Zero Cross	
	SC548 – SC550 Heating roller thermistor 2	
	SC551 – Pressure roller thermistor	
	SC553 – SC555 Pressure roller thermistor	
	SC662 – SC565 Hot roller thermistor	

5811	Machine No. Setting	GW
	The serial number is set with this code before shipping.	

5812	Service Tel. No. Setting		
1	Service	Inputs the telephone number of the CE (displayed when a service condition occurs.)	call
2	Facsimile	Input the fax number of the CE.	
3	Supply	These SP codes allow you to enter the telephone numbers to be	
4	Operation	displayed for the supply and operation support centers in the Use mode.	er Iools

5816	Remote Service	GW
1	I/F Setting	
	Selects the remote service setting.	
	[0 to 2 / 2 / 1 /step]	
	0: Remote service off	
	1: CSS remote service on	
	2: @Remote service on	
2	CE Call	
	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	
	NOTE: This SP is activated only when SP 5816-001 is set to "2".	
3	Function Flag	
	Enables or disables the remote service function.	
	[0 to 1 / 0 / 1 /step]	
	0: Disabled, 1: Enabled	
	NOTE: This SP setting is changed to "1" after @Remote registor has been complete	ted.
7	SSL Disable	

	Uses or does not use the RCG certification by SSL when calling the RCG.
	[0 to 1 / 0 / 1 /step]
	0: Uses the RCG certification
	1: Does no use the RCG certification
8	RCG Connect Timeout
	Specifies the connect timeout interval when calling the RCG.
	[1 to 90 / 10 / 1 second /step]
9	RCG Write to Timeout
	Specifies the write timeout interval when calling the RCG.
	[1 to 100 / 60 / 1 second /step]
10	RCG Read Timeout
	Specifies the read timeout interval when calling the RCG.
	[1 to 100 / 60 / 1 second /step]
11	Port 80 Enable
	Enables/disables access via port 80 to the SOAP method.
	[0 or 1 / 0 / -]
	0: Disabled, 1: Enabled
13	RFU Timing
	This SP determines how the machine receives forum (RFU: @Remote Forum Updates)
	updates.
	[0 to 1 / 1 / 1] 0: All forum updates 1: Energy status update only
	This SP displays the Embedded RC Gate installation end flag.
	0: Installation not completed
	1: Installation completed
22	RCG – C Registed Detail
	This SP displays the Embedded RC Gate installation status.
	0: RCG device not registered
	1: RCG device registered
	2: Device registered

23	Connect Type (N/M)
	This SP displays and selects the Embedded RC Gate connection method.
	[0 or 1 / 0 / 1 /step
	0: Internet connection
	1: Dial-up connection
61	Cert. Expire Timing (DFU)
01	Proximity of the expiration of the certification.
62	Use Proxy
	This SP setting determines if the proxy server is used when the machine communicates with the service center.
	Proxy Host
63	This SP sets the address of the proxy server used for communication between Embedded RC Gate-N and the gateway. Use this SP to set up or display the customer proxy server address. The address is necessary to set up Embedded RC Gate-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.
	Proxy Port Number
64	This SP sets the port number of the proxy server used for communication between Embedded RC Gate-N and the gateway. This setting is necessary to set up Embedded RC Gate-N.
	Note: This port number is customer information and is not printed in the SMC report.
	Proxy User Name
	This SP sets the HTTP proxy certification user name.
65	Note : 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

This SP sets the HTTP proxy certification password.

66

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.

	CERT: U	p State
	Displays	the status of the certification update.
	0	The certification used by Embedded RC Gate 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 an update is being sent to the GW URL.
	11	A rescue update for certification has been issued and a rescue certification setting is in progress for the rescue GW connection.
67	12	The rescue certification setting is completed and the GW URL is being 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 a certification error has been received, and the rescue certification is being recorded.
	18	The rescue certification of No. 17 has been recorded, and the GW URL is being notified of the failure of the certification update.

	CERT: E	rror	
	Displays a number code that describes the reason for the request for update of the certification.		
	0	Normal. There is no request for certification update in progress.	
	1	Request for certification update in progress. The current certification has expired.	
68	2	An SSL error notification has been issued. Issued after the certification has expired.	
	3	Notification of shift from a common authentication to an individual certification.	
	4	Notification of a common certification without ID2.	
	5	Notification that no certification was issued.	
	6	Notification that GW URL does not exist.	
69	CERT: U	p ID	
09	The ID of the request for certification.		
83	Firmware Up Status		
63	Displays the status of the firmware update.		
	Non-HD	DD Firm Up	
84	This setti	ng determines if the firmware can be updated, even without the HDD installed.	
	0: Not allowed update 1: Allowed update		
		·	
	Firm Up User Check		
85	before the	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.	
	Firmwar	e Size	
86		he service technician to confirm the size of the firmware data files during the update execution.	

87	CERT: Macro
87	Displays the macro version of the @Remote certification.
88	CERT: PAC
88	Displays the PAC version of the @Remote certification.
	CERT: ID2 Code
89	Displays ID2 for the @Remote certification. Spaces are displayed as underscores (_). Asteriskes (*) indicate that no @Remote certification exists. "000000" indicates "Common certification".
	CERT: Subject
90	Displays the common name of the @Remote certification subject. CN = the following 17 bytes. Spaces are displayed as underscores (_). Asterisks (*) indicate that no @Remote certification exists. "000000" indicates "Common certification".
	CERT: Serial No.
091	Displays serial number for the @Remote certification. Asterisks (*) indicate that no @Remote certification exists.
	CERT: Issuer
92	Displays the common name of the issuer of the @Remote certification. CN = the following 30 bytes. Asteriskes () indicate that no @Remote certification exists.
93	CERT: Valid Start
93	Displays the start time of the period for which the current @Remote certification is enabled.
94	CERT: Valid End
74	Displays the end time of the period for which the current @Remote certification is enabled.
150	Selection Country
130	Not used
151	Line type Automatic Judgment
101	Not used
152	Line type Judgment Result
	Not used

153	Selection Dial/push
	Not used
	Not used
	The SP sets the number that switches to PSTN for the outside connection for embedded RCG-M in a system that employs a PBX (internal line).
	 If the execution of SP5816-151 has succeeded and embedded RCG-M has connected to the external line, this SP display is completely blank.
154	If embedded RCG-M has connected to an internal line, then the number of the
	connection to the external line is displayed.
	 If embedded RCG-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).
	Remove Service: PPP Certification Timeout (SSP)
155	Sets the length of the timeout for the embedded RCG-M connection to its access point. The timeout is the time from when the modem sends the ATD to when it receives the result code.
	[1 to 65536 / 60 / 1 /step]
	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:
150	Name length: Up to 32 characters
	 Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").
	Dial Up Password
1.57	Use this SP to set a password for access to remote dial up. Follow these rules when setting user name:
157	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 embedded RCG-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 an embedded RCG-M modem, it sends a repeating ID tone (*#1#). This SP sets the time the line remains open to send these ID tones after the number of the embedded RCG-M modem is dialed up and connected.
	[0 to 24 / 1 / 1 /step]
	The actual amount of time is this setting + 2 sec. For example, if you set "2", the line will remain open for 4 sec.
	Access Point
163	This is the telephone number of the dial-up access point for embedded RCG-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 numeral characters
	Line Connecting
	This SP sets the connection conditions for the customer. This setting dedicates the line to embedded RCG-M only, or sets the line for sharing between embedded RCG-M and a fax unit.
164	[0 or 1 / 0 / -]
104	0: Line shared by embedded RCG-M/Fax
	1: Line dedicated to embedded RCG-M only
	 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 an embedded RCG-M transmission in progress to open the line for fax transaction.
	Modem serial No.
173	This SP displays the serial number registered for the embedded RCG-M.

	Retransmission Limit			
174	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, embedded RCGM 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.			
	FAX TX Priority			
	This SP determines whether pushing the off-hook button will interrupt an embedded RCGM transmission in progress to open the line for fax transaction. This SP can be used only if SP5816-164 is set to "O".			
	[0 or 1/0/-]			
187	O: Disable. Setting the fax unit off-hook does not interrupt a fax transaction in progress. If the off-hook button is pushed during a embedded RCG-M transmission, the button must be pushed again to set the fax unit on-hook after the embedded RCG-M transmission has completed.			
	1: Enable. When embedded RCG-M shares a line with a fax unit, setting the fax unit off-hook will interrupt a embedded RCG-M transmission in progress and open the line for a fax transaction.			
	Manual Polling			
200	No information is available at this time.			
	Regist: Status			
	Displays a number that indicates the status of the @Remote service device.			
	O Neither the registered device by the external nor embedded RCG device is set.			
201	The embedded RCG device is being set. Only Box registration is completed. In this status, this unit cannot answer a polling request from the external RCG.			
	The embedded RCG device is set. In this status, the external RCG unit cannot answer a polling request.			
	The registered device by the external RCG is being set. In this status the embedded RCG device cannot be set.			
	The registered module by the external RCG has not started.			

202	Letter Number			
202	Allows entry of the number of the request needed for the embedded RCG.			
203	Confirm Execute			
203	Executes the inquiry request to the @Remote Gate Way URL.			
	Confirm Result			
	Displa	ys a number that indicates the result of the inquiry executed with SP5816-203.		
	0	Succeeded		
	1	Inquiry number error		
	2	Registration in progress		
20.4	3	Proxy error (proxy enabled)		
204	4	Proxy error (proxy disabled)		
	5	Proxy error (Illegal user name or password)		
	6	Communication error		
	7	Certification update error		
	8	Other error		
	9	Inquiry executing		
	Confirm Place			
205	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.			
204	Register Execute			
206	Executes "Embedded RCG Registration".			

	Register Result			
	Displays a number that indicates the registration result.			
	0	Succeeded		
	2	Registration in progress		
	3	Proxy error (proxy enabled)		
207	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 -11001 Chat parameter error Illegal Modem Parameter -11002 Chat execution error -11003 Unexpected error Inquiry, registration attempted without -12002 acquiring device status. Attempted registration without execution of -12003 an inquiry and no previous registration. Attempted setting with illegal entries for -12004 certification and ID2. Operation Error, Incorrect -12005 @Remove communication prohibited Setting Confirmation requested again after -12006 confirmation completed. Different numbers were used for registration

-12007

-12008

and confirmation.

was in use.

Update certification failed because device

		-2385	Attempted dial up overseas without the correct international prefix for the telep number.		
	Error Caused by Response from GW URL	-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	External RCG not managed		
		-2394	Device not managed		
		-2395	Box ID for external RCG is illegal		
		-2396	Device ID for external RCG is illegal		
		-2397	Incorrect ID2 format		
		-2398	Incorrect request number format		
209	Inst Clear				
209	Releases the machine from its embedded RCG setup.				
250	CommLog Print				
250	Prints the communication log.				
	NIVDAAA Data Halaad			CVA	
5004	NVRAM Data Upload GW				
5824	Uploads the NVRAM data to an SD card. Push Execute.				
	Note: When uploading in this SP mode data, the front door must be open.				
	NVRAM Data Download GW				
5825	Downloads data from an SD card to the NVRAM in the machine. After downloading is completed, remove the card and turn the machine power off and on.				
	Note: The pages-printed data stored by SP8381 to SP8387 are not downloaded.				
5000	5000			CVA	
5828	Network Setting GW				

	1284 Compatibility (Centro)			
50	Enables and disables bi-directional communication on the parallel connection between the machine and a computer. 0: Off 1: On			
	ECP (Centro)			
52	Disables and enables the ECP feature (1284 Mode) for data transfer. O: Disabled 1: Enabled			
	Job S	pool Setting		
65	Switches job spooling spooling on and off. 0: No spooling 1: Spooling enabled			
	Job Spool Clear: Start Time			
66	This SP determines whether the job interrupted at power off is resumed at the next power on. This SP operates only when SP5828 065 is set to 1. 1: Resumes printing spooled jog. O: Clears spooled job.			
	Job Spool (Protocol)			
	This SP determines whether job spooling is enabled or dispabled for each protocol. This is a 8-bit setting.			
69	0	LPR	4	BMLinks (Japan Only)
	1	FTP (Not Used)	5	DIPRINT
	2	IPP	6	Reserved (Not Used)
	3	SMB	7	Reserved (Not Used)
	TELNET Operation SettingsTELNET (0:OFF 1:ON)			
90	Disables or enables Telnet operation. If this SP is disabled, the Telnet port is closed. 0: Disable 1: Enable			

91	Web Operation Web (0:OFF 1:ON)				
	Disables or enables the Web operation.				
	0: Disable				
	1: Enable				
	Active IPv6 Link Local Address	This is the IPv6 local address referenced on the Ethernet or wireless LAN (802.11) in the format: "Link-Local address" + "Prefix Length"			
145		The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.			
147	Active IPv6 Stateless Address 1	These SPs are the IPv6 stateless addresses (1 to 5)			
149	Active IPv6 Stateless Address 2	referenced on the Ethernet or wireless LAN			
151	Active IPv6 Stateless Address 3	(802.11b) in the format: "Stateless Address" + "Prefix Length"			
153	Active IPv6 Stateless Address 4	The IPv6 address consists of a total 128 bits			
155	Active IPv6 Stateless Address 5	configured in 8 blocks of 16 bits each.			
	IPv6 Manual Address				
156	This SP is the IPv6 manually set address referenced on the Ethernet or wireless LAN (802.11) 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. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.				
	IPv6 Gateway				
158	This SP is the IPv6 gateway address referenced on the Ethernet or wireless LAN (802.11). The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.				

Note: IPV6 Addresses

Ethernet and the Wireless LAN (802.11) reference the IPV6 "Link-Local address + Prefix Length". The IPV6 address consists of 128 bits divided into 8 blocks of 16 bits:

aaaa:bbbb:cccc:dddd:eeee:ffff:gggg:hhhh:

The prefix length is inserted at the 17th byte (Prefix Range: 0x0 to 0x80). The initial setting is 0x40 (64). For example, the data: "2001123456789012abcdef012345678940h" is expressed:

"2001:1234:5678:9012:abcd:ef01:2345:6789": prefixlen 64

However, the actual IPV6 address display is abbreviated according to the following rules.

Rules for Abbreviating IPV6 Addresses

The IPV6 address is expressed in hexadecimal delimited by colons (:) with the following characters:

0123456789abcdefABCDEF

1. A colon is inserted as a delimiter every 4th hexadecimal character.

fe80:0000:0000:0000:0207:40ff:0000:340e

The notations can be abbreviated by eliminating zeros where the MSB and digits following the MSB are zero. The example in "2" above, then, becomes

fe80:0:0:0207:40ff:0:340e

3. Sections where only zeros exist can be abbreviated with double colons (::). This abbreviation can be done also where succeeding sections contain only zeros (but this can be done only at one point in the address). The example in "2" and "3" above then becomes:

 $fe80::207:40 ff:0:340 e \ (only \ the \ first \ null \ sets \ zero \ digits \ are \ abbreviated \ as \ "::")$

-or

fe80:0:0:0:207:40ff::340e (only the last null set before "340e" is abbreviated as "::")

161	IPv6 Stateless Auto Setting	Enable or disables the automatic setting for IPv6 stateless.
	Web Item visible	
	Displays or does not display the Web system items.	
236	[0 x 0000 to 0 x ffff / 0 x ffff] 0: Not displayed, 1: Displayed	
	bit1: Consumable Supplier	
	bit2-15: Reserved (all)	
	Web shopping link visible	
237	Displays or does not display the link to Net RICOH on the top page and link page of the web system.	
	[0 to 1 / 1 / 1]	
	0: Not display, 1:Display	

Web supplies Link visible			
	vveb supplies Link visible		
238	Displays or does not display the link to Consumable Supplier on the top page and link page of the web system.		
	[0 to 1 / 1 / 1]		
	0: Not display, 1:Display		
	Web Link 1 Name		
239	This SP confirms or changes the URL1 name on the link page of the web system. The maximum characters for the URL name are 31 characters.		
	Web URL		
240	This SP confirms or changes the link to URL1 on the link page of the web system. The maximum characters for the URL are 127 characters.		
	Web visible		
241	Displays or does not display the link to URL1 on the top page of the web system. [0 to 1 / 1 / 1] 0: Not display, 1:Display		
242	Web Link2 Name	Same as "-239"	
243	Web Link2 URL	Same as "-240"	
244	Web Link2 visible Same as "-241"		

5832	HDD (for Formatting)	GW
	Enter the SP number for the partition to initialize, then press #. When the execution ends, cycle the machine off and on.	
1	HDD Formatting (All)	
2	HDD Formatting (IMH)	
3	HDD Formatting (Thumbnail)	
4	HDD Formatting (Job Log)	
5	HDD Formatting (Printer Fonts)	
6	HDD Formatting (User Info.)	
7	Mail RX Data	

8	Mail TX Log
9	HDD Formatting (Data for Design)
10	HDD Formatting Log
11	HDD Formatting (Ridoc I/F)

5840	IEEE 802.11		GW
	Channel MAX		
6	Sets the maximum range of the bandwidth for the wireless LAN. This bandwidth setting varies for different countries.		
	NA/CHN: [1 to 11/1]		
	EU: [1 to 13/1]		
	Channel MIN		
7	Sets the minimum range of the bandwidth for operation of the wireless LAN. This bandwidth setting varies for different countries. NA/CHN: [1 to 11/1] EU: [1 to 13/1]		
	Transmission Speed		
	0 x FF to Auto [Default]	x OA – 6M Fix	
	0 x 11 – 55M Fix	0 x 07 – 11M Fix	
8	0 x 10 – 48M Fix	0 x 05 – 5.5M Fix	
J	0 x 0F – 36M Fix	0 x 08 – 1M Fix	
	0 x 0E – 18M Fix	0 x 13 – 0 x FE (reserved)	
	0 x 0D – 12M Fix	0 x 12 – 72M (reserved)	
	0 x 0B – 9M Fix	0 x 09 – 22M (reserved)	

	WEP Key Select
	Determines how the initiator (SBP-2) handles subsequent login requests.
	00: If the initiator receives another login request while logging in, the request is refused.
11	01: If the initiator receives another login request while logging in, the request is refused and the initiator logs out.
	10: Not used
	11: Not used
	Note: Displayed only when the wireless LAN card is installed.
	Fragment Thresh
42	Adjusts the fragment threshold for the IEEE802.11 card.
	[256 to 2346 / 2346 / 1]
	This SP is displayed only when the IEEE802.11 card is installed.
	11g CTS to Self
43	Determines whether the CTS self function is turned on or off.
	[0 to 1 / 1 / 1] 0: Off, 1: On
	This SP is displayed only when the IEEE802.11 card is installed.
	11g Slot Time
44	Selects the slot time for IEEE802.11.
	[0 to 1 / 0 / 1] 0: 20 um, 1: 9 um
	This SP is displayed only when the IEEE802.11 card is installed.
	WPA Debug Lvl
45	Selects the debug level for WPA authentication application.
	[1 to 3 / 3 / 1] 1: Info, 2: warning, 3: error
	This SP is displayed only when the IEEE802.11 card is installed.

	Supply Name Setting	GW
5841	This SP allows you to enter the names of the supplies that will appear when yo [User Tools] and then touch "Inquiry" on the operation panel display. After you SP, touch the "Soft Key Board" button then use the keyboard to enter the name supplies.	open this

5844	USB	GW
	Transfer Rate	
1	Sets the speed for USB data transmission. [Full Speed] [Auto Change]	
	Vendor ID DFU	
2	Sets the vendor ID: Initial Setting: 0x05A Ricoh Company [0x0000 to 0xFFFF/1]	
	Product ID DFU	
3	Sets the product ID. [0x0000 to 0xFFFF/1]	
	Device Release No. DFU	
4	Sets the device release number of the BCD (binary coded decimal) display. [0000 to 9999/1] Enter as a decimal number. NCS converts the number to hexadecimal number reco	gnized

5845	Delivery Server Setting GV	N
	These are delivery server settings.	
1	FTP Port No.	
1	[0 to 65535/1]	
	IP Address	
2	Use this SP to set the Scan Router Server address. The IP address under the transfer to can be used with the initial system setting.	b
	[O to FFFFFFFF/1]	

	Delivery Error Display Time	
6	Use this setting to set the length of time that the message is shown when a test error occurs during document transfer with the NetFile application and an external device. [0 to 999/1 sec.]	
	IP Address (Secondary)	
8	Sets the IP address that is given to the computer that is the secondary delivery server for Scan Router. This SP lets you set only the IP address, and does not refer to the DNS setting.	
	Delivery Server Model	
	Lets you change the model of the delivery server that is registered by the I/O device. 0: Unknown	
9	1: SG1 Provided	
	2: SG1 Package	
	3: SG2 Provided	
	4: SG2 Package	
	Delivery Svr. Capability	
	Changes the functions that the registered I/O device can do. [0 to 255/1]	
	Bit7 = 1 Comment information exits	
	Bit6 = 1 Direct specification of mail address possible	
10	Bit5 = 1 Mail RX confirmation setting possible	
	Bit4 = 1 Address book automatic update function exists	
	Bit3 = 1 Fax RX delivery function exists	
	Bit2 = 1 Sender password function exists Bit1 = 1 Function to link MK-1 user and Sender exists	
	BitO = 1 Sender specification required (if set to 1, Bit6 is set to "0")	
	Delivery Svr.Capability (Ext)	
11	These settings are for future use. They will let you increase the number of registered devices (in addition to those registered for SP5845 010).	
	There are eight bits (Bit 0 to Bit 7). All are unused at this time.	
13	Server Scheme (Primary)	

14	Server port Number (Primary)	[1 to 65535 / 80 / 1]	
15	Server URL Path (Primary)		
16	Server Scheme (secondary)		
17	Server Port (Secondary)	[1 to 65535 / 80 / 1]	
18	Server URL Path (Secondary)		
19	Capture Server Port Number		
20	Capture Server URL Path	[1 to 65535 / 80 / 1]	
21	Capture Server URL Path		
	These SPs (5845-013/014/015/016/017/018/019/020/021) listed above are used for the scan router program.		
22	Rapid Sending Control	[0 to 1 / 0 / -] 0: Disable, 1: Enable	
	Enables or disables the prevention function for the continuous data sending error.		

5846	UCS Setting	GW
	Machine ID (Delivery Server)	
Displays the unique device ID in use by the delivery server directory. The value is displayed and cannot be changed.		only
1	This ID is created from the NIC MAC or IEEE 1394 EUI.	
	The ID is displayed as either 6-byle or 8-byte binary.	
	6-byte: %02X.%02X.%02X.%02X.%02X	
	8-byte: %02X.%02X.%02X.%02X.%02X.%02X	
	Machine ID Clear (Delivery Server)	
2	Clears the unique ID of the device used as the name in the file transfer directory. Ethis SP if the connection of the device to the delivery server is unstable. After clear ID, the ID will be established again automatically by cycling the machine off and	ing the

	Maximum Entries
3	Changes the maximum number of entries that UCS can handle. [2000 to 20000/2000/1]
	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
6	Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book.
	[0 to 255/ 0 /1 s] 0: No retries
	Delivery Server Retry Times
7	Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. [0 to 255/0/1]
	Delivery Server Maximum Entries
8	Lets you set the maximum number of account entries and information about the users of the delivery server controlled by UCS. [20000 to 50000/2000/1]
	LDAP Search Timeout
10	Sets the length of the time-out for the search of the LDAP server. [1 to 255/60/1]

Addr Book Migration (USB -> HDD)

This SP moves the address book data from the SD card or flash ROM on the controller board 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. Turn the machine on.

40 4. Do SP5846 040.

5. Turn the machine off/on.

Note: Executing this SP overwrites any address book data already on the HDD with the data from the flash ROM on the controller board.

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 deleted from the flash ROM. If the operation fails, the data is not erased from the flash ROM.

Fill Addr Acl Info.

This SP must be executed immediately after installation of an HDD unit in a basic machine that previously had no HDD. The first time the machine is powered on with the new HDD installed, the system automatically takes the address book from the NVRAM and writes it onto the new HDD. However, the new address book on the HDD can be accessed only by the system administrator at this stage. Executing this SP by the service technician immediately after power on grants full address book access to all users.

Procedure

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- 1. Turn the machine off.
- 2. Install the new HDD.
- 3. Turn the machine on.
- 4. The address book and its initial data are created on the HDD automatically. However, at this point the address book can be accessed by only the system administrator or key operator.
- 5. Enter the SP mode and do SP5846 041. After this SP executes successfully, any user can access the address book.

Addr Book Media

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Displays the slot number where an address book data is in.

[0 to 30 / 0 / 1]

	0: Unconfirmed			
	1: SD Slot 1	20: HDD		
	2: SD Slot 2	30: Nothing		
	4: USB Flash ROM	30. Nothing		
	Initialize Local Address Book			
47	Clears all the information in the local address book. This SP also clears all the user codes.			
	Initialize Delivery Info.			
48	Push [Execute] to delete all items (this does not include user codes) in the delivery address book that is controlled by UCS.			
	Initialize LDAP Info.			
49	Push [Execute] to delete all items (this does not include user codes) in the LDAP address book that is controlled by UCS.			
	Initialize Local Info.			
50	Clears everything (including users codes) in the directory information managed by UCS. However, the accounts and passwords of the system administrators are not deleted.			
51	Upload All Directory Info.			
31	Uploads all directory information to the SD card.			
52	Download All Directory Info.			
32	Downloads all directory information from the SD card.			
	Update Info Clear			
53	Deletes the address book uploaded from the SD card in the slot. Deletes only the files uploaded for that machine. This feature does not work if the card is write-protected.			
	Note: After you do this SP, go out of the SP r SD card until the Power LED stops flashing.	node, turn the power off. Do not remove the		

Search Option

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	
60	2	Japan Only
	3	
	4	Not Used
	5	Not Used
	6	Not Used
	7	Not Used
	Comple	exity Option 1

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.

62 [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.

Complexity Option 2

Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to lower case and defines the length of the password.

63 [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.

Complexity Option 3 Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to numbers and defines the length of the password. 64 [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. Complexity Option 4 Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to symbols and defines the length of the password. 65 [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. FTP Auth. Port Settings Sets the FTP port to get the delivery server address book that is used in the individual 91 authorization mode. [0 to 65535/1] **Encryption Status** 94 Shows the status of the encryption function of the address book on the LDAP server. [0 to 255/1] No default

5849	Installation Date	GW
Displays or prints the installation date of the machine.		
1	Display	
I	The "Counter Clear Day" has been changed to "Installation Date" or "Inst. Date	" .

	Switch to Print
2	Determines whether the installation date is printed on the printout for the total counter.
	0: No Print
	1: Print
3	Total Counter
	Displays the total count on the day SP5849-1 was set.

5853	Stamp Data Download	GW
Push [Execute] to download the fixed stamp data from the machine ROM onto the har disk. Then these stamps can be used by the system. If this is not done, the user will not access to the fixed stamps ("Confidential", "Secret", etc.).		
	You must always execute this SP after replacing the HDD or after formatting the HDD. Always switch the machine off and on after executing this SP.	

5856	Remote ROM Update DFU	GW	
	When set to "1" allows reception of firmware data via the local port (IEEE 1282 remote ROM update. This setting is reset to zero after the machine is cycled off of Allows the technician to upgrade the firmware using a parallel cable. [0 to $1 / 0 / 1$] 0: Not allowed 1: Allowed		

	Debug Log Save Fu	unction	GW			
5859	These SPs allow you to set up to 10 keys for log files for functions that use common memory on the controller board. [-9999999 to 9999999/1]					
	001 to 010	Key 1 to 10				

	Common Key Info Writing
5870	Writes to flash ROM the common proof for validating the device for NRS specifications.
	Note: This SP is for future use and currently not used.
1	Writing
3	Initialize

5072	SD Card Appl. Move	GW
5873	Allows you to copy MFP controller applications from one SD card to another SD	card.
1	Move Exec	
I	Executes the move from one SD card to another.	
2	Undo Exec	
2	This is an undo function. It cancels the previous execution.	

5875	SC Auto Reboot	GW
	This SP determines whether the machine reboots automatically when an SC error of	
Note: The machine does not rebut for Type A (fatal) SC code errors.		
1	Reboot Setting	
	[0 to 1/0/1]	
	O: The machine reboots automatically when the machine issues an SC error and SC error code. If the same SC occurs again, the machine does not reboot.	d logs the
1: The machine does not reboot when an SC error occurs. Reboot Type		
	[0 to 1 / 0 / 1] 0: Manual reboot 1: Automatic reboot	

		Option Setup		GW
	5878	Data Overwrite Security (DOS) Setu	р	
		This SP enables the DOS function after it has been installed. For more, see "MFP Options" in the installation section of the Service Manual.		
	1	Data Overwrite Security	Enables the DOS option.	
	2	HDD Encryption	Enables the data encryption.	

5887	SD Get Counter
------	----------------

This SP sends a text file to an SD card inserted in SD card Slot 2 (lower slot). The operation stores. The file is stored in a folder created in the root directory of the SD card called SD_COUNTER. The file is saved as a text file (*.txt) prefixed with the number of the machine.

- 1. Insert the SD card in SD card Slot 2 (lower slot).
- 2. Select SP5887 then touch [EXECUTE].
- 3. Touch [Execute] in the message when you are prompted.

	Copy Server: Set Function	GW
5967	Enables and disables the document server. This is a security measure that prever data from being left in the temporary area of the HDD. After changing this settin must switch the main switch off and on to enable the new setting. [0 to 1/0/1] 0: ON 1: OFF	0

	Device Setting
5985	The NIC and USB support features are built into the GW controller. Use this SP 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".
1	On Board NIC
	[0 to 2 / 0 / 1 /step]
	0: Disable, 1: Enable, 2: Function limitation
	When the "Function limitation" is set, "On board NIC" is limited for use with only NRS or LDAP/NT authentication.
	Note:
	 Other network applications than @Remote or LDAP/NT authentication are not available when this SP is set to "2".
	Even if you can change the initial settings of those network applications, the settings will not work
2	On Board USB
	[0 or 1 / 0 / 1/step]
	0: Disable, 1: Enable

5990 SP Print Mode (SMC Print) GW

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	In the SP mode, press Copy Window to move to the copy screen, select the paper size, then press Start. Select A4/LT (Sideways) or larger to ensure that all the information prints. Press SP Window to return to the SP mode, select the desired print, and press Execute.
1	All (Data List)
2	SP (Mode Data List)
3	User Program Data
4	Logging Data
5	Self-Diagnostic Report
6	Non-Default (Prints only SPs set to values other than defaults.)
7	NIB Summary
8	Capture Log
21	Copier User Program
22	Scanner SP
23	Scanner User Program

SP7000 Data Log

7001 Main Motor Operation Time	
	Displays the drum drive motor operation time (for checking the print count and drum operation time.)

7401	Total SC Counter
	Displays the total number of SCs logged.

	SC Hist	tory	GW
	Display	vs the latest 10 SC codes.	,
	1	Latest	
	2	Latest 1	
	3	Latest 2	
7403	4	Latest 3	
7403	5	Latest 4	
	6	Latest 5	
	7	Latest 6	
	8	Latest 7	
	9	Latest 8	
	10	Latest 9	

7502	Total Copy Jam Counter	
	Displays the total paper jam count (copy paper) as a 4-digit number.	

	7503	Total Original Jam Counter	GW
Displays the total paper jam count (original) as a 4-digit numb		Displays the total paper jam count (original) as a 4-digit number.	

7504	Paper Jam Loc	GW	
	Displays the total number of copy jams by location.		
	A "Paper Late" error occurs when the paper fails to activate the sensor at the precise time. A "Paper Lag" paper jam occurs when the paper remains at the sensor for long than the prescribed time.		
	Display range: 0000 to 9999		

Main Machine (D046/D049)	
1: At Power On	
3: Tray 1: No Feed: A2	
4: Tray 2: No Feed: A2	
5: Tray 3: No Feed: A1	
6: Tray 4: No Feed: A1	
8: Tray 3/4: No Feed: A1 (Upper)	
9: Tray 4: No Feed: A1 (Upper)	
13: Registration Sensor: Not On: B	
16: Exit Sn: Not On: C	
34: Bypass: No Feed: B	
53: Tray 1: Paper Lag: A2	
54: Tray 2: Paper Lag: A2	
55: Tray 3: Paper Lag: A1	
56: Tray 4: Paper Lag A1	
58: Tray 3/4: No Feed: A2	
59: Tray 4: Paper Log: A1 (Upper)	
63: Registration Sensor: Not Off: B	
66: Exit Sensor: Not Off: C	
84: Bypass Sn: Not Off: B	

Folder FD Unit (Fan Folder)	
100: Folder: At Power On	
130: Bypass Ent Sn: Not On: V2 (J31)	
131: Bypass Relay Sn: Not Off: V2 (J32)	
132: Straight Exit Sn: Not Off: N3 (J03)	
133: Straight Exit Sn: Not On: N3 (J03)	
134: Folder Relay Sn: Not On: N5 (J05)	
135: Folder Relay Sn: Not On: N5 (J05)	
136: Corner Folder Exit Sn: Not Off: N5 (J05)	Japan Only
137: Corner Folder Exit Sn: Not On: N5 (J05)	Japan Only
138: Fan Folder Ent Sn: Not Off: N7 (J07)	
139: Fan Folder Ent Sn: Not On: N7 (J07)	
140: Front Fold Width Sn: Not On: N7 (J07)	
141: Rear Fold Width Sn: Not On: N7 (J07)	
142: Rear Fold Width Sn: Not Off: N7 (J07)	
143: Fan Folder Exit Sn: Not On: N7 (J07)	
144: Fan Folder Exit Sn: Not On: N7 (J07)	
145: Minimum Paper Length: V2 (J32)	
146: Fold Count Limit: N7 (J07)	

Cross Folder	
150: Cross Folder: At Power On	
170: Trans Unit Ent Sn: Not On: N8 (J08)	
171: Trans Unit Ent Sn: Not Off: N8 (J08)	
172: Punch Reg Sn (Vert): Not On: N9 (J09)	Japan Only
173: Punch Reg Sn (Horiz): Not On: N9 (J09)	Japan Only
174: Trans Unit Exit Sn: Not On: N9 (J09)	
175: Trans Unit Exit Sn: Not Off: N9 (J09)	
176: Long Print Exit Sn: Not On: N9 (J09)	
177: Long Print Exit Sn: Not Off: N9 (J09)	
178: Cross Folder Ent Sn: Not On: N12 (J09)	
179: Cross Folder Ent Sn: Not Off: N12 (J09)	

	180: Fold Width Sn (Lower): Not On: N12 (J12)	
	181: Fold Width Sn (Upper): Not On: N12 (J12)	
	182: Folder Width Sn (Lower): Not Off: N12 (J12)	
	183: Inverter Ent Sn: Not On: N12 (J12)	
	184: Inverter Ent Sn: Not Off: N12 (J12)	
	185: Inverter Exit Sn: Not On: N14 (J14)	
	186: Inverter Exit Sn: Not On: N14 (J14)	
	187: Inverter Output Sn: Not Off: N14 (J14)	
	188: Rotation Ent Sn: Not On: N15 (J15)	
	189: Rotation Ent Sn: Not Off: N15 (J15)	
•	190: No Rotation Sn: N15 (J15)	Not used*1
	191: Rotation Exit Sn: Not On: N15 (J15)	
	192: Rotation Exit Sn: Not Off: N15 (J15)	
	193: Cross Folder Exit Sn: Not Off: N16 (J16)	
•	194: Cross Folder Exit Sn: Not On: N16 (J16)	
	196: Folder Paper Width Error: N12 (J12)	

 $[\]ensuremath{^{\star}}$ 1: This sensor exists but is not used at the present time.

	Original		GW	
		the total number of original jams by location. These does not activate the sensors.	iams occur when tl	ne
	1	Original at Power On		
	2 Original Reg Sn: Not On: P	Original Reg Sn: Not On: P		
7505	3	Org Reg Sn/Exit Sn: Both Off: P		
	4	Original Reg Sn: Not Off: P		
	5	Org Exit Sensor: Not Off: P		
	6	Original Stop: P		
	7	Original Exit Sensor: Not On: P		
	8	Original Interval Error: P		

7506	Jam Counter by Paper Size	GW
	Displays the jam count for each Note: In the table below, T=S	
97	AOT/A1	
98	A1T/A2	
99	A2T/A3	
100	A3T/A4	
101	A4T	
106	B1T/B2	
107	B2T/B3	
108	B3T/B4	
109	B4T	
225	36x48T/24x36	
226	24x36T/18x24	

227	18x24T/12x18	
228	12x18T/9x12	
229	9x12T	
234	34x44T/22x34	
235	22x34T/17x22	
236	17x22T/11x17	
237	11x17T/8.5x11	
238	8.5x11T	
255	Others	

7507	Plotter Jam History	GW	
	Displays the following items for the last 10 copy paper jams: 1) Jam code, 2) Paper size, 3) Total count when jam occurred, 4) Date of jam. The "jam codes" are listed in the SMC report under SP7504.		
1	Latest		
2	Latest 1		
3	Latest 2		
4	Latest 3		
5	Latest 4		
6	Latest 5		
7	Latest 6		
8	Latest 7		
9	Latest 8		
10	Latest 9		

7508	Original Jam History	GW
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	Displays the following items for the Latest 10 original jams: 1) Jam code, 2) Paper size, 3) Total count when jam occurred, 4) Date of jam.			
	The "jam codes" are listed in the SMC report under SP7504.			
1	Original Latest			
2	Latest 1			
3	Latest 2			
4	Latest 3			
5	Latest 4			
6	Latest 5			
7	Latest 6			
8	Latest 7			
9	Latest 8			
10	Latest 9			
7801	ROM No./Firmware Version			
	Displays the ROM version numbers of the main machine and connected perip devices.	heral		
7803	PM Counter Display	GW		
	Displays the PM counter.			
7804	PM Counter Reset	GW		
	To clear the PM counter, press Start (SP7803).			
7807	SC/Jam Counter Reset	GW		
	Push [Start] to reset the SC and jam counters.	ſ		
	Total Memory Size	GW		
7836	Displays the contents of the memory on the controller board.			
	ı			

7901	Assert Info.DFU	
1	Filename	
2	Number of Lines	Used for debugging.
3	Location	

Common SP: Printer, Scanner SP

Printer SP Tables

1001	Bit Switch			
1	Bit Switch	Bit Switch 1		1
	Bit O	Bit O DFU		
	Bit 1	Bit 1 DFU		
	Bit 2	DFU		
	Bit 3	No I/O Timeout	Disabled	Enabled
		Enabled: The MFP/IO Timeout setting will have no effect. I/O timeouts will never occur.		
	Bit 4	SD Card Save Mode	Disabled	Enabled
		Enabled: Print jobs will be saved to an SD Card in the GW SD slot. (See "Card Save Function" in the "System Maintenance Reference" section of the Field Service Manual.)		
	Bit 5	DFU		
	Bit 6	Bit 6 DFU		
	Bit 7	Bit 7 DFU		
2	Bit Switch	Bit Switch 2 DFU		
3	Bit Switch 3 DFU			
4	Bit Switch 4 DFU			
5	Bit Switch 5		0	1
	Bit O Show "Collate Type", "Staple Type", "Punch Type" buttons on operation panel.		Disabled	Enabled

		 If enabled users will be able to configure a Collate Type, Staple Type, and Punch Type from the operation panel. The available types will depend on the device and configured options. After enabling the function, the settings will appear under [User Tools] > 		
		Printer Features> System		
	Bit 1	DFU		
	Bit 2	DFU		
	Bit 3	[PS] PS Criteria	Pattern 3	Pattern 1
		Change the number of PS criterion used by the PS interpreter to determine whether a job is PS data or not. • Pattern 3 includes most PS commands • Pattern 1 a small number of PS tags and header.		
	Bit 4	Increase maximum number of stored jobs to 1,000.	Disabled (100)	Enabled (1,000)
		Enabled: Changes the maximum number of job the HDD by the Job Type settings. Default: 100		be stored on
	Bit 5	DFU		
	Bit 6	DFU		
	Bit 7	DFU		
6	Bit Switch	6	0	1
	Bit O	Forced printing	Disabled	Enabled
		If enabled, the image will be printed regardless of whether the specified roller is of the correct size paper or not. This is similar to a Form Feed on a standard printer. Default: Enabled		
	Bit 1	DFU		
	Bit 2	DFU		
	Bit 3	DFU		
	Bit 4	DFU		
	Bit 5	DFU		

	Bit 6	DFU			
	Bit 7	Timing of PJL Status Readback (JOB END) when printing multiple collated copies.	Disabled	Enabled	
	This bit switch determines the timing of the PJL USTATUS JOB END sent w multiple collated copies are being printed.			sent when	
		has completed printing. This causes the po	(Default): JOB END is sent by the device to the client after the first copy as completed printing. This causes the page counter to increment after the copy and then again at the end of the job.		
		1: JOB END is sent by the device to the cl finished printing. This causes the page cou each job.			
7	Bit Switch	7 DFU			
8	Bit Switch	8	0	1	
	Bit O	DFU			
	Bit 1	DFU			
	Bit 2	DFU			
	Bit 3	DFU			
	Bit 4	DFU			
	Bit 5	DFU			
	Bit 6	[PS]: Orientation Auto Detect Function	Disabled	Enabled	
		Automatically chooses page orientations of PostScript jobs (Landscape or Portrait) based on job content.		cape or	
	Bit 7	[PDF]: Orientation Auto Detect Function	Disabled	Enabled	
		Automatically chooses page orientations of PD based on job content.	F jobs (Landscape o	or Portrait)	

1003	Clear Setting
1	Initialize System
	Press [Execute] to initialize the User Tool printer settings. All User Tool printer settings are returned to the factory default settings.

3 Delete Program **DFU**

1004	Print Summary
	Touch [Execute] to print a summary of all printer settings set up with User Tools menus. The following items are listed in the printed report:
	System Reference
	Paper Input
	System.
	PS Menu
	PDF Menu
	Host Interface
	Interface Information
	Printer Log
	Bit Switches
	GPS Internal Log

1005	Display Version
	Displays the number of the printer application that is currently installed.

Scanner SP Tables

SP1XXX System and Others

1001	Scan NV Version	GW
	This SP displays the current version of the scanner firmware in NVRAM. It is a 9-display, for example: S_BLG1_03 where:	digit
	\$: Function name: "Scanner"	
	BLG1: Machine name: Beluga-C1	
	• 03: Update number: 3rd Version	

1004	Compression Type	GW	
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5

Selects the compression type for binary picture processing when the original is scanned in the following modes: Text, Text/Photo, Photo. These modes are selected on the operation panel before the original is scanned.

[1 to 3/3/1]

1: MH, 2:MR, 3: MMR

1005	Erase Margin (Remote Scan)	GW
	Creates an erase margin at each of the four edges of the scanned image if the obeen scanned edge-to-edge with no margin. [O to 5/0/1 mm]	original has

1009	Remote Scan Disable	GW
	This SP is a scanner application function. It determines whether a network TWAI application can be used.	N scanner
	[0 to 10/ 0 /1]	
	0: Enable. TWAIN application can be used.	
	1: Disable. TWAIN application cannot be used.	

1011	Org Count Disp	GW
	This SP determines whether the total for the number of scanned originals is displo operation panel.	ayed on the
	[0 to 1/ 0 /1]	
	0: OFF. Total not displayed	
	1: ON. Total displayed.	

1012	User Info Release	GW
------	-------------------	----

This SP determines whether user information is released at the end of every job.

[0 to 1/1/1]

0: OFF. Do not release

1: ON. Release the following details:

- Destination (Email/Folder/CS
- Sender name
- Mail text
- Subject
- File name

1020	Signature Setting (Scan-to-Email)	GW
	This SP determines whether the sender signature is allowed for scan-to-email se	nding.
	[0 to 2/0/1]	
	0: Allows setting for each job. Operator selects before sending.	
	1: Always allowed. Signature required before sending.	
	2: OFF. Never allowed.	

SP2XXX Scanning Image Quality

2021	Compression Level (Grayscale)				
	Sets the rate of compression for JPG files that are sent to another destination with a software application. There are five settings. Each setting below corresponds to the notches selected for compression level with User Tools:				
	1.[User Tools]> "Scanner Features"> "Send Settings"> Compression (Grayscale/Full Color).				
	2. Touch "Low" to move the notch selection (highlight) left for lower compression.				
	-or-				
	Touch "High" to move the	gh" to move the notch selection right for higher compression.			
1	Comp 1: 5-95	Notch 1: [5 to 95/ 20 /1]			
2	Comp 2: 5	Notch 2: [5 to 95/ 40 /1]			
3	Comp 3: 5	Notch 3: [5 to 95/ 65 /1]			
4	Comp 4: 5	Notch 4: [5 to 95/ 80 /1]			

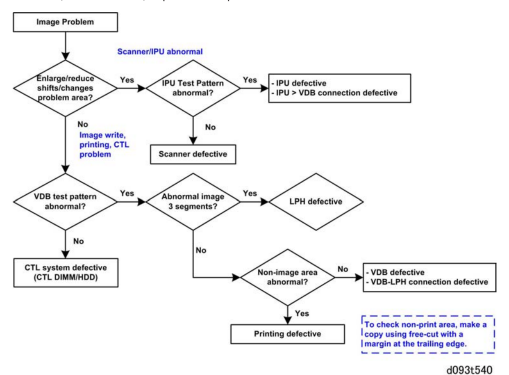
5 Comp 5: 5 Notch 5: [5 to 95/ 95 /1]	
--	--

6. Troubleshooting

Troubleshooting Guide

Troubleshooting Flowchart

Follow the flowchart to determine the cause of an image problem. Use SP2902 (VDB Test Pattern) and SP4417 (IPU Test Pattern) to print the test patterns.



For the VDB test patterns, use SP2902.

- 1. Enter the SP mode.
- 2. Select the test pattern number, touch [Copy Screen], then push [Start].

0	None	13	Vertical Line (1-dot)
1	Grid Pattern (1-dot)	14	Vertical Line (2-dot)
2	Grid Pattern (2-dot)	15	Horizontal Line (1-dot)
3	Grid Pattern (3-dot)	16	Horizontal Line (2-dot)

4	Grid Pattern (4-dot)	17	Checkered Flag
5	Grid Pattern (5-dot)	18	Alternating Dot Pattern (1-dot)
6	Grid Pattern (6-dot)	19	Alternating Dot Pattern (2-dot)
7	Argyle Pattern (1-dot)	20	Alternating Dot Pattern (4-dot)
8	Argyle Pattern (2-dot)	21	Trimming Area
9	Argyle Pattern (3-dot)	22	Full Dot Pattern
10	Argyle Pattern (4-dot)	23	Black Band (Vertical)
11	Argyle Pattern (5-dot)	24	Black Band (Horizontal)
12	Argyle Pattern (6-dot)	25	Blank Image

For the IPU test patterns, use SP 4417

- 1. Enter the SP mode.
- 2. Enter the number for the desired test pattern.
- 3. Switch the display to the "Copy Window" then press the [Start] button.

	Scan Test Patterns	Print Test Patterns	
0	Scanner Data	1 8	Independent Dot: 1-4 dot: PRN
1	Vertical Line: 1-dot: SCN	1 9	Grayscale Horizontal: 16-level: PRN
2	Vertical Line: 2-dot: SCN	2	Grayscale Vertical: 16-level: PRN
3	Horizontal Line: 1-dot: SCN	2	Grayscale: 16-level: PRN
4	Horizontal Line: 2-dot: SCN	2 2	Density Patch: 256-level: PRN
5	Independent Dot: 1-dot: SCN	2	Density Patch: 64-level: PRN
6	Grid Pattern: 1-dot: SCN	2 4	Plus Sign: PRN

7	Vertical Stripes: SCN	2 5	Grid Pattern: 96-dot: PRN
8	Grayscale Horizontal: 16-level: SCN	2 6	Argyle Pattern: PRN
9	Grayscale Vertical: 16-level: SCN	2 7	Grayscale Horizontal: 16-level: + Line: PRN
10	Density Patch: 16-level: SCN	2 8	Grid Pattern: 128-dot: PRN
11	Plus Sign: SCN		
12	Argyle Pattern: SCN		
13	Density Patch: 256-level: SCN		
14	Density Patch: 64-level: SCN		
15	Trimming Area: SCN		
16	Bandwidth Vertical: SCN		
17	Bandwidth Horizontal: SCN		

No image (blank copy/print, or no image with only vertical black lines on the output) 1. Possible causes: • Connection problem between CIS and IPU. • CIS defective

No image (solid black copy/print, or no image with only vertical white lines on the output)

2 Possible causes:

- Connection problem between CIS and IPU.
- CIS defective



Light image

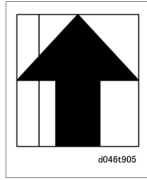
3.

4.

5.

Possible causes:

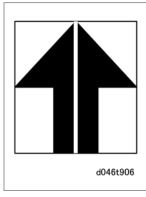
- Low CIS output
- IPU board defective



Vertical black lines

Possible causes:

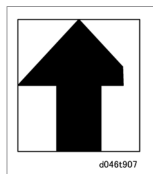
- Dirty exposure glass
- CIS defective
- IPU defective



Vertical white lines

Possible causes:

- Dirty exposure glass
- Dirt or scratches on white plate above the CIS
- CIS defective

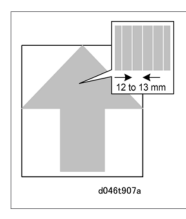


Black or white bands with no image-width $1/8\ AO$ (E) size

Possible causes:

6.

- Connection problem between CIS and IPU
- CIS output error
- IPU board adjustment error



White lines every 1 mm pitch in halftone areas

7. Possible cause:

CIS defective

Image Writing

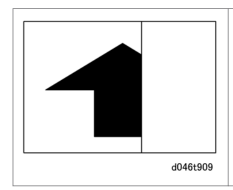


1.

No Image (blank copy/print)

Possible causes:

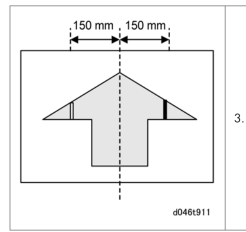
- VDB board defective
- IPU board defective
- LPH defective



Band with no image-width 1/3 of image

Possible cause:

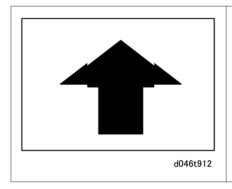
- Connection problem between VDB and LPH
- LPH defective



Vertical white and black line at 150 mm from center.

Possible causes:

 LPH Joints adjustment error(p.363 "LPH Adjustment with SP Codes")



Horizontal line broken at 150 mm from center.

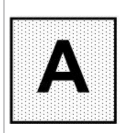
Possible causes:

LPH sub scan timing error at joint position.(IPP p.363 "LPH Adjustment with SP Codes")

U

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Printing



d093t991

Dirty Background

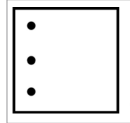
Possible causes:

Possible causes:

1

2

- Dirty ID sensor
- Deteriorated developer
- Deteriorated OPC drum
- Excessive toner due to toner over supply

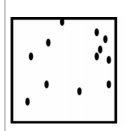


d093t992

Black Spots at Regular Intervals (Pitch)

Possible causes:

- Scratched OPC drum (250 mm pitch)
- Scratched hot roller (157 mm pitch)
- Scratched pressure roller (173 mm pitch)

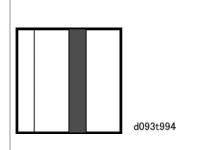


d093t993

Random Black Spots

Possible causes:

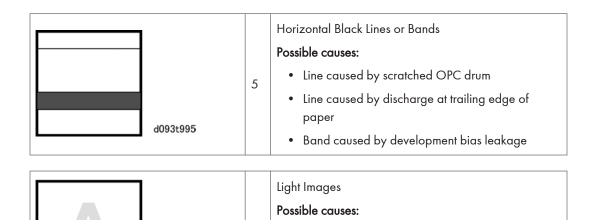
- Toner scattering caused by bent entrance seal in cleaning unit
- Developer scattering caused by defective seals in development unit
- Deteriorated OPC drum
- Hot roller cleaning roller dirty



Vertical Black Lines or Bands

Possible causes:

- · Line caused by defective cleaning blade
- Band caused by bent cleaning blade
- Line caused by dirty corona wire
- Band caused by dirty OPC drum
- Line caused by scratched OPC drum



6

d093t996

• Damp paper

• Corona leakage

• Defective T&S power pack

.

SC Tables

Service Call Conditions

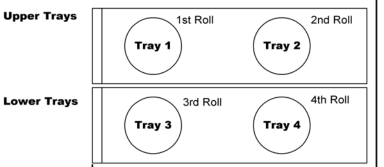
There are 4 levels of service call conditions.

Level	Definition	Enter SP mode, then turn the main power switch off and on.	
A	To prevent the machine from being damaged, the SC can only be reset by a service representative (see the note below). The copier cannot be operated at all.		
В	The SC can be reset by turning the main power switch off and on if the SC was caused by incorrect sensor detection.	Turn the operation switch or main power switch off and on. A level B' SC can only be reset by turning the main power switch off and on.	
С	The copier can be operated as usual except for the unit related to the service call.	Turn the operation switch off and on.	
D	The SC history is updated. The machine can be operated as usual.	The SC is not displayed, but SC history is updated.	

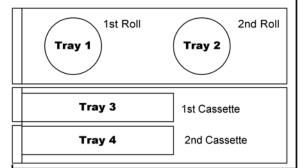
- If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before replacing the PCBs.
- If the problem concerns a motor lock, first check the mechanical load before replacing motors or sensors.
- When a Level A or B SC occurs while in an SP mode, the display does not indicate the SC number.
 If this occurs, check the SC number after leaving the SP mode. This does not apply to Level B' codes.
- Some of these SC codes contain more than one level (SC303-1, SC303-2, SC303-3, etc.); however, some SCs may display a "-1" even if there is no second or third level (-2, -3).

CAUTION

Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the
hard disk or memory, press the operation power switch on the operation panel to turn the power
off, wait for the power LED to go off, then turn the main power switch off.



Upper Trays



d046t913

Lower Trays

SC Code Tables

Group 100: Exposure

		Lamp error
		Lamp does not light at power on.
		If cycling the machine power off/on does not solve the problem:
		Clean the white plate
		Clean the CIS glass
SC101	В	Lamp regulator connection loose broken, defective
		CIS, IPU, BCU connection loose broken defective
		Harness connection between Xenon lamp and lamp regulator loose broken defective
		Harness between CIS and IPU loose, broken, defective
		Harness between CIS and PSU loose, broken, defective
		One or more defective: CIS, IPU, BCU, PSU, Xenon lamp

CIS communication error A serial communication error occurred with the CIS due to a PCB malfunction or loose connection. If cycling the machine power off/on does not solve the problem: • Harness between CIS and IPU loose broken defective • Harness between CIS and PSU loose, broken, defective • CIS defective • IPU defective • BCU defective

SC161		IPU Error
	В	Three attempts to configure the Cetus chip on the IPU board failed when the machine was switched on or when machine recovered from the energy save mode.
		Replace the IPU

	В	Left scanner fan lock
SC180		The BCU detected a left scanner fan lock signal 5 sec. after the machine was switched on.
		If cycling the machine power off/on does not solve the problem:
		Left scanner fan harness connection to the IOB loose, broken, defective
		Left scanner fan defective
		IOB defective
		BCU defective

Right scanner fan lock The BCU detected a right scanner fan lock signal 5 sec. after the machine was switched on. If cycling the machine power off/on does not solve the problem: Left scanner fan harness connection to the IOB loose, broken, defective Left scanner fan defective IOB defective BCU defective

Gray balance adjustment error The value for gray balance was detected out of range after gray adjustment. If cycling the machine power off/on does not solve the problem: • Clean the white strip • Clean the CIS glass • Check the following harnesses for loose, broken, or defective connectors: 1. Xe lamp to lamp regulator 2. Lamp regulator to CIS SC186 В 3. CIS to IPU 4. CIS to IPU 5. IPU to IOB • One of the following boards is defective 1. CIS 2. IPU 3. IOB 4. BCU

		Original exit roller thermistor error
		The original exit roller thermistor reading was abnormal.
66101		Thermistor connection loose, broken, defective
SC191	A	Thermistor short
		Harness between thermistor and IOB loose, broken, defective
		IOB defective
		BCU defective

Group 300: Charge, Development

		Charge corona output error		
SC300	D	Charge corona feedback voltage less than 0.5 V was detected for more than 200 sec after power on.		
3C300		TD power pack defective.		
		High voltage cable defective.		
		Dirty charge corona wire caused voltage leak		
		Charge grid output error		
SC303	D	Control PWM duty value is higher than 1% (FB less than 1V) for more than 200 ms due to grid current leak.		
		CGB power pack is defective.		
		CGB power pack harness loose, broken, defective		

Charge corona wire cleaner error

The wire cleaning pad did not return to its home position within 5 sec. after wire cleaning.

• Wire cleaner motor harness loose, broken, defective

• Wire cleaner motor defective

• Charge corona wire defective

Note:

• This SC is not issued if SP2804 is set to zero (no cleaning).

• If immediate repair is not possible, set SP2804 to zero to switch off the charge corona cleaner function.

562.47		Development drive motor lock error
		Development drive motor stopped (the lock signal remained HIGH longer than 5 sec. when the development was operating).
SC347	D	 Motor or drive mechanism blocked Motor harness loose, broken, defective Motor defective

SC392 Development bias error The PWM duty level was detected higher than 5% within 100 ms after high voltage output started, and the feedback voltage was detected less than 0.3 V for more than 200 ms. Harness connection between CGB power pack and IOB loose, broken, defective CGB power defective High voltage cable damaged

Group 400: Around the Drum (Transfer, Separation, Cleaning)

		ID sensor error 1: automatic adjustment error
		During the process control self-check, the Vsg value (reflectivity of the bare drum surface) could not be adjusted to within 4.0±0.2V within 20 sec. after automatic adjustment began.
		ID sensor dirty
SC400	В	ID sensor harness loose, broken, defective
		ID sensor harness connection at IOB loose, broken, defective.
		ID sensor defective
		Exposure unit defective
		Development unit defective
		TD power pack defective

		ID sensor error 2: Vsg
		When the ID sensor was calibrated, Vsg (reflectivity of the bare drum surface) was detected less than 2.5V after two attempts.
		-or-
SC401	В	After calibration, Vsg was detected as 5.0V at PWM adjustment and PWM=0.
		Dirty ID sensor
		ID sensor harness connection loose, broken, defective
		TD power pack defective
		IOB defective

ID sensor error 3: Vsp

Development unit defectiveTD power pack defective

ID sensor error 5: edge detection error during calibration The voltage reading of the ID sensor pattern during process control remained less than 2.5V for more than 0.6 sec. during process control. ID sensor dirty ID sensor harness connection loose, broken, defective ID sensor defective IOB defective Exposure unit defective Development unit defective TD power pack defective

SC440	В	Transfer voltage output error
		100 ms after the TD power pack started to output the transfer voltage, the feedback voltage was detected less than 0.5 V for more than 200 ms.
		Defective high voltage cable caused a voltage leak
		TD power pack defective

	SC460		Paper separation DC error	
		В	100 ms after the TD power pack started to output the separation charge, the feedback voltage was detected less than 0.5 V for more than 200 ms.	
		Defective high voltage cable	Defective high voltage cable	
			TD power pack defective	

Lift sensor 1 error

After the upper paper cassette was closed, lift sensor 1 did not switch on within 20 s after tray lift motor 1 switched on.

-or-

SC503

Lift sensor 1 did not switch off within 1 sec. after the tray started to descend.

- Tray lift motor 1 connector loose, disconnected, broken.
- Paper or other foreign object has jammed tray lift motor 1.
- Pickup solenoid 1 connector is loose, disconnected, damaged.
- Paper or other foreign object has jammed pickup solenoid 1
- Lift sensor 1 defective

Lift sensor 2 error

After the lower paper cassette was closed, lift sensor 2 did not switch on within 20 s after tray lift motor 2 switched on.

-or-

SC504

Lift sensor 2 did not switch off within 1 sec. after the tray started to descend.

- Tray ift motor 2 connector loose, disconnected, broken.
- Paper or other foreign object has jammed tray lift motor 2.
- Pickup solenoid 2 connector is loose, disconnected, damaged.
- Paper or other foreign object has jammed pickup solenoid 2
- Lift sensor 2 defective

Cassette feed motor error

The cassette feed motor lock signal remained HIGH longer than 2 sec. during operation.

SC506

Note: When this SC occurs, paper feed from the cassette is not possible. However, roll paper can feed from tray 1 and tray 2.

- Cassette feed motor harness loose, broken, defective
- Drive mechanism overload due to physical obstruction
- Motor driver PCB or motor defective

		Main motor lock: registration
\$6507		The registration motor lock signal remained high longer than 5 sec. during motor operation.
SC507	D	Motor harness loose, broken, defective
		Drive mechanism overloaded due to obstruction
		Motor driver PCB or motor defective
		Drum motor error
SC521	A	The main motor lock signal remained HIGH for 5 sec. after the motor started.
3CJZ1		Motor harness loose, broken, defective
		Motor driver PDB or motor defective
		Fusing drive motor error
SC531	D	The fusing drive motor lock signal remained HIGH for 5 sec.
00001		Fusing motor drive mechanism overloaded.
		Motor defective.
		Left fusing pressure motor home position error 1
		The left pressure motor did not arrive at the home position within 23 sec. after the left pressure motor started.
SC532	D	Left fusing pressure motor home position sensor loose, broken, defective.
		Sensor defective.
		Motor drive mechanism overloaded

• Motor defective.

		Left fusing pressure motor home position error 2
		The left pressure motor remained at the home position for 3 sec. after the motor switched on.
SC533	D	Left fusing pressure motor home position sensor loose, broken, defective.
		Left fusing pressure motor drive mechanism overloaded
		Sensor defective.
		Motor defective.
		Dialate in a second and a second a second and a second an
		Right fusing pressure motor home position error 1
		The right pressure motor did not arrive at the home position 23 sec. after the right pressure motor switched on.
SC534	D	Right fusing pressure motor home position sensor loose, broken, defective.
		Right fusing pressure motor drive mechanism overloaded
		Sensor defective.
		Motor defective.
		T
		Right fusing pressure motor home position error 2
		The right pressure motor remained at the home position 3 sec. after motor switched on.
SC535	D	Right fusing pressure motor home position sensor loose, broken, defective.
		Right fusing pressure motor drive mechanism overloaded
		Sensor defective.
		Motor defective.
		Fusing thermistor open
SC541	A	The fusing temperature detected by the thermistor remained below 5°C (41°F) for 30 sec.
		Thermistor cable disconnected, broken, defective
		Thermistor defective

Fusing temperature warm-up error During warm-up after switching on the machine, or after opening and closing the machine, hot roller did not attain the ready temperature within 5 minutes (the temperature was detected below 3°C (37.4°F) 5 times within 5 sec.). SC542 Α • Fusing lamp defective • Thermistor floating, out of position Thermistor cable disconnected, broken Fusing thermistor defective Fusing overheat error 1: Software A fusing temperature of over 230°C (446°F) was detected for 2 sec. SC543 Α PSU defective • TRIAC short, IOB board defective • BCU board defective Fusing overheat error 2: Hardware The backup circuit detected fusing temperature over 235°C (455°F) for longer than the time prescribed for high temperature fluctuation. SC544 Α • TRIAC short, IOB board defective PSU board defective • Fusing unit defective Fusing lamp overheat error 3 After reaching the ready temperature, the hot roller does not start to rotate and the fusing lamp stays on at full power for 50 sec.

• Fusing lamp harness loose, broken, defective

IOB defective

SC545

Α

SC546		Unstable fusing temperature
		Fusing temperature fluctuated more than 20°C (68°F) within 1 sec. more than 7 times during the previous 60 sec. of fusing temperature control.
	A	Thermistor disconnected
		Thermistor out of position, not in contact with hot roller
		Thermistor connection loose, broken, defective

Zero-cross signal error One of the following conditions occurred: No zero-cross signal detected within 50 ms after the machine was powered on with Relay 0 off, or abnormal zero-cross detected 3 times. No zero-cross signal detected for 3 sec. after fusing relay turned on after power on. Abnormal mains frequency was detected more than 10 times. Electrical noise on the power line PSU power relay defective.

		A	Pressure roller center thermistor error 1
	00551		The thermistor returned temperature readings less than 5°C (41°F) for 12 sec. during fusing temperature control while the hot roller and pressure rollers were rotating
	SC551		Thermistor connection loose, broken, defective
			Thermistor floating free, not positioned correctly
			Thermistor defective
			IOB defective

		Pressure roller center thermistor error
		During fusing temperature control the thermistor at the center of the pressure roller returned an abnormally low reading.
SC553	A	Thermistor has short circuited
00000		Thermistor not positioned correctly
		Thermistor harness loose, broken, defective
		Thermistor defective
		IOB defective
		Applied zero-cross waveform error
SC557	D	The applied power ac frequency was detected less than 66 Hz more than 10 times.
		Noise on the ac power supply line
		Three consecutive fusing paper jam errors
		Three consecutive paper jam errors occurred in the fusing unit.
	A	Note: This SC code is not issued unless SP1159 is switched on.
SC559		Paper jam in fusing unit
		Pick-off pawl defective
		Paper scraps in fusing unit
		Exit sensor defective
		Pressure roller end thermistor error 1
		The thermistor returned temperature readings less than 5°C (41°F) for 12 sec. during fusing temperature control while the hot roller and pressure rollers were rotating
SC561	A	Thermistor connection loose, broken, defective
		Thermistor floating free, not positioned correctly
		Thermistor defective
		IOB defective

		Pressure roller end thermistor error 2
		The thermistor returned digital readings for the pressure roller during fusing temperature control that were low (out of range).
SC563	А	Thermistor connection loose, broken, defective
		Thermistor floating free, not positioned correctly
		Thermistor defective
		IOB defective
	А	Pressure roller end thermistor error 3
SC571		The thermistor returned 30 readings for the end of the pressure roller that were below 5°C (41°F) for 30 sec.
3C3/1		Thermistor connection loose, broken, defective
		Thermistor floating free, not positioned correctly
		Thermistor defective
	A	Pressure roller end thermistor error 4
SC572		The thermistor returned 5 readings for the end of the pressure roller that were below 3°C (37.4°F) for 5 sec.
003/2		Fusing lamp disconnected
		Fusing lamp defective
		IOB defective

Fusing temperature exceeded 230 $^{\circ}\text{C}$ (446 $^{\circ}\text{F}) for more than 2 sec.$

Fusing temperature error: Software

SC573

Α

		Cutter 1 home position error 1: Upper Tray
		Both left and right cutter HP switches were on:
SC591	В	Immediately after the machine was turned on.
30371	В	-or-
		After the upper tray was opened and closed.
		Right or left cutter home position switch defective.
		Cutter 1 home position error 2: Upper Tray
SC592	В	The left home position switch remained on 300 ms after the cutter motor switched on.
3C392	В	Cutter motor 1 harness loose, broken, defective
		Cutter motor overload due to physical obstruction
		Cutter motor 1 defective
		Cutter 1 home position error 3: Upper Tray
		The home position switch remains off for 1 sec. after cutter motor 1 switches on.
SC593	В	Cutter motor 1 harness loose, broken, defective
		Cutter motor 1 overload due to physical obstruction
		Cutter motor 1 defective
		Cutter 2 home position error 1: Lower Tray
		· · · · · · · · · · · · · · · · · · ·
		Both left and right cutter HP switches were on:
SC594	В	Immediately after the machine was turned on.
		-or-
		After the upper tray was opened and close.
		Right or left cutter home position switch defective.

SC596

Cutter 2 home position error 3: Upper Tray

The home position switch remained off for 1 sec. after cutter motor 1 switched on.

• Cutter motor 1 harness loose, broken, defective

- Cutter motor 1 overload due to physical obstruction
- Cutter motor 1 defective

Group 600: Communication

В

SC632

Key/card counter device error 1

After 1 data frame is sent to the device, an ACK signal is not received within 100 ms, and is not received after 3 retries.

The serial line from the device to the copier is unstable, disconnected, or defective.

SC633

B

Key/card counter device error 2

During communication with the device, the BCU received a break (Low) signal.

• The serial line from the device to the copier is unstable, disconnected, or defective.

SC634

B

Key/card counter device error 3

GW

The backup battery of the counter device RAM is low.

• Replace the RAM backup battery.

		Key/card counter device error 4	GW			
SC635	В	After installation of the device, a message alerts user to a battery voltage abnormal error.				
		Device control board defective				
		Device control board backup battery defective				
		Expansion recognition module error	GW			
		An error has occurred while trying to access the file of the expansion recognition module.				
SC636	В	DESS module does not exist on SD card				
		External expansion recognition module does not exist on SD card				
		SD card damaged				
		External expansion recognition file corrupted				
		1				
		Engine-to-controller communication error: No response	GW			
SC641	В	The controller sent a frame to the main machine engine but there was no reas demanded by RAPI protocol. The frame was sent 3 times at 100 ms into This SC was issued after the 3rd attempt failed.				
		Examine the connection between the controller and the engine board	d.			
		Replace the engine board if the error is frequent.				
		Cumin-M communication error	GW			
		An error occurred with the Cumin modem (dialup, modem port) when the machine was switched on.				
SC650	В	The settings for @Remote SP5816 are incorrect				
		Modem disconnected from the phone line				
		Modem port disconnected				
		Wireless LAN card missing				

SC672

RTB 11a

		VDB communication error
		An error occurred on the video drive board.
SC690	В	VDB harness loose, broken, defective
		IOB harness loose, broken, defective
		VDB to IPU harness loose, broken, defective

Group 700: Peripheral Devices

There are no SC codes for this group.

Group 800

SC816		Energy save I/O sub system error	GW	
	A	An error occurred in the energy save sub system. This error occurs only when energy sub system module such as ASIC Whistle is present.		
		Cycle the machine power off/on		
		 If cycling the machine off/on does not restore normal operation, re IOB. 	place the	
		Monitor Error	GW	
SC817	D	This is a file detection and electronic file signature check error when the kloader attempts to read the self-diagnostic module, system kernel, or roo files from the OS Flash ROM, or the items on the SD card in the controlle false or corrupted.	t system	
		OS Flash ROM data defective; change the controller firmware		
		SD card data defective; use another SD card		

for solving the problem is the same in every case.

SC821		Self-diag	gnostic error 2: ASIC	GW		
		The ASIC provides the central point for the control of bus arbitration for CPU access, for option bus and SDRAM access, for SDRAM refresh, and for management of the internal bus gate.				
	С	ОВОО	Error code Oxffff ffff is returned when the register Write & Verify check is executed on the ASIC mounted on the controller board. The ASIC controls the ROM and buses for other devices.			
			ASIC defective, replace the controller board			
			The interrupts of the ASIC and CPU are not timed correctly.			
		0D05	ASCI timing device defective, or CPU defective. Replace the controller board.	е		

SC833	D	Self-diagnostic error 8: Engine I/F ASIC	GW		
0F30 0F31		ASIC (Mandolin) for system control could not be detected. After the PCI configuration, the device ID for the ASIC could not be checked.			
0F41		The read/write check done for resident RAM on the mother board could not be done correctly.			
50B1		Could not initialize or read the bus connection.			
50B2		Value of the SSCG register is incorrect.			
	Check for loose connections at MB (Mother Board) Replace MB				

SC851		IEEE 1394 interface error		GW
	В	The 1394 interface is unusable.		
		Defective controller		
		Wireless LAN Error 1: Startup		GW

50052	В	Wireless LAN Error 1: Startup	GW
SC853		During machine start-up, the machine can access the board that holds the LAN, but not the wireless LAN card.	e wireless
		Wireless LAN card missing from slot	

		Wireless LAN Error 2: Operation	GW		
SC854	В	During machine start-up, the machine can access the board that holds th LAN, but not the wireless LAN card.	e wireless		
		Wireless LAN card missing from slot			
		Wireless LAN Error 3: Board Error	GW		
		TYNOISSE EN THE ENOUGH ENDING			
SC855	В	During machine operation of the wireless connection, an error occurred wireless LAN board.	on the		
		Wireless LAN board not installed properly			
		Wireless LAN board defective			
				Wireless LAN error 5: Board Error	GW
SC856	В	An error was detected on the wireless LAN board.			
00000		Wireless LAN board defective			
		PCI connector (to the mother board) loose			
		USB I/F Error	GW		
SC857	В	The USB driver is not stable and caused an error.			
		Bad USB board connection			
		Replace the controller board			
		Serious data encryption error	GW		
SC858	В	A serious error occurred during data encryption due to corruption of US other data, or the presence of a magnetic field.	B Flash or		
		Power the system off/on			
		If this does not solve the problem, replace the data encryption boar	rd		

		Data encryption HDD error	GW
		An error occurred while data encryption was in progress.	
		 The update procedure for the data encryption key was started vinstalled in the main machine. 	vith no HDD
SC859	В	The machine was switched off while the data encryption key woundated.	ıs being
		 An HDD error occurred caused by the effect of spurious noise of harnesses. 	n the disk or
		Check all the HDD harness connection points	
		Initialize the HDD with SP5832	
		Replace the HDD	
	В	HDD startup error at main power on	GW
		HDD is connected but a driver error is detected.	
SC860		The driver does not respond with the status of the HDD within 30 s.	
30000		HDD is not initialized	
		Level data is corrupted	
		HDD is defective	
		HDD t f-:l	GW
		HDD re-try failure	GW
		At power on with the HDD detected, power supply to the HDD is inte the HDD is awakened from the sleep mode, the HDD is not ready wi	
SC861	D	Harness between HDD and board disconnected, defective	
		HDD power connector disconnected	
		HDD defective	
		Controller board defective	

		HDD data read failure	GW	
		The data written to the HDD cannot be read normally, due to bad se generated during operation.	ectors	
SC863	D	HDD defective		
		Note: If the bad sectors are generated at the image partition, the ba information is written to NVRAM, and the next time the HDD is access bad sectors will not be accessed for read/write operation.		
		HDD data CRC error	GW	
SC864	D	During HDD operation, the HDD cannot respond to an CRC error query. Data transfer did not execute normally while data was being written to the HDD.		
		HDD defective		
		HDD access error	GW	
SC865	D	HDD responded to an error during operation for a condition other th SC863, 864.	an those for	
		HDD defective.		
		SD card error 1: Recognition error	GW	
SC866	В	The SD card mounted in the slot contains illegal program data.	<u> </u>	
		Use only SD cards that contain the correct data.		
		SD card error 2: SD card removed	GW	
SC867	D	The SD card in the boot slot when the machine was turned on was rethe machine was on.	emoved while	
		Insert the SD card, then turn the machine off and on.		

		SD card error 3: SC card access	GW
		An error occurred while an SD card was used.	
SC868	D	SD card not inserted correctly	
		SD card defective	
		Controller board defective	
		Note: If you want to try to reformat the SC card, use SD Formatter Ver 1.1	

Address book data error GW Address book data on the hard disk was detected as abnormal when it was accessed from either the operation panel or the network. The address book data cannot be read from the HDD or SD card where it is stored, or the data read from the media is defective. • Software defective. Turn the machine off/on. If this is not the solution for the problem, then replace the controller firmware. SC870 D HDD defective. More Details 1. Do SP5846 050 (UCS Settings – Initialize all Directory Info.) to reset all address book data. 2. Reset the user information with SP5832 006 (HDD Formatting-User Information). 3. Replace the HDDs. 4. Boot the machine from the SD card.

		HDD mail RX data error	GW
SC872	D	An HDD error was detected immediately after power on. The HDD may be defective or the machine was accidentally powered off while the HDD was being accessed.	
		 Reformat the HDD with SP5832-7 (Mail RX Data) Replace the HDD 	

	D	HDD mail send data error	GW
SC873		An error was detected on the HDD immediately after the machine was turned on, or power was turned off while the machine used the HDD.	
		 Do SP5832-007 (Format HDD – Mail TX Data) to initialize the H Replace the HDD 	IDD.

		Delete All error 1: HDD	GW	
		A data error was detected for the HDD/NVRAM after the Delete All cused.	option was	
SC874	D	Note : The source of this error is the Data Overwrite Security Unit runni SD card.	ng from an	
		Turn the main switch off/on and try the operation again.		
		 Install the Data Overwrite Security Unit again. For more, see sect Options" in "Installation". 	ion "MFP	
		HDD defective		

		Delete All error 2: Data area	GW
SC875	D	An error occurred while the machine deleted data from the HDD. Note: The source of this error is the Data Overwrite Security Unit running SD card.	from an
		 Turn the main switch off/on and try the operation again. 	

		Log data errors	GW	
SC876	D	These errors occur when the machine tries to acquire the log data immediately after power on or upon leaving the energy save mode.		
	D	Log data error 1		
SC876-1		Log data file corrupted		
			Do SP5832-4 (HDD Formatting - Job Log)	

		Log data error 2
SC876-2	D	There was no data encryption module available when there was an attempt to set up data encryption. This error can occur at power on, while the machine is operating, or when the data encryption settings are set up or changed.
		Replace the data encryption boardDo the set up procedure again
		Log data error 3
SC876-3	D	NVRAM error. The log encryption key was disabled when the machine was turned on.
		Do SP5832-4 (HDD Formatting - Job Log)
		Disable the log encryption settings
		Log data error 4
SC876-4	D	NVRAM error 2. One of the following occurred: • Although log encryption has been disabled, the log data file was encrypted.
		Although the log encryption has been enabled, the log data file was not encrypted.
		Do SP5832-4 (HDD Formatting - Job Log)
		Log data error 5
		NVRAM, HDD switch error. This error can occur when the NVRAM or the HDD is removed and installed in another machine.
SC876-5	В	Remove the NVRAM and replace it with the original NVRAM.
		Remove the HDD and replace it with the original HDD.
		With the SC code displayed, do SP5832-4 (HDD Formatting - Job Log)
		Log data error 99
SC876-99	В	Other errors
		Contact the service center if this SC appears

If only the HDD is replaced:

- 1. Switch off the machine.
- 2. Remove the HDD, switch the machine on again.
- 3. Do SP5801-19 (Memory Clear LCS).
- 4. Switch off the machine.
- 5. Reinstall the original HDD and switch on the machine.
- 6. Do SP5832-4 (HDD Formatting Job Log).
- 7. Cycle the machine off/on.
- 8. Do SP9730-2 and switch it ON (set to "1").
- 9. Do SP9730-3 and switch it ON (set to "1").
- 10. Do **SP9730-4** and switch it ON (set to "1").
- 11. Cycle the machine off/on.

		Data Overwrite Security SD card error	GW
		An error occurred, preventing successful execution of the Data Overw function, even though it has been set up and enabled.	rite Security
		DOS card is not inserted completely into the SD card slot	
		DOS card has been removed from the SD card slot	
SC877	В	DOS card is damaged.	
		Note:	
		If the SD card has been removed (or was not installed correctly), machine off, insert the SD card, then switch on the machine again	
		If the SD card has been damaged, procure a new SD card, replantation. NVRAM, then do the DOS option installation.	ace the
		TPM electronic authentication error	GW
SC878	В	The attempt by the main machine to electronically authenticate TPM for the machine was switched on the value registered by TPM did not mat stored in the USB Flash Memory	
		Replace the IOB.	
		File Format Converter (MLB) error	GW
SC880	D	A request to get access to the MLB was not answered within the specif	ied time.

Group 900

SC900	D	Electrical total counter error	W
		The total counter contains something that is not a number.	
		NVRAM incorrect type	
		NVRAM defective	
		NVRAM data scrambled	
		Unexpected error from external source	
		Mechanical counter error	
		Mechanical counter error	
		At the beginning of a count, the machine detected that the mechanical was not	ſ

		Mechanical counter error
SC901	D	At the beginning of a count, the machine detected that the mechanical was not connected. Note: This function is provided only in EXP machines.
		Mechanical counter disconnected Mechanical counter connector loose or defective

SC910	B	External controller error 1	GW
SC911		External controller error 2	GW
SC912		External controller error 3	GW
SC913		External controller error 4	GW
SC914		External controller error 5	GW
		An external application sent an error notice.	
		VLB defective	
		I/F cable defective	

		External controller down	GW
50010		The EAC received an interrupt signal from the FLUTE serial driver during in progress and the connection between the copier and external control broken.	
SC919	D	Note: The EAC is the External API Converter.	
		 Turn the machine off. Check the I/F cable to determine if it became disconnected durin operation. Turn the machine on. 	9
		Printer error 1	GW
		An internal application error was detected and operation cannot conti	nue.
SC920	В	Software defective; turn the machine off/on, or change the control firmware	oller
		Insufficient memory	
		Printer error 2	GW
SC921	В	When the application started, the necessary font was not on the SD ca	
SC921	В	When the application started, the necessary font was not on the SD ca • Font not on the SD card	
SC921	В		
		Font not on the SD card	rd.
SC921	B	Font not on the SD card Printer Image Setting Error The IPU did not issue the signal required to start image processing for t	rd.
		Font not on the SD card Printer Image Setting Error The IPU did not issue the signal required to start image processing for t mode within 60 s after the paper stops for registration.	rd.
		 Font not on the SD card Printer Image Setting Error The IPU did not issue the signal required to start image processing for t mode within 60 s after the paper stops for registration. Software defective Replace the software (all firmware modules). 	rd.
SC954	D	 Font not on the SD card Printer Image Setting Error The IPU did not issue the signal required to start image processing for t mode within 60 s after the paper stops for registration. Software defective Replace the software (all firmware modules). IPU defective 	nd.
		Printer Image Setting Error The IPU did not issue the signal required to start image processing for t mode within 60 s after the paper stops for registration. Software defective Replace the software (all firmware modules). IPU defective Print start signal error 1	nd.

SC967	D	Print start signal error 2
		The printer received another print start signal after print job has already started.
		Main machine firmware defective
		Replace all firmware modules on the main machine
		IOB defective

SC984 D		Print image data send error
	D	No data was sent within 1 sec. after the print image data stream started.
		Harness from IPU to controller board loose, broken, defective
		IPU defective

		Software error 1			
SC990	D	The software performs an unexpected function and the program cannot continue.			
		Software defective, re-boot* 1			
		Software error 2	GW		
SC991	С	The software performs an unexpected function. However, unlike SC990 processing allows the program to continue.			
		Software defective, re-boot			

For more details about SC990 and SC991:

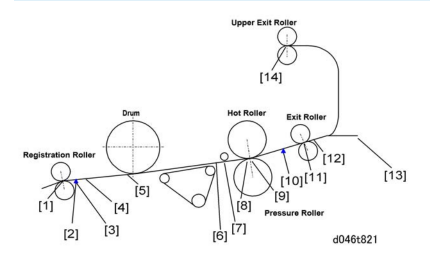
- 1. Execute SP7403 or print an SMC Report (SP5990) to read the history of the 10 most recent logged errors.
- If you press the "O" key on the operation panel with the SP selection menu displayed, you will see detailed information about the recently logged SC990 or SC991 error, including the software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

6

6

Jam Detection

Paper Feed Path Layout



1.	Registration roller nip: R			
2.	Registration sensor ON: RS			
3.	Registration sensor OFF: RS			
4.	Paper stop position: P			
5.	Image transfer position: T			
6.	Transfer belt END: BE			
7.	Spur position: H			
8.	Hot roller/pressure roller entrance: NIP			
9.	Hot roller/pressure roller exit: NIP			
10.	Fusing unit exit sensor: FS			
11.	Fusing exit roller nip: E1			
12.	Separation stripper pawl position: B			
13.	Lower paper exit: EX			
14.	Upper paper exit roller nip: E2			

Jam Code Table

	Jam Name	Detection Site Sensor		
1	At Power On	If any sensor is ON.		
3	Tray 1: No Feed: A2	Upper tray roll feed exit sensor. Exit sensor did not go ON during paper feed from Tray 1		
4	Tray 2: No Feed: A2	Upper tray roll feed exit sensor. Exit sensor did not go ON during paper feed from Tray 2.		
_		Lower roll feed exit sensor. Exit sensor did not go ON during paper feed from Tray 3.		
5	Tray 3: No Feed: A1 (Upper)	Upper cassette exit sensor Threshold: CF 270 mm		
	T 4 N 5 1 4 1	Exit sensor did not go ON during paper feed from Tray 4.		
6	Tray 4: No Feed: A1	Lower cassette exit sensor		
8	Tray 3/4: No Feed: A2	Upper tray roll feed exit sensor. Upper tray roll feed, feeding from Tray 3 or Tray 4. Roll or cassette). Exit sensor did not go ON.		
9	Tray 4: No Feed: A1 (Upper)	Upper cassette exit sensor. Tray 3 (cassette), feeding from Tray 4 (cassette). Cassette only. Exit sensor did not go ON.		
13	Registration Sensor: Not On: B	(1) Registration sensor. Registration sensor did not go ON during paper feed. Other than when feeding paper manually.		
		(2) Manual paper set sensor. Manual paper set sensor did not go ON during manual feed.		
16	Exit Sn: Not On: C	Exit Sensor. Exit sensor did not go ON after paper passed registration sensor.		
34	Bypass: No Feed: B	Registration sensor. Registration sensor did not go on during manual paper feed.		
53	Tray 1: Paper Lag: A2	Upper tray roll feed exit sensor. Exit sensor did not go OFF during paper feed from Tray 1.		

6

	Jam Name	Detection Site Sensor
54	Tray 2: Paper Lag: A2	Upper tray roll feed exit sensor. Exit sensor did not go OFF during paper feed from Tray 2.
55	Tray 3: Paper Lag: A1 (Upper)	Lower roll feed exit sensor. Exit sensor did not go OFF during paper feed from Tray 3.
33	Tray 3. Faper Lag. AT (Opper)	Upper cassette exit sensor. Exit sensor did not go OFF during paper feed from Tray 3 (upper paper cassette).
56	Trans 4 food concer A1 (Louver)	Lower roll feed exit sensor. Exit sensor did not go OFF during paper feed from Tray 4.
30	Tray 4 feed sensor A1 (Lower)	Lower cassette exit sensor. Exit sensor did not go OFF during paper feed from Tray 4 (lower paper cassette).
58	Tray 3/4: No Feed: A2	Upper tray roll feed exit sensor. Upper tray roll feed, feeding from Tray 3 or Tray 4. (Roll or cassette.)
		Exit sensor did not go OFF.
59	Tray 4: Paper Log: A1 (Upper)	Upper cassette exit sensor. Tray 3 (cassette), feeding from Tray 4 (cassette). Cassette only. Exit sensor did not go OFF.
63	Registration Sensor: Not Off: B	Registration sensor. Registration sensor did not go OFF after start of paper feed.
66	Exit Sensor: Not Off: C	Exit Sensor. Exit sensor did not go OFF after paper passed registration sensor.
84	Bypass Sn: Not Off: B	Manual paper set sensor. Manual paper set sensor did not go OFF after start of manual paper feed.

MEMO



Model Be-C1/C1.5 Machine Code: D046/D049/D154/D155

Appendices

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1. Appendix: Specifications

Specifications

Main Machine (D046/D049/D154/D155)

Configuration	Console					
Copy/print method	Dry electro-static printing					
Originals	Sheet					
Max. Original Width	Max. : 950 mm (37.4")					
		D046/D154			D049/D155	
	Max.	X.			914.4 x 30,000 mm 36" x 1180"	
Original Image Size (W x L)	Min.	Min. 210 x 210 mm 8.5" x 8.5"				
	Max. through-put width: 950 mm (37.4")					
Original Weight						
Rear: Straight	20.0 to 157 g/m² (5.32 to 41.7 lb), 35 µm to 1.0 mm			to 1.0 mm		
Upper	20.0 to	104.7	g/m² (5.32 to 27.9 lb)			
	Roll Feed		Max.		Min.	
	Max.		914.4 x 15,000 mm 36" x 590"		914.4 x 30,000 mm 36" x 1180"	
Copy Paper Size	Min.		182 mm x 210 mm, 8.5" x 8.5"		8.5"	
	Bypass		Max.	М	in.	
			914 x 2,000 mm 36" x 78"		10 mm x 257 mm 5" x 11"	
Copy Paper Weight	52.3 to	110 g/	m² (13.9 to 29.3 lb)			

Printing Speed D046/D154: 10 ppm @ A1 / D LEF				
(ppm: print / minute)	D049/D155: 14 ppm @ A1 / D LEF			
Photoconductor	Organic photoconductor drum			
	Leading Edge: Less than 8 mm (0.32")			
Non-reproduction area	Trailing Edge:	Less than 8 mm (0.32")		
(copier)	Left, Right Edges:	2±2 mm (0.08±0.08") Less than 5 mm (0.19") on either side		

Reduction, Enlargement					
Donat Dad /Falaan	In	Metric			
Preset Red./Enlarge	Engineering Architecture				
Reduce	25%, 32.4%, 50%, 64,7%	25%, 33.3%, 50%, 66.7%	25%, 35.4%, 50%, 70.7%		
100%	100%	100%	100%		
Enlargement	129.4%, 200%, 258.8%, 400%	133.3%, 200%, 266.7%, 400%	141.4%, 200%, 282.8%, 400%		
Zoom	25 to 400% (0.1% / step)				
Resolution	Scanning: 600 dpi Printing: 600 dpi				
Gradation	Scanning: 256 levels Printing: 2 levels				
Warm-up Time	Less than 120 seconds (Room temperature 23 °C)				
First Print Time	From 1st Feed with A1/ D LEF: D046/D154: 13 sec. D049/D155: 10 sec.				
Print Number Input	Ten-key Pad, 1 to 99 (Standard size only)				

	Roll	Feed: 2 rolls			
	• Width: 210 to 914 mm				
Print Paper Capacity	Max length: 150,000 mm				
, ,		Max diameter: 175 mr			
	Вурс	ass Feed: 1 sheet			
	Upp	er: 99 sheets @ A1/D L	.EF (plain paper)		
		, ger than A1/D size can			
	` `	10 sheet @ A1/D LEF	·		
		1 sheet/film			
Output Tray Capacity		Rear: 10 sheets @ A1/	'D SEF (plain paper)		
		(Smaller than A2/C siz	ze cannot be stacked)		
	•	1 sheet @ A1/D SEF (d	application paper)		
	• 1 sheet @ film				
Memory Capacity	102	2048 MB (Scanner)			
HDD	320	GB (shared with copy,	print, scan applications)		
Toner Replenishment	Cart	ridge exchange (800 g	/cartridge)		
- 26.11	2,200 prints				
Toner Yield	(A1 LEF, 6% full black, 1 to 99 printing, Text mode)				
Power Source					
D046/D	154	NA	208 to 240V 10.5A 60 Hz		
		EU/Asia	220V to 240V/8A 50/60 Hz		
D049/D	155	NA	208 to 240V 10.5A 60 Hz		
		EU/Asia 220V to 240V/15A 50/60 Hz			
D		1	1250 × 757 × 1200 mm		
Dimensions (w x d x h)			49.2 x 29.8 x 47.2 in.		
Weight			230 kg (506 lb)		

Power Consumption

EU

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Operation Mode		D046/D154 D394/D395	D049/D155 D394/D395
1.	Warm-up	2100W	3000W
2.	Standby	300W	300W
3.	Copying	1 <i>7</i> 50W	2000W
4.	Maximum	2100W	3000W
5.	Low Power Mode	210W	210W
6.	Off/Sleep Mode	11W/30W	11W\30W

NA

Operation Mode		D046/D154 D394/D395	D049/D155 D394/D395
1.	Warm-up	2400W	3500W
2.	Standby	300W	300W
3.	Copying	1750W	2200W
4.	Maximum	2400W	3500W
5.	Low Power Mode	210W	210W
6.	Off/Sleep Mode	11W/30W	11W\30W

Noise Level

Operation Mode		D046/D154 D394	D049/D155 D394
1.	Standby	55.7 db	55.0 db
2.	Copying	68.8 db	70.1 db
3.	Copying (from memory)	68.8 db	70.1 db

Printer Option Type W7140 (D396)/W7140en (D665)

Resolution	600 x 600 dpi	
Printing Speed	D049/D155	14 ppm (A1/D Plain Paper SEF)
	D046/D154	10 ppm (A1/D Plain Paper SEF)
Interface	Standard	Ethernet Interface (100BASE-TX/10BASE-T)USB2.0 Interface
	Option	 Giga Ethernet Interface (1000BASE-T/ 100BASE-TX/ 10BASE-T) IEEE1284 Parallel Interface IEEE802.11a/b/g Wireless LAN Interface
Network Protocol	IPv4, IPv6, IPX/SPX, AppleTalk	
Printer Language	RPCS, PostScript3, PDF, GL/2 & TIFF Filter*1	
Fonts	PostScript3: 136 fonts (Type 2:24, Type 14: 112)	
Memory	1 GB	
Hard Disk	Capacity: 320 GB	
USB Interface (Standard)	Supported Operating Systems Windows 2000, Windows XP, Windows Vista, Windows Server 2003, Windows 2003R2 Mac OS 10.3.3 or later Transmission Specs: USB2.0 Standard Connectable Devices: Devices corresponding to USB2.0 Standard	

 $^{^{*\,1}}$: This machine can print HP-GL, HP-GL/2, and TIFF files.



- When using Mac OS, use only the standard USB Interface. The optional USB interface board is not supported.
- When using USB Interface (Standard) with Mac OS 10.3.3, USB2.0 is supported.

D049/

D155

600 dpi

Scanning Method	Original feed	Original feed image scanning		
Scanning Speed	B&W Original	s	 150 dpi: 340 mm (13.3")/sec. 200 dpi: 255 mm (10.0")/sec. 300 dpi: 340 mm (13.3")/sec. 600 dpi: 170 mm (6.6")/sec. 1200 dip: 85 mm (3.3")/sec. 	
	Grayscale Ori	ginals	 150 dpi: 300 mm (11.8")/sec. 200 dpi: 225 mm (8.8")/sec. 300 dpi: 300 mm (11.8")/sec. 600 dpi: 150 mm (5.9")/sec. 1200 dip: 75 mm (2.9")/sec. 	
	Full Color Orio	ginals	 150 dpi: 200 mm (7.8")/sec. 200 dpi: 150 mm (5.9")/sec. 300 dpi: 200 mm (7.8")/sec. 600 dpi: 100 mm (3.9")/sec. 1200 dip: 50 mm (1.9")/sec. 	
Note: Scanning originals at 1200 dpi is possible only network TWAIN scanner function.		, , ,		
Image Sensor	Fixed CIS (Co	Fixed CIS (Contact Image Sensor)		
Scan Modes	Text/Photo, Text/Line Art, Photo, Drawing, Gray Scale		oto, Drawing, Gray Scale	
Scan Type	Sheet	Sheet		
Ethernet Interface	10BASE-T/10	10BASE-T/100BASE-TX or 100BASE-T (optional)		
Original Size	D046/ D154 • Length: 210 to 15,000 mm (8.3 to 590") • Width: 210 to 914 mm (8.3 to 36.0")			

• Length: 210 to 30,000 mm (8.3 to 1,181")

• Width: 210 to 914 mm (8.3 to 36.0")

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Basic Resolution

Resolution Selection	150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi, when using Scan-to-Email, Scan-to-Folder, Network delivery	
	150 dip to 1200 dpi when using TWAIN scanner.	
Send Formats	TIFF, JPEG, PDF	
Image Compression	B&W Binary	TIFF (MH, MR, MMR)
	Grayscale, Full Color	JPEG
Protocols	Network	IPv4, IPX
	Send-to-Email	SMTP, POP3
	Scan-to-Folder	SMB, FTP, NCP

Peripheral Specifications

Roll Feeder Type 7140 (D394)

Paper Weight	52.3 to 110 g/m² (13.9 to 29.3 lb)
Paper Capacity	2 roll papers Width: 210 to 914 mm Max length: 150,000mm Max diameter: 175mm
Power Source	From main frame
Weight	36 kg (79.2 lb)

Paper Cassette Type 7140 (D395)

Paper Size	A2/C LEF (Max.) to A4/A LEF (Min.)
Paper Weight:	64 to 110 g/m² (17 to 29.3 lb)
Paper Capacity:	Plain paper: 250 sheets (or less than 27 mm stack thickness) Translucent paper: 100 sheets (or less than 7 mm)
Power Source:	From mainframe

Weight: Less than 38 kg (83.6 lb)	
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B

2. Appendix: SP Mode Tables

SP Table Key

Notation	What it means
[range/step] Example: [-9 to +9/0.1 mm]. Setting can be adjusted in the rang and the value can be changed in 0.1 mms with each key press. T initial settings are recorded in the SMC report and displayed on operation panel in the "Initial" box of each SP setting display.	
italics	Comments.
DFU	Denotes "Design or Factory Use". Do not change this value.
Japan only	Feature or item is for Japan only. Do not change this value.
GW	These SP codes are related to controller operation.

- As a general rule, cycle the machine off and on with the main power switch every time you enter numbers for a new SP code settings. Switching the machine off and on enables the new settings.
- After you reset any SP code in Groups 1000 to 4000, a message on the operation panel will
 prompt you to cycle the machine off and on.
- The machine must be cycled off and on after changing any SP code in Group 5000 as well. However, a message does not appear to prompt you to cycle the machine off and on.

ACAUTION

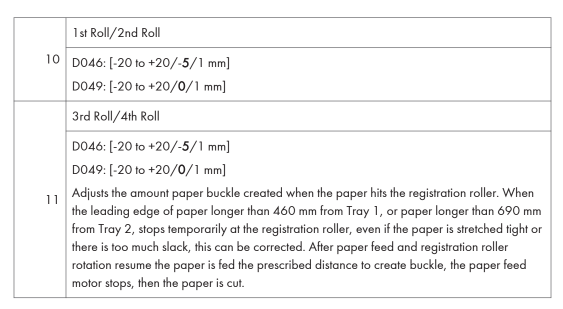
Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the
hard disk or memory, press the operation power switch on the operation panel to turn the power
off, wait for the power LED to go off, then turn the main power switch off.

SP1000 Feed

1001	Leading Edge Registration	
1	1 st Roll	
2	2nd Roll	Adjusts the printing leading edge registration.
3	3rd Roll/1st Cassette	[+10.0 to -10.0/ 0 /0.1 mm]
4	4th Roll/2nd Cassette	To delay the starting position of the image, increase the value.
5	By-pass feed	

1002	Side-to-Side Registration	
1	1 st Roll	
2	2nd Roll	Adjusts the printing side-to-side registration.
3	3rd Roll/1st Cassette	[+10.0 to -10.0/ 0 /0.1 mm]
4	4th Roll/2nd Cassette	To shift the starting position to the right, increase the value.
5	By-pass feed	

1003	Registration Buckle Adjustment		
1003	Removes skew from sheets feed from the cassettes or paper rolls.		
1	Cassette Feed		
	When the registration sensor detects the leading edge of a cut sheet paper at the nip of the registration roller, the registration roller motor stops briefly and then starts again.		
	 This buckles the paper slightly (about 5 mm) to correct skew. Use this SP to adjust the amount of time that the roller stops. 		
 Too much buckle can cause wrinkling and lead to poor images. Lower this setting shorten the time the registration motor remains off. 			
	 Not enough buckle can cause a jam at the registration roller (lag error). Raise this setting to lengthen the time registration motor remains off. 		
	[-20 to +20/ 0 /1 mm]		



1103	Fusing Idling DFU
	Selects the fusing idling time. [0 to 5/0/1 min.]
	If the fusing temperature is below 100°C when the machine is turned on, idling starts as soon as the hot roller reaches the target temperature. However, if the fusing temperature is below 15°C the hot roller will idle for at least 1 minute, even with this SP set to "0" (OFF: No idling).

1105	Fusing Temperature Adjustment	
1	Copy Ready Temperature	
	Determines the copy ready temperature. Copying can start at this temperature before the target control temperature set with SP1931-3.	
	Note: This SP code applies to Mode 3 only.	
	[0 to 50/ 40 /1°C]	
	Example:	
	195 - 40 = 155°C	
	where "195" is the target control temperature set with SP1931-3 and "40" is the default setting of SP1105-1.	
2	Edge Temperature DFU	

	When the temperature set for the ends of the fusing roller is different from the temperature at the center, the setting for this SP is subtracted from the value of the target center temperature.
	Note: This SP applies to the D046 only.
	D046: [0 to 25/10/1]
3	Low Power Mode
	Sets the fusing temperature for low power mode.
	[80 to 150/ 90 /1°C]
4	Lower Limit Edge Temperature DFU
	Sets the lower limit for the value of the hot roller/pressure roller end temperature. If the difference between the center and roller end temperature is greater than or equal to the value of the SP code setting, the machine will suspend fusing until these temperatures are once rise to acceptable levels.
	Note: This SP applies to the D046 only.
	[150 to 170/ 155 /1°C]
	Center Temp (SP1105-1) End Temp (SP1105-2 ≥ SP1104)
5	Fusing Temperature Calibration DFU
	Calibrates the scale for the fusing temperature settings at the center of the hot roller. [-10 to $+10/0/1$ °C]
6	Pressure Temperature Calibration DFU
	Calibrates the scale for the pressure temperature control at the center of the pressure roller. [-10 to $+10/0/1$ °C]
7	Pressure Temperature Calibration: Edge DFU
1	Tressore reinperdiore edilbranon. Edge DTO
	Calibrates the scale for the temperature control at the end of the pressure roller. [-10 to +10/0/1°C]
8	Calibrates the scale for the temperature control at the end of the pressure roller.
8	Calibrates the scale for the temperature control at the end of the pressure roller. [-10 to +10/0/1°C]
8	Calibrates the scale for the temperature control at the end of the pressure roller. [-10 to +10/0/1°C] Fusing Temperature Calibration: Edge DFU
8	Calibrates the scale for the temperature control at the end of the pressure roller. [-10 to +10/0/1°C] Fusing Temperature Calibration: Edge DFU Calibrates the scale for the temperature control at the end of the hot roller.

1106	Fusing Temperature Display	
	Displays the hot roller and pressure roller temperatures (°C)	
1	Hot Roller Temperature	
2	Pressure Roller Temperature: Center	
3	Pressure Roller Temperature: Edge	
4	Hot Roller Temperature: Edge	D046 only

1159	Fusing Jam SC Settings
	Determines whether the machine stops and displays an SC if three consecutive jams occur in the fusing unit.
	[0 to 1/ 0 /1]
	0: Disable. SC code is not displayed.
	1: Enable. SC code is displayed.

1801	Motor Speed Adjustment DFU		
	 These speeds of the motors below can be adjusted by the percentage entered. D046 120 mm/s D049 170 mm/s Raising the setting in the plus direction increases speed, lowering the setting in the minus direction lowers speed. 		
1	Feed Motor: 1st Roll		
2	Feed Motor: 2nd Roll	Adjusts the feed motor speed. D046: [-5 to +5/ -0.4 ./0.1%]	
3	Feed Motor: 3rd Roll	D049: [-5 to +5/ -0.2 ./0.1%]	
4	Feed Motor: 4th Roll		
5	Feed Motor: Cut Paper Tray	[-5 to +5/ 0 /0.1%]	
6	Registration Motor	Adjusts the registration motor speed. [-5 to +5/ 0 /0.02%]	

		Adjusts the fusing motor speed.	
7	Fusing Motor	D046: [-5 to +5/ 0.8 /0.01%]	
		D049: [-5 to +5/ 0.3 /0.01%]	

	T	
	Black Core Full P	aste
1901	Selects the feed station where a full-paste roll with a black core has been installed. The roll has a black core with the trailing edge of the roll paper either fully or partially taped to the surface of the black core.	
1701	Note:	
	The normal	paper-out control sequence does not for this type of roll.
		reaches the end, paper feed stops before the end of the roll separates core, and the machine signals a paper jam.
1	1 st Roll	
2	2nd Roll	[0 to 1/1/1 Step]
3	3rd Roll	
4	4th Roll	

1911	By-pass Feed Start Timing Adjustment
	Adjusts the waiting time for the by-pass paper feed when paper is fed manually from the manual feed table. [0.5 to 8.0/2/0.5 sec.]

	Registration Motor Speed-Up Adjustment DFU
	Determines how fast the registration motor speeds up before the paper leaves the registration roller.
	[0 to 5/ 2 /0.02%]
1912	 To keep a long sheet of paper taut and to prevent it from wrinkling the fusing motor rotates slightly faster than the registration motor.
	 If this tension is not adjusted the paper will snap out of the nip of the registration rollers and cause "jitter" in the image. This problem can occur specifically with A SEF paper.
	 While using Cut Pattern 3 with a copy longer than 460 mm from the upper roll tray (or longer than 690 mm from the lower roll tray), when the trailing edge of the paper feeds to a point 50 mm before the registration sensor, the speed of the registration motor is increased 20 pulses. This reduces the tension in the paper and allows the paper to exit the nip of the registration rollers smoothly.
	This has the same effect as adjusting the feed motor speed with SP1801.

1913	Fusing Motor Speed-Up Control DFU	
1	Adjustment Ratio	
	Adjusts the percent of the increase in fusing motor speed. Normally, the speed of the fusing motor is slightly faster to keep the paper taut and prevent skewing and wrinkling. [0 to 18/10/1%]	
2	Off Timing	
	After the registration roller starts turning to feed paper, just before the paper reaches the nip of the fusing roller, the speed of the fusing motor is increased slightly while the paper is still in the paper separation path. This raises the speed of the paper separation belt and prevents skew.	
	This SP adjusts the length of time from when the speed of the fusing motor is increased to when it returns to normal speed.	
	[180 to 230/ 205 /5 mm)	

1914	Fusing Pressure Motor DFU	
1	Home Position Stop Mode	Resets the fusing pressure roller motor to the home position. [0 to $1/0/1$] [1 = ON, 0 = OFF]

2	Pressure Adjustment: Right	Adjusts the pressure.
3	Pressure Adjustment: Left	[-25 to +25/ 0 /1]

1915	Fusing Motor Speed-Down Adjustment DFU				
	Sets the rate of reduction in the fusing motor speed before the trailing edge of the paper leaves the nip of the registration rollers.				
	[0 to -5/ -0.4 ./0.02%]				
	Note:				
	 During paper feed the fusing/exit motor speeds up slightly to keep the paper straight and tight. 				
	 Before the trailing edge of the leaves the registration rollers, the speed of the fusing/ exit motor slows so the paper does not snap out of the registration nip quickly and cause jitter. 				
	Stretching the paper excessively could cause distortion of the image.				

	g Motor Speed Adj. DFU	1916	
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These SP codes are used to calculate the speed of the fusing motor.

Example: Translucent Paper, Mode 2, 420 mm Roll Paper

- SP1-916-012...1.0% (298~460 mm Width)
- SP1-916-032...0.5% (Trans. Mode 2)
- SP1-916-051... 0% (Roll)

SP1916-10 to -13 Settings Table

	Width (mm)	Range	Default	Step (%)
10	611		0	
11	461 to 610	5	0.7	0.01
12	298 to 460	-5 to +5	1	0.01
13	297 Less		1.2	

SP1916-21 to -45 Settings Table

	Туре	Mode	Range(%)	Default(%)	Step (%)
21		1			
22		2			
23	Plain	3	-5 to +5	0	0.01
24		4			
25		5			
31		1	-5 to +5	0.5	0.01
32	Trans.	2			
33		3			
34		4			
35		5			
41		1			
42	_	2		0.0	
43		3	-5 to +5	0.2	0.01
44		4			
45		5		0.5	

SP1916-51 to -53 Settings Table

	Source	Range (%)	Default (%)	Step (%)
51	Roll			
52	Bypass	-5 to +5	0	0.1
53	Cassette			

|--|

The center of the paper cassette is the reference point for the paper alignment in the paper cassettes. The amount of skew can vary for some paper sizes due to the positions of the side fences and the number of feed rollers.

- After buckle adjustment, the machine corrects skew in the main scan direction (side-to-side) based on the size of the paper.
- Based on the settings of SP1002-3, -4, this SP sets the amount of offset for the paper sizes.
- This is a mechanical adjustment stored before execution. This adjustment is done for paper wider than 400 mm (in the main scan direction) after the SP1002 003, 004 adjustments.

SP1917 Settings Table

	Source	Width (mm)	Range	Default	Step (mm)
30		230			0.1
31	Cassette-1	310	-5 to +5	0	
32		400			
40		230			
41	Cassette-2	310	-5 to +5	0	0.1
42		400			
110	1 st Roll	299		0	0.1
111		440	-5 to +5		
112		600			
120		299			
121	2nd Roll	440	-5 to +5	0	0.1
122		600			
130		299			
131	3rd Roll	440	-5 to +5	0	0.1
132		600			

	Source	Width (mm)	Range	Default	Step (mm)
140		299			
141	4th Roll	440	-5 to +5	0	0.1
142		600			

Fusing/Registration Motor Speed Change DFU

1918

The machine stretches the paper between the registration roller and fusing roller by running the fusing/exit motor at a speed slightly higher than that of the registration motor. This "stretch-transport" method prevents long sheets from skewing and wrinkling. However, this stretching can also affect the rate of magnification.

- To compensate for this, these SP codes change speed and timing control.
- These settings are done for three variables: paper type, paper width, feed station.
- Up to three shifts during the printing of one sheet is possible, but normally there is only one shift per sheet.

SP1918 Settings Table

	Source	Event	Туре	Width	
10				>611	
11		1 -4 Ch Tii		461-610	[132-3200/ 170 /1 mm]
12	Roll	1 st Chg Timing		298-460	[132-3200/1 /0 /1 mm]
13				<297	
15			Plain	>611	D046:[-5 to +5/ -0.8 /0.01%] D049:[-5 to +5/ -0.5 /0.01%]
16		1st Chg %		461-610	D046:[-5 to +5/-1.1/0.01%] D049:[-5 to +5/-1.2/0.01%]
17				298-460	D046:[-5 to +5/ -1.3 /0.01%]
18				<297	D049:[-5 to +5/ -1.5 /0.01%]

	Source	Event	Туре	Width				
20				> 611				
21				461-610	[0.0000/170/1			
22		1 st Chg Timing		298-460	[0-3200/ 170 /1 mm]			
23				<297				
25	Roll		Trans.	>611	[-5 to +5/ -0.8 /0.01%]			
26		1 st Chg %		461-610	D046:[-5 to +5/ -1.2 /0.01%] D049:[-5 to +5/ -1.3 /0.01%]			
27				298-460	D046:[-5 to +5/ -1.3 /0.01%]			
28				<297	D049:[-5 to +5/ -1.5 /0.01%]			
30				> 611				
31		1 st Chg Timing		461-610	[0.0000/170/1			
32			Film.	298-460	[0-3200/ 170 /1 mm			
33				<297				
35	Roll	Poll 1 st Chg %		>611	D046: [-5 to +5/ -0.5 /0.01%] D049: [-5 to +5/ -1 /0.01%]			
36			1 st Chg %	1st Chg %	1 st Chg %		st Chg % 461-61	461-610
37				298-460	D0.40[5: .5/1 5 /0.019/]			
38				<297	D049:[-5 to +5/ -1.5 /0.01%]			
41				461-610				
42		1 st Chg Timing		298-460	[0-3200/ 170 /1 mm]			
43			DIt.	<297				
46	Cass.		Plain	461-610	[-5 to +5/ -1 /0.01%]			
47		1 st Chg %		298-460	[
48				<297	[-5 to +5/ -3 /0.01%]			

	Source	Event	Туре	Width		
51		1 st Chg Timing		461-610		
52				298-460	[0-3200/ 170 /1 mm]	
53				<297		
56	Cass.		Trans	461-610	[-5 to +5/ -1.2 /0.01%]	
57		1 st Chg %		298-460	D046:[-5 to +5/ -1.5 /0.01%] D049:[-5 to +5/ -1.3 /0.01%]	
58				<297	[-5 to +5/ -1.5 /0.01%]	
70	-			>611		
71		1st Chg Timing	1 - Class Time in a		461-610	[0.2200/170/1]
72				298-460	[0-3200/ 170 /1 mm]	
73				<297		
75	Bypass		Plain.	>611	[-5 to +5/ -0.8 /0.01%]	
76		1 st Chg %		461-610	D046:[-5 to +5/ -1.2 /0.01%]	
					D049:[-5 to +5/ -1.1 /0.01%]	
77		Tsi City %		298-460	D046:[-5 to +5/ -1.4 /0.01%]	
					D049:[-5 to +5/ -1.3 /0.01%]	
78				<297	[-5 to +5/ -1.5 /0.01%]	

	Source	Event	Туре	Width	
80		1 st Chg Timing		> 611	[0-3200/ 170 /1 mm]
81				461-610	
82				298-460	
83				<297	
85	D			>611	D046:[-5 to +5/ -1 /0.01%] D049:[-5 to +5/ -0.7 /0.01%]
86	Bypass	1st Chg %	Trans	461-610	D046:[-5 to +5/ -1.4 /0.01%] D049:[-5 to +5/ -1.2 /0.01%]
87			2	298-460	D046:[-5 to +5/ -1.6 /0.01%] D049:[-5 to +5/ -1.3 /0.01%]
88				<297	D046:[-5 to +5/-1.7/0.01%] D049:[-5 to +5/-1.5/0.01%]
90	-			>611	
91		1st Chg Timing		461-610	[0.2000/170/1
92				298-460	[0-3200/ 170 /1 mm]
93					
95				>611	[-5 to +5/ -0.9 /0.01%]
96	Bypass	Pypass Film.	Film.	461-610	D046:[-5 to +5/ -1.5 /0.01%] D049:[-5 to +5/ -1.2 /0.01%]
97				298-460	D046:[-5 to +5/ -1.6 /0.01%] D049:[-5 to +5/ -1.3 /0.01%]
98			<297	D046:[-5 to +5/-1.7/0.01%] D049:[-5 to +5/-1.5/0.01%]	

	Source	Event	Туре	Width		
110				>611	[132-3200/ 170 /1 mm]	
111		0 101 7: :		461-610		
112		2nd Chg Timing		298-460		
113	D 11			<297		
115	Roll	Plain	Plain	>611		
116		0 101 0/		461-610		
117		2nd Chg %		298-460	[-5 to +5/ 0 /0.1%]	
118				<297		
120				> 611		
121		2 Ch Tii	_	461-610	[0.2200/170/1]	
122		2nd Chg Timing		298-460	[0-3200/ 170 /1 mm]	
123	D . II			<297		
125	Roll		Trans.	>611		
126	-			2	2 l Cl %	[54-45/0/019/]
127		2nd Chg %		298-460	[-5 to +5/ 0 /0.1%]	
128				<297		
130	Roll			>611		
131		2 - d Ch - Tii		461-610	[0.2200/170/1]	
132		2nd Chg Timing		298-460	[0-3200/ 170 /1 mm]	
133			F:L.	<297		
135		Roll Film. 2nd Chg %	Film.	>611	[51, 15 / 1 /0 010/]	
136				461-610	[-5 to +5/ -1 /0.01%]	
137				298-460	[E to 15 / 0 /0 010/]	
138				<297	[-5 to +5/ 0 /0.01%]	

	Source	Event	Туре	Width	
141			- Plain	461-610	[0-3200/ 0 /1 mm]
142		2nd Chg Timing		298-460	
143	Cass.			<297	
146	Cass.			461-610	
147		2nd Chg %		298-460	[-5 to +5/ 0/ 0.01%]
148				<297	
151			T	461-610	[0-3200/ 0 /1 mm]
152		2nd Chg Timing		298-460	
153	6			<297	
156	Cass.		- Trans	461-610	[-5 to +5/ 0/ 0.01%]
157		2nd Chg %		298-460	
158				<297	
170	Bypass			>611	
171		On J. Ch. Timin		461-610	[0.2200/0/1]
172		2nd Chg Timing		298-460	[0-3200/ 0 /1 mm]
173				<297	
175			- Plain.	>611	
176		2 - d Ch - 9/		461-610	[5 to 15 / 0 /0 019/1
177		2nd Chg %		298-460	[-5 to +5/ 0/ 0.01%]
178				<297	

	Source	Event	Туре	Width	
180				>611	[0-3200/ 0 /1 mm]
181		0 101 7: :		461-610	
182		2nd Chg Timing		298-460	
183	, n			<297	
185	Bypass		Trans	>611	
186		0 101 9/		461-610	
187		2nd Chg %		298-460	[-5 to +5/ 0/ 0.01%]
188				<297	
190				>611	
191		2nd Cha Timina	Fil.	461-610	[0-3200/ 0 /1 mm]
192		2nd Chg Timing		298-460	[0-3200/ 0 /1 mm]
193	D. m maa			<297	
195	Bypass		- Film.	>611	
196	-	2nd Chg %		461-610	[-5 to +5/ 0/ 0.01%]
197		Zna Cng %		298-460	[-3 10 +3/ 0/ 0.01 / ₀]
198				<297	
210	- Roll			> 611	
211		3rd Chg Timing		461-610	[0-2200/ 0 /1 mm]
212		Std Chg Timing		298-460	[0-2200/ 0 / 1 mm]
213			Dlain	<297	
215			Plain	>611	
216		3rd Chg %		461-610	[5 to ±5 / 0 /0 10/]
217				298-460	[-5 to +5/ 0 /0.1%]
218				<297	

	Source	Event	Туре	Width		
220			- Trans.	> 611	[0-2200/ 0 /1 mm]	
221		3rd Chg Timing		461-610		
222				298-460		
223	Roll			<297		
225	KOII			>611		
226		2 1 61 9/		461-610	[[] , [] (0 10/1	
227		3rd Chg %		298-460	[-5 to +5/ 0 /0.1%]	
228				<297		
230			– Film.	>611		
231	- Roll	2 - C T::		461-610	[0.2200/0/1]	
232		3rd Chg Timing		298-460	[0-2200/ 0 /1 mm]	
233				<297		
235				>611		
236		2 - J Ch - 9/		461-610	[51-15/0/0019/]	
237		3rd Chg %		298-460	[-5 to +5/ 0/ 0.01%]	
238				<297		
250	1st Change Speed Min. Length					
	Affects the minimum length of the paper fed from Tray 1 only when the roll feeder is installed in Tray 2 as well. [0 to 300/0/1 mm]					

	Paper Interval Adjustment DFU			
	Allows you to increase or decrease the length of the interval between sheets when they go through the paper feed path.			
	[0 to 1000/ 0 /1 mm]			
	Notes:			
1010	 Enter the number with the operation panel, and push [#]. Use the [./*] key to enter a minus sign. 			
1919	 "0" is the smallest setting allowed. The "0" sets default interval of 90 mm; it does not set the interval to zero. 			
	 If this SP setting is less than the CPM down setting (which also sets the interval) the machine will ignore this SP setting and use the CPM setting to set the interval between sheets. 			
	• If this SP setting is more than the CPM down setting, the CPM setting will be subtracted from this SP setting and the difference will be added to the CPM setting. For example, if this SP setting "80" and CPM is "50", then (80 - 50) + 50 = 30 + 50 = 80 mm.			

1920	Cut Length Adjustment
	This SP adjusts the cut length for each paper source and type of paper.

SP1920 Settings Table

	Source	Length (mm)	Туре	Range	Default	Step (mm)
21		210 (8.5"/9")		-5 to 5		
22		297 (11"/12")				
23		420 (17"/18")				
24		594 (22"/24")		-10 to +10		
25		841 (34"/36")				
26	1 st Roll	1189 (44"/48")	Plain		o	0.1
27		2000		-15 to 15		
28		3600		-30 to 30		
29		6000		-100 to 100		
30		15000		-300 to 300		
33		30000		-300 to 300		
41		210 (8.5"/9")		-5 to 5		
42		297 (11"/12")				
43		420 (17"/18")				
44		594 (22"/24")		-10 to 10		
45		841 (34"/36")				
46	1 st Roll	1189 (44"/48")	Translucen t		o	0.1
47		2000		-15 to 15		
48		3600		-30 to 30		
49		6000		-100 to 100		
50		15000		-300 to 300		
53		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
61		210 (8.5"/9")		-5 to 5		
62		297 (11"/12")				
63		420 (17"/18")				
64		594 (22"/24")		-10 to 10		
65		841 (34"/36")				
66	1 st Roll	1189 (44"/48")	Film		o	0.1
67		2000		-15 to 15		
68		3600		-30 to 30		
69		6000		-100 to 100		
70		15000		-300 to 300		
73		30000		-300 to 300		
81		210 (8.5"/9")		-5 to 5		
82		297 (11"/12")				
83		420 (17"/18")				
84		594 (22"/24")		-10 to +10		
85		841 (34"/36")				
86	2nd Roll	1189 (44"/48")	Plain		o	0.1
87		2000		-15 to 15		
88		3600		-30 to 30		
89		6000		-100 to 100		
90		15000		-300 to 300		
93		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
101		210 (8.5"/9")		-5 to 5		
102		297 (11"/12")				
103		420 (17"/18")				
104		594 (22"/24")		-10 to 10		
105		841 (34"/36")				
106	2nd Roll	1189 (44"/48")	Translucen t		o	0.1
107		2000		-15 to 15		
108		3600		-30 to 30		
109		6000		-100 to 100		
110		15000		-300 to 300		
113		30000		-300 to 300		
121		210 (8.5"/9")		-5 to 5		
122		297 (11"/12")				
123		420 (17"/18")				
124		594 (22"/24")		-10 to 10		
125		841 (34"/36")				
126	2nd Roll	1189 (44"/48")	Film		o	0.1
127		2000		-15 to 15		
128		3600		-30 to 30		
129		6000		-100 to 100		
130		15000		-300 to 300		
133		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
141		210 (8.5"/9")		-5 to 5		
142		297 (11"/12")				
143		420 (17"/18")				
144		594 (22"/24")		-10 to +10		
145		841 (34"/36")				
146	3rd Roll	1189 (44"/48")	Plain		O	0.1
147		2000		-15 to 15		
148		3600		-30 to 30		
149		6000		-100 to 100		
150		15000		-300 to 300		
153		30000		-300 to 300		
161		210 (8.5"/9")		-5 to 5		
162		297 (11"/12")				
163		420 (17"/18")				
164		594 (22"/24")		-10 to 10		
165		841 (34"/36")				
166	3rd Roll	1189 (44"/48")	Translucen t		О	0.1
167		2000		-15 to 15		
168		3600		-30 to 30		
169		6000		-100 to 100		
170		15000		-300 to 300		
173		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
181		210 (8.5"/9")		-5 to 5		
182		297 (11"/12")				
183		420 (17"/18")				
184		594 (22"/24")		-10 to 10		
185		841 (34"/36")				
186	3rd Roll	1189 (44"/48")	Film		o	0.1
187		2000		-15 to 15		
188		3600		-30 to 30		
189		6000		-100 to 100		
190		15000		-300 to 300		
193		30000		-300 to 300		
201		210 (8.5"/9")		-5 to 5		
202		297 (11"/12")				
203		420 (17"/18")				
204		594 (22"/24")		-10 to +10		
205		841 (34"/36")				
206	4th Roll	1189 (44"/48")	Plain		o	0.1
207		2000		-15 to 15		
208		3600		-30 to 30		
209		6000		-100 to 100		
210		15000		-300 to 300		
213		30000		-300 to 300		

	Source	Length (mm)	Туре	Range	Default	Step (mm)
221		210 (8.5"/9")		-5 to 5		
222		297 (11"/12")				
223		420 (17"/18")				
224		594 (22"/24")		-10 to 10		
224		841 (34"/36")				
226	4th Roll	1189 (44"/48")	Translucen t		o	0.1
227		2000		-15 to 15		
228		3600		-30 to 30		
229		6000		-100 to 100		
230		15000		-300 to 300		
233		30000		-300 to 300		
241		210 (8.5"/9")		-5 to 5		
242		297 (11"/12")				
243		420 (17"/18")				
244		594 (22"/24")		-10 to 10		
245		841 (34"/36")				
246	4th Roll	1189 (44"/48")	Film		o	0.1
247		2000		-15 to 15		
248		3600		-30 to 30		
249		6000		-100 to 100		
250		15000		-300 to 300		
253		30000		-300 to 300		

	Cutter Brake Timing	g Not Used	
1923		Sets the brake timing for the 1st and 2nd cutter. [0 to 12/10/1 ms]	
1	1 st Cutter For upper tray drawer (T1, T2)		
2	2nd Cutter For lower tray drawer (T3, T4)		

	Roll Reverse Timing DFU	
1924	Sets the length of time that the paper feed motor stops before it reverses take-up paper after paper feed. (The rolls are reversed after every job to take-up the leading edge of the roll so the common paper path remains clear.)	
	[0 to 2/1/0.1 sec.]	

1925	Cut Length Offset Correction Not Used	
	Corrects for factors that affect paper slippage during feed, such as paper surface characteristics.	
	[0 to 1/ 0 /1]	
	0: Japanese paper (Factory standard)	
	1: Other countries paper	

1926	Lift Motor Off Timing DFU			
	When a loaded paper cassette tray	When a loaded paper cassette tray is closed:		
	The tray lift motor lifts the tray until the lift sensor switches on.			
	The tray lowers until the sensor switches off.			
	 The tray lift motor switches the prescribed time (20 ms) to lift the tray to the correct feed position. 			
	This SP adjusts the length of time for	the prescribed lift.		
1	1 st Cassette	[20 to 200/ 20 /20 mo]		
2	2nd Cassette	[20 to 200/ 20 /20 ms]		

Pickup Solenoid On Time DFU

	Adjusts the length of time the pickup solenoid remains on (500 ms) when a sheet of paper is feed from a cassette tray.		
1	1 st Cassette	[200 to 1000/ 500 /20 ms]	
2	2nd Cassette	[200 to 1000/300/20 ms]	

Registration Clutch ON/OFF: Leading Edge Roll DFU

Switches off the registration clutch timing. Switch this SP on (1) if a blank spot appears in the center of the image at the leading edge.

[0 to 1/0/1]

1929 0: ON

1931

This is normal operation. The registration clutch disengages and stops the registration roller just before the leading edge reaches the roller.

1: OFF

The registration roller does not disengage, and the registration roller does not stop. The paper continues to feed without the leading edge hitting the stopper roller to correct skew.

Target Temperature: Hot Roller

Set the values for the target temperature of the hot roller, based on the type of paper used: Plain Paper, Tracing Paper (Trans.), and Film. Each paper type has 5 modes, so a total of 15 calculations is done:

	Туре	Mode	[Range/Default/Step °C]
1		1	
2		2	[120 to 220/ 195 /5°C]
3	Plain	3	
4		4	[120 to 220/ 185 /5°C]
5		5	[120 to 220/ 175 /5°C]

6		1	[120 to 220/ 205 /5°C]
7		2	[120 + 220 /105 /5°C]
8	Trans.	3	[120 to 220/ 195 /5°C]
9		4	[120 to 220/ 165 /5°C]
10		5	[120 to 220/ 163 / 3 C]
11		1	[120 to 220/ 195 /5°C]
12		2	[120 to 220/ 190 /5°C]
13	Film	3	[120 to 220/ 185 /5°C]
14	_	4	[12010220/1 63 /3 C]
15		5	[120 to 220/ 175 /5°C]
016	Plain: Low Temperature Mode		[120 to 220/ 195 /5°C]

Target Temperature: Pressure Roller

Set the values for the target temperature of the pressure roller, based on the type of paper used: Plain Paper, Tracing Paper (Trans.), and Film. Each paper type has 5 modes, so a total of 15 calculations is done. This SP codes sets the start temperature for feedback pressure control.

SP1932 Settings Table

	Туре	Mode	[Range/Default/Step °C]
1		1	[55 to 180/ 100 /5°C]
2		2	[55 to 180/ 90 /5°C]
3	Plain	3	
4		4	[55 to 180/ 60 /5°C]
5		5	

6		1	[55 to 180/ 150 /5°C]
7		2	[55 to 180/ 100 /5°C]
8	Trans.	3	
9		4	
10		5	
11		1	[55 to 180/ 60 /5°C]
12		2	[33 16 180/60/3 *C]
13	Film	3	
14		4	
15		5	
16	Plain: Low Tempe	erature Mode	[55 to 180/ 120 /5°C]

	Lower Limit Temperature: Hot Roller			
1934	Set the values for minimum temperature, based on the type of paper used: Plain Paper Tracing Paper (Trans.), and Film. Each paper type has 5 modes, so a total of 15 calculations is done:		' ' '	
	Target	Туре	Mode	[Range/Default/Step]

1			1	[0 to 50/ 20 /5°C]
2			2	[0 to 50/ 15 /5°C]
3		Plain	3	[0 to 50/ 25 /5°C]
4			4	
5			5	
6			1	
7			2	
8	Hot Roller	Trans.	3	
9			4	[0 + 50 /20 /5°C]
10			5	[0 to 50/ 20 /5°C]
11			1	
12			2	
13		Film	3	
14			4	
15			5	
16	Plain: Low Tempe	rature Mode		[0 to 50/ 0 /5°C]

	Upper Limit Temperature: Press Roller				
1935			•	ype of paper used: Plain Paper, modes, so a total of 15	
	Target Type Mode [Range/Default/Steps]				

1			1	[0 to 50/ 20 /5 Steps]
2			2	[0 to 50/ 25 /5 Steps]
3		Plain	3	[0 to 50/ 30 /5 Steps]
4			4	
5			5	
6			1	
7			2	
8	Pressure Roller	Trans.	3	
9			4	[0, 50/00/55]
10			5	[0 to 50/ 20 /5 Steps]
11			1	
12			2	
13		Film	3	
14			4	
15			5	
16	Plain: Low Temperature	e Mode	[0 to 50/ 0 /5 Steps]	

1936	Lower Limit Temperature: Press Roller
1700	Lower Limit Temperature. 17633 Koner

Sets the minimum difference allowed between the actual temperature and the target temperature of the pressure roller.

- If the setting for the target temperature of the pressure roller is high (SP1932), the temperature of the pressure roller is lowered for continuous printing on plain paper.
- At this time, if the temperature is below the temperature set for the pressure roller, paper feed will stop during a long job to perform inching to allow enough time for the pressure roller temperature to rise to the level of the prescribed setting, and then the job will continue.

Important:

- Modes "1" to "5" below refer to the paper and thickness settings selected in User Tools.
- In order for this SP to operate, SP9952-1 must be at "0" (default) so that the machine can acquire temperature readings (feedback) from the pressure roller thermistors. SP9952 should never be adjusted in the field.

	Туре	Mode	[Range/Default/Steps]
1		1	
2		2	
3	Plain	3	[0 to 50/ 0 /5°C]
4		4	
5		5	
6		1	[0 to 50/ 20 /5°C]
7		2	
8	Trans.	3	
9		4	
10		5	
11		1	[0 to 50/ 0 /5°C]
12		2	
13	Film	3	
14		4	
15		5	

1937	Low Temp Environ Detect Control					
	Modifies fusing temperature control sequence in a low temperature environment where room temperature is below the optimum room temperature of 20°C (68°F).					
	Note					
	 At optimum room temperature, the machine should reach the target fusing temperature within 2 min. 					
	 If the hot roller does not reach the target fusing temperature within 2 minutes, the machine issues SC542 (Fusing Temperature Warmup Error). 					
1	Low Temperature Setting					
	The machine monitors the time required for the hot roller temperature to reach the critical temperature defined by this SP:					
	Copy Ready Temperature (SP1105) - This SP Value (Default: 20°C)					
	In a low temperature environment copying will not begin at the normal copy ready temperature.					
	[0 to 50/ 20 /5]					
2	Low Temperature Time Setting					
	Sets the length of time within which the hot roller temperature should reach the target temperature set with SP1937-1. If the hot roller does not reach the SP1937-1 temperature within this time limit, the machine will not allow copying to start when the temperature reaches the ready temperature.					
	[0 to 120/ 120 /1 sec.]					
3	Pressure Inching Start Temperature					
	Sets the temperature at which inching starts in a low-temperature environment where fusing temperature control is handled with the settings of SP1937.					
	If the machine detects a low temperature environment at power on:					
	 Inching starts if the temperature of the pressure roller is more than 60°C. Inching will start when the hot roller reaches its target temperature. 					
	 Inching does not start if the temperature of the pressure roller is less than 60°C. Inching will start when the temperature of the hot roller reaches the copy ready temperature. 					
	Note : 60°C is the default target temperature of the pressure roller set with SP1932-3 (Roll paper, plain Mode 3).					
	[0 to 50/ 20 /5]					
	Low Temperature Mode Setting: Cold Start					

	If the hot roller temperature is below the temperature set with this SP at the beginning of a cold start, the machine determines that it is in a low temperature environment		
	[0 to 50/15/1]		
12	Low Temp Mode Setting: Cold Start Hold Time		
	Determines the length of time the machine remains in the low temperature cold start mode after the machine determines that that it has been cold started in a low temperature environment. After this time has elapsed, fusing temperature control will operate with the paper type and thickness settings.		
	[0 to 20/ 7 /0.5 min.]		
13	Low Temp Mode Paper Interval Ratio		
	Sets the size of the gap between sheets of paper while the machine is in the low temperature environment cold start mode.		
	[1 to 10/3/0.1 mm]		

	CPM Down Setting DFU		
1940	While the machine is operating the CPM down function increases the gap between the trailing edge of the sheet in the fusing unit and the leading edge of the sheet behind. Widening this gap allows more time for the hot roller to transfer heat to the pressure roller while there is no paper between the fusing roller and pressure roller. This keeps the fusing temperature at the optimum level for fusing. This is especially important in long jobs that unarrow paper.		
1	Enable		
	Disables/enables the CPM down function during machine operation. [0 to 1/1/1] Note: Disabling this feature is not recommended.		
11	Temperature Differential: Step 1 [25 to 75/ 50 /5]		
12	Temperature Differential: Step 2 [5 to 50/25/5]		
13	Temperature Differential: Step 3 [5 to 50/25/5]		
21	Paper Interval: Step 1 [90 to 200/100/10 mm]		
22	Paper Interval: Step 2 [100 to 420/ 210 /10 mm]		
23	Paper Interval: Step 3	[100 to 420/ 210 /10 mm]	

SP1940-11, -12, -13, -21, -22, -23

14	Temp. D	Oifference (°C)	Gap (mm)	
Item	Setting	Default	Setting	Default
Step 1	25 to 75	50	100 to 420	100
Step 2	5 to 50	25	100 to 420	210
Step 3	5 to 50	25	100 to 420	210
Cutoff Value	5		1	0

- The "differential" (SP1940-11, -12, -13) is the difference between the temperatures at the center and end of the pressure roller (measured by the pressure roller center and end thermistsor).
- The "paper interval" (SP1940-21, -22, -23), is set (or adjusted) with SP1940-21, -22, -23.

Step 1	If the temperature reading of the pressure roller center thermistor is higher than the temperature of the pressure roller end thermistor ("differential"), the paper feed timing widens the gap between paper by the Default distance (+100 mm to existing gap).
Step 2	If the difference between the temperatures is still not within range at Step 2 after the gap was widened at Step 1, the default distance for Step 2 is added to the gap (+210 mm to existing gap).
Step 3	If the difference between the temperatures is still not within range at Step 3 after the gap was widened at Step 3, the default distance for Step 3 is added to the gap (+210 mm to existing gap).

	CPM Down Setting II DFU			
1943	The SP1940 settings control the operation of the CPM function while the machine is operating. SP1943 controls the operation of the CPM down function after a cold start and after the machine recovers from the energy save mode.			
1	Enable II			
	Disables/enables the CPM down function after a cold start after the machine recovers from the energy save mode. [0 to 1/1/1]			
	Note: Disabling this feature is not recommended.			
11	Paper Interval: Step 2 II	[100 to 1500/ 450 /10 mm]		

2

12 Paper Interval: Step 3 II [100 to 1500/ 1300 /10 mm]
--

SP1943-11, -12

Plain Paper, Recycled paper, Film

	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
Step 1	160 <t< td=""><td>155<t< td=""><td></td><td>148<t< td=""><td></td></t<></td></t<></td></t<>	155 <t< td=""><td></td><td>148<t< td=""><td></td></t<></td></t<>		148 <t< td=""><td></td></t<>	
Step 2	151 <t<159< td=""><td>146<t<154< td=""><td colspan="2">143<t<147< td=""></t<147<></td></t<154<></td></t<159<>	146 <t<154< td=""><td colspan="2">143<t<147< td=""></t<147<></td></t<154<>	143 <t<147< td=""></t<147<>		
Step 3	T<150	T<145		T<142	

Tracing Paper

	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
Step 1	175 <t< td=""><td>170<t< td=""><td colspan="2">166<t< td=""><td>155<t< td=""></t<></td></t<></td></t<></td></t<>	170 <t< td=""><td colspan="2">166<t< td=""><td>155<t< td=""></t<></td></t<></td></t<>	166 <t< td=""><td>155<t< td=""></t<></td></t<>		155 <t< td=""></t<>
Step 2	166 <t<174< td=""><td>161<t<169< td=""><td colspan="2">156<t<165< td=""><td>146<t<154< td=""></t<154<></td></t<165<></td></t<169<></td></t<174<>	161 <t<169< td=""><td colspan="2">156<t<165< td=""><td>146<t<154< td=""></t<154<></td></t<165<></td></t<169<>	156 <t<165< td=""><td>146<t<154< td=""></t<154<></td></t<165<>		146 <t<154< td=""></t<154<>
Step 3	T<165	T<160	T<155		T<145

- The numbers in the table above are the temperatures at the center and end of the pressure roller (measured by the pressure roller center and end thermistsor) when the machine is turned on or leaves the energy save mode.
- The temperature thresholds are based on the type of paper selected for the job and the mode.

Range/Defaults for Both Types of Paper

	Setting Range (mm)	Gap mm (Defaults)
Step 1	Normal: No Adjustment	
Step 2	100 to 1500	450
Step 3	100 to 1500	1300

- The "Setting Ranges" are the ranges for SP1943-11, -12.
- The "Gap" settings are the default sizes set for the gap between the trailing edge of the sheet ahead and leading edge of the sheet behind (\$1943-11, -12).

Step 1	No adjustment.	
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Step 2	The size of the gap is increased with the default (450) if the temperature is not within range.
Step 3	The size of the gap is increased with the default setting (1300) if the temperature is still not within range after the gap is widened by at Step 2.

1945	Long Print Level Setting DFU
1949	Press FB Temperature Coeff DFU

1950	Paper Exit Control DFU
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Fusing Pressure

Control adjustments are done for each fusing mode to achieve optimum pressure between the fusing roller and pressure roller for the job. The adjustments are done for the type of paper used (normal, tracing paper, film) in Modes 1 to 5 (5 Modes/Each Paper Type (3) = 15 patterns).

There are three: Step 1, 2, 3

- Step 1: Less than 165°C
- Step 2: 166-180°C
- Step 3: More than 181°C

The amount of pressure exerted by each pressure motor can be adjusted with this SP code for optimum fusing.

- Step 1 (< 165°C) entered value [a]
- Step 2 (166-180°C) entered value [b] + Step 1 entered value [a]
- Step 3 (>181°C) entered value [c] + Step 2 entered value [b] + Step [1] entered value [a].

Notes:

- Sum limit is [a] + [b] + [c] less than or equal to 5000.
- The priority for reflection of the values is in this order: [a], [b], [c].
- The initial values for D046/D049 are not the same (see below).

SP1951 Settings Table

	Туре	Mode	Step	Input Value	[Range/Default/Step]	
11			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
12	Plain	1	2	[a]+[b]	[o , 5000 / o /1]	
13			3	[a]+[b]+[c]	[0 to 5000/ 0 /1]	
21			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
22	Plain	2	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]	
23			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]	
31			1	[a]	D046: [0 to 5000/1800/1] D049: [0 to 5000/500/1]	
32	Plain	ain 3	2	[a]+[b]	D046: [0 to 5000/ 1200 /1] D049: [0 to 5000/ 1750 /1]	
33			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]	
41			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
42	Plain	4	Plain 4	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
43				3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
51	Plain	n 5	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]	
52			2	[a]+[b]	[0 to 5000/ 750 /1]	
53			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]	

	Туре	Mode	Step	Input Value	[Range/Default/Step]
61			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
62	Trans.	1	2	[a]+[b]	[o , 5000 / o /1]
63			3	[a]+[b]+[c]	[0 to 5000/ 0 /1]
71			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
72	Trans.	2	2	[a]+[b]	[0 + 5000 /0 /1]
73			3	[a]+[b]+[c]	[0 to 5000/ 0 /1]
81	_	_	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
82	Trans.	3	2	[a]+[b]	[0 to 5000/ 0 /1]
83			3	[a]+[b]+[c]	[0 10 3000/ 0/ 1]
91	Trans.		1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
92		4	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
93			3	[a]+[b]+[c]	[0 to 5000/ 300 /1]
101	Trans.		1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
102		Trans. 5	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
103				3	[a]+[b]+[c]

	Туре	Mode	Step	Input Value	[Range/Default/Step]
111	Film.	1	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
112			2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
113			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
121			1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
122	Film.	. 2	2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
123			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
131	Film.	Film. 3	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
132			lm. 3	2	[a]+[b]
133			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]
141		Film. 4	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
142	Film.		2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
143			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]

	Туре	Mode	Step	Input Value	[Range/Default/Step]
151	Film.	Film. 5	1	[a]	D046: [0 to 5000/ 2800 /1] D049: [0 to 5000/ 1500 /1]
152			2	[a]+[b]	D046: [0 to 5000/ 200 /1] D049: [0 to 5000/ 750 /1]
153			3	[a]+[b]+[c]	D046: [0 to 5000/ 300 /1] D049: [0 to 5000/ 750 /1]

1955	Transport Fan Duty Setting DFU
	Very Thin Paper
	Selects the transport fan rotation speed for Japanese chemical paper.
1	The suction created by the transport motor below the paper feed path keeps the paper straight. The force of this suction could be too great for extremely thin paper.
	[0 to 100/ 0 /10 %]
	Stand-by Condition
2	Selects the transport fan rotation speed for stand-by mode. [0 to 100/100/10%]

SP2000 Drum

2001	Charge Corona Adjustment DFU	
1	Total Corona Current	Adjusts the charge corona output. [650 to 1530/1250/10 uA]
2	Grid Voltage: Image Area	Adjusts the charge grid output. [160 to 1080/800/10V]
3	Grid Voltage: ID Sensor Pattern	Adjusts the charge grid output for the ID sensor pattern. [160 to 1080/650/10V]

2101	Print Erase Margin		
	SP2946 must be "On", or these settings will be ignored.		
1	Leading Edge		
2	Trailing Edge	Adjusts the printing margin.	
3	Left Edge	[0 to 10/ 2 /0.1 mm]	
4	Right Edge		

2110	Test Mode dpi DFU
	This SP adjusts the image resolution. This adjustment is required for Design checking and testing the FCI operation with the test patterns. Once the machine leaves the SP mode, this SP automatically returns to its default settings. [0 to 19/8/1]

2201	Development Bias Adjustment
	Image Area
1	Sets the development bias voltage to adjust the toner amount for the image area. [100 to 1000/650/10V]

2	ID Sensor Pattern: Low Duty Copy Jobs
	Sets the development bias to adjust the toner amount for the ID sensor pattern. [100 to 1000/440/10V]
	ID Sensor Pattern: High Duty Copy Jobs
3	Sets the development bias to adjust the toner amount for the ID sensor pattern. [100 to 1000/490/10V]
	Copy Jobs
4	Determines the mode used for generating the ID sensor pattern. [0 to 1/1/1] 0: Low Duty, 1:High Duty

		Forced Toner Supply
	2207	Press [Execute] to execute a forced toner supply.
		If this switched on, this SP supplies more toner to darken light copies. For every execution, toner is supplied one time. After doing this SP, make a copy and check the copy density.

2208	Toner Supply Setting	
	Gain	
	Adjusts the toner supply for ordinary operations by adjusting the GAIN (Vsp/Vsg). DFU [0 to 9/3/1]	
1	The GAIN value for toner supply is determined by the ID sensor reading (Vsp/Vsg) and selected from a lookup table. The larger the value of the setting, the larger the GAIN used to control the density.	
	This setting may require adjustment for a customer with special needs, such as continuous copy jobs of that contain photographs.	

Supply Capacity

Selects the toner supply capacity for the job load.

[0.1 to 3.5/**2.5**/0.1]

This SP sets the toner supply coefficient for toner supply control. This coefficient is used to determine the amount of toner, based on the calculation with this coefficient, the GAIN value, and width of the paper. Increasing the value of this setting raises the amount of toner applied and controls the image density. The larger this setting, the larger the amount of toner for the image density.

Toner Supply Mode

This SP sets the toner supply mode. Three selections are available.

[0 to 2/0/1]

0: Detect Mode. Uses the ID sensor reading (Vsp/Vsg) to determine the GAIN setting.

1: Fixed Mode (3%)

Sets the GAIN value for toner supply for 3% coverage and ignores the ID sensor input. Use this setting for drawings (originals that contain fine lines.)

2: Fixed Mode (6%).

Sets the GAIN value for toner supply for 6% coverage and ignores the ID sensor input. Use this setting for graphics (originals that contain photos or graphics that require large amounts shading or fill.)

3 Note:

- Normally the machine uses the Detect Mode (the default) for copies up to 1250 mm (49.2 in.) in length.
- Even with the default setting (0: Detect Mode) the machine automatically switches to Fixed Mode for "Long Prints". Long prints are copies longer than 1250 mm (49.2 in.).
- For the Fixed Mode only two selections are available: 1:3% or 2:6%. However, you can adjust this amount of coverage for either setting. SP2208-5 adjusts the amount of coverage for selection "1" (3%). SP2208-6 adjusts the amount of cover for selection "2" (6%). SP2208-7 must be switched on for either adjustment to take effect.
- If the ID sensor is damaged and cannot be replaced immediately, set to 1 or 2 so the customer can continue to use the machine until a new ID sensor is available for replacement. After installing a new ID sensor, reset this SP code to 0.

Toner Supply Time

This SP determines the length of time that the toner supply clutch remains on to supply toner.

1

[0 to 1/0/1]

0: Normal

1: Increase Toner Supply Time

Important: If "1" is selected **independently** all toner is supplied while the development unit rollers are rotating. This can adversely affect toner supply control.

Long Print: Drawing

This SP sets the percent of coverage precisely for drawings when the machine uses the Fixed Mode (SP2208-3).

[1 to 40/3/1%]

Note:

5

- If the length of the copy exceeds 1250 mm (49.2 in.) the machine automatically switches to the Fixed Mode (SP208-3).
- The Long Print: Drawing mode (this SP) and Long Print: Graphic mode (SP2208-6)
 are separate. Drawings are originals with large numbers of fine lines, and Graphics
 are originals with graphic images that require more solid shading and fill such as
 photos.
- If the customer is scanning large numbers of drawings, first switch on SP2208-7 (select "1") then do this SP adjustment to set the percent of coverage.

Long Print: Graphic

This SP sets the percent of coverage precisely for graphics when the machine uses the Fixed Mode (SP2208-3).

[1 to 40/6/1%]

Note:

6

- If the length of the copy exceeds 1250 mm (49.2 in.) the machine automatically switches to the Fixed Mode (SP208-3).
- The Long Print: Graphic mode (this SP) and Long Print: Drawing mode (SP2208-5)
 are separate. Drawings are originals with large numbers of fine lines, and Graphics
 are originals with graphic images that require more solid shading and fill such as
 photos.
- If the customer is scanning large numbers of originals that contain graphics, first switch on SP2208-7 (select "1") then do this SP adjustment to set the percent of coverage.

Long Print Mode Setting

This SP must be switched ON to have the adjustments for SP2208-5 and SP2208-6 enabled for Fixed Mode (SP2208-3). If the length of the copy exceeds 1250 mm (49.2 in.) the machine automatically switches to the Fixed Mode (SP208-3).

[0 to 1/0/1]

0: Primary 1: Graphic

When "0" is selected SP2208-5, SP2208-6 adjustments are ignored. In SP2208-3 the default settings are used for 3% or 6% ("1" or "2", whichever is selected).

1: On. After this SP is switched ON:

• The SP2208-5 (Long Print: Drawing) setting will applied to the "1" selection (3%) for SP2208-3.

• The SP2208-6 (Long Print: Graphic) setting will be applied to the "2" selection (6%) for SP2208-3.

2301	Transfer Current Adjustment
	These SPs adjust the transfer output power and the transfer output coefficients for the leading edges, central images, and trailing edges. Adjustments can be done for each type of paper.

SP2301 Settings Table

	Source	Туре	Location	[Range/Default/Step]
1		Plain	Before Leading Edge	[0.4. 220 /75 /1
2			Leading Edge	[0 to 230/ 75 /1 uA]
3			Image Area	[0 to 230/ 80 /1 uA]
4			Trailing Edge	[0 to 230/ 75 /1 uA]
5			Coefficient	[1 to 2/1/0.1]
6		I Trans	Before Leading Edge	[0. 000/75/1 A]
7			Leading Edge	[0 to 230/ 75 /1 uA]
8	Roll		Image Area	[0 to 230/ 80 /1 uA]
9			Trailing Edge	[0 to 230/ 75 /1 uA]
10			Coefficient	[1 to 2/1/0.1]
11			Before Leading Edge	[0+-220/05/1-4]
12			Leading Edge	[0 to 230/ 95 /1 uA]
13	Film		Image Area	[0 to 230/ 100 /1 uA]
14			Trailing Edge	[0 to 230/ 95 /1 uA]
15			Coefficient	[1 to 2/1/0.1]

	Source	Туре	Location	[Range/Default/Step]
21			Before Leading Edge	[0 to 230/ 75 /1 uA]
22			Leading Edge	
23		Plain	Image Area	[0 to 230/ 80 /1 uA]
24			Trailing Edge	[0 to 230/ 75 /1 uA]
25			Coefficient	[1 to 2/ 1 /0.1]
26			Before Leading Edge	[0.000/75/1.4]
27		Trans	Leading Edge	[0 to 230/ 75 /1 uA]
28	Cut		Image Area	[0 to 230/ 80 /1 uA]
29			Trailing Edge	[0 to 230/ 75 /1 uA]
30			Coefficient	[1 to 2/ 1 /0.1]
31			Before Leading Edge	[0 to 230/ 95 /1 uA]
32			Leading Edge	
33		Film	Image Area	[0 to 230/ 100 /1 uA]
34			Trailing Edge	[0 to 230/ 95 /1 uA]
35			Coefficient	[1 to 2/ 1 /0.1]

2401	Transfer Current Timing
	These SP codes adjust the transfer current timing.
	ON Timing: Roll Paper
1	SP2401-1 to SP2401-3 controls current timing at the leading edge of roll paper, SP2401-5 controls current timing to areas other than the leading edge of roll paper. [-5 to 30/-5/1 mm]
	ON Timing: Cut Paper
2	SP2401-2 to SP2401-4 controls current timing at the leading edge of cut sheet paper, SP2401-5 controls current timing to areas other than the leading edge of cut sheet paper [-5 to 30/-5/1 mm]

	Leading Edge: Roll Paper
3	SP2401-1 to SP2401-3 controls charge timing at the leading edge of roll paper, SP2401-5 controls charge timing to areas other than the leading edge of roll paper. [10 to 300/100/1 mm]
	Leading Edge: Cut Paper
	Leading Lage. Cui rapei
	This SP sets area outside the image area from the time separation ac/dc goes ON and switches the separation dc for the leading edge separation.
	AC is not reflected. Also, this setting is specific for different types of paper.
4	SP2401-2 to SP2401-4 controls current timing at the leading edge of cut sheet paper,
	 SP2401-5 controls current timing to areas other than the leading edge of cut sheet paper.
	[10 to 300/ 100 /1 mm]
	OFF Timing: Roll Paper
	This SP sets the OFF timing for ac/dc with roller paper.
5	Also, ac/dc is done separately, this setting is specific for different types of paper.
	SP2401-1 to SP2401-3 controls charge timing at the leading edge of roll paper
	SP2401-5 controls charge timing to areas other than the leading edge of roll paper.
	[-30 to 30/ 19 /1]
	OFF Timing: Cut Paper
	This SP sets the OFF timing for ac/dc with cut sheets.
	Also, ac/dc is done separately, this setting is specific for different types of paper.
6	SP2401-2 to SP2401-4 controls current timing at the leading edge of cut sheet paper
	 SP2401-5 controls current timing to areas other than the leading edge of cut sheet paper.
	[-30 to 30/ 19 /1]
0.400	

1	Roll Paper	[18 to 466/ 280 /1 uA]
2	Cut Paper	[10 10 400/ 200 / 1 0A]

Separation DC Current Adjustment DFU	
Adjusts the separation dc voltage. If the setting is too high, toner will be re-attracted from the paper to the drum after transfer.	

SP2403 Settings Table

	Source	Туре	Area	[Range/Default/Step]
1		Plain	Leading Edge	[0 to 80/ 40 /0.1 uA]
2		riain	Image Area	[0 to 80/ 30 /0.1 uA]
3	D-II	Trans	Leading Edge	[0 to 80/ 50 /0.1 uA]
4	Roll	Irans	Image Area	[0+, 00/40/014]
5		Ed	Leading Edge	[0 to 80/ 40 /0.1 uA]
6		Film	Image Area	[0 to 80/ 0 /0.1 uA]
11		DI :	Leading Edge	[0 to 80/ 60 /0.1 uA]
12		Plain	Image Area	[0 to 80/ 30 /0.1 uA]
13	C.1	T	Leading Edge	[0 to 80/ 60 /0.1 uA]
14	Cut	Trans	Image Area	[0+, 00/40/014]
15		Film	Leading Edge	[0 to 80/4 0 /0.1 uA]
16		riim	Image Area	[0 to 80/ 0 /0.1 uA]

2602

2801	Developer Initial Setting
	Execute this SP only after replacing the developer. Executing this SP raises the chargeability of the developer in the development unit.
	You must also enter the lot numbers of the toner that has just been installed.
	Note: The lot number is embossed on the top edge of each developer pack.

1	Initialize Developer: Execute	Press [Start] to execute.
2	Lot Number 1	F
3	3 Lot Number 2 Enter the lot numbers with the 10-ke	

2803	Charge Corona Wire Cleaning
	Press [Start] to clean the charge corona wire. Executing this SP also ensures that the cleaning pad is set at the home position.
	Cleaning requires about 60 seconds.

2804	Corona Wire Cleaning Interval			
	This SP selects the interval between corona wire cleanings.			
	[0 to 6/3/1]			
	0:	None (no cleaning)		
	1:	After Main Power SW On		
	2:	After 300 m Prints (Job End)		
	3:	After 600 m Prints (Job End)		
	4:	After 900 m Prints (Job End)		
	5:	After 1200 m Prints (Job End)		
	6:	After 1000 m Prints (Job End)		

2902	Test Pattern		
2902	Select the test pattern number, touch [Copy Screen], then push [Start].		
	Operates the test pattern printing. Enter the number for the desired test pattern, switch the display to the "Copy Window" then press the [Start] button. Once you leave the SP mode, the pattern selection is disabled and the test pattern cannot be printed. [0 to 25/0/1]		
0	None		
1	Grid Pattern (1-dot)		
2	Grid Pattern (2-dot)		

3	Grid Pattern (3-dot)			
4	Grid Pattern (4-dot)			
5	Grid Pattern (5-dot)			
6	Grid Pattern (6-dot)			
7	Argyle Pattern (1-dot)			
8	Argyle Pattern (2-dot)			
9	Argyle Pattern (3-dot)			
10	Argyle Pattern (4-dot)			
11	Argyle Pattern (5-dot)			
12	Argyle Pattern (6-dot)			
13	Vertical Line (1-dot)			
14				
15	5 Horizontal Line (1-dot)			
16	Horizontal Line (2-dot)			
17	Checkered Flag			
18	Alternating Dot Pattern (1-dot)			
19	Alternating Dot Pattern (2-dot)			
20	Alternating Dot Pattern (4-dot)			
21	Trimming Area			
22	Full Dot Pattern			
23	Black Band (Vertical)			
24	Black Band (Horizontal)			
25	Blank Image			

2916 Fine Magnification

This SP supplements the rate of magnification and paper selected by the user for the job in order to maintain the fine magnification for the paper in use.

SP2916 Settings Table

	Туре	Mode	Direction	[Range/Default/Step]
1	- Plain - Trans	1 to 4	Main Scan	[-1 to 1/ 0 /0.01%]
2			Sub Scan	[-0.8 to 1/ 0 /0.1%]
3			Main Scan	[-1 to 1/ 0 /0.01%]
4			Sub Scan	[-0.8 to 1/ 0 /0.1%]
5	Film		Main Scan	[-1 to 1/ 0 /0.01%]
6			Sub Scan	[-0.8 to 1/ 0 /0.1%]
7			Main Scan	[-1 to 1/ 0 /0.01%]
8			Sub Scan	[-0.8 to 1/ 0 /0.1%]
9	DI ·	5	Main Scan	[-1 to 1/ 0 /0.01%]
10	- Plain		Sub Scan	[-0.8 to 1/ 0 /0.1%]
11	Trans		Main Scan	[-1 to 1/ 0 /0.01%]
12			Sub Scan	[-0.8 to 1/ 0 /0.1%]
13	- Film		Main Scan	[-1 to 1/ 0 /0.01%]
14			Sub Scan	[-0.8 to 1/ 0 /0.1%]
15	Recycled		Main Scan	[-1 to 1/ 0 /0.01%]
16			Sub Scan	[-0.8 to 1/ 0 /0.1%]

	Execute Cleaning Blade Replace Mode
2022	Do this SP after replacing the drum or cleaning blade
2923	After drum or cleaning blade replacement, this SP dusts the drum and blade with toner to reduce friction between the new drum and/or new blade, reducing the chance of scouring the drum or bending the blade.

2924	Developer Mixing: Warmup DFU			
1	Warm-up			
	This SP setting controls warm-up to prevent dark backgrounds in the first prints after a cold start.			
	[0 to 2/1/1]			
	0: No warm-up control			
	1: Executes warm-up control only if the fusing temperature is below 50°C.			
	2: Executes warm-up control every time the machine is powered on, regardless of the fusing temperature.			
	Warm-up timing.			
	• D046: 31.5 sec.			
	• D049: 22.3 sec.			
2	Enable			
	If the drum seal is left open external light can fatigue the drum and cause horizontal banding in prints. After the upper unit has been open, the charge corona is applied and the drum operates so the drum can recover from drum fatigue.			
	[0 to 1/ 0 /1]			
	0: (Upper unit opening/closing) drum initialization operates.			
	1: (Upper unit opening/closing) drum initialization does not operate.			
	However, each setting is affected by the following:			
	 "Toner-End Recovery" and "Drum Initialization"> Toner-end recovery executes. Drum initialization is not done. 			
	 "Warm-up Control" and "Drum Initialization"> Cold-start inching executes. Drum initialization is not done. 			
	After the machine is turned on with the upper unit open, after the upper unit is closed then the conditions described above exist.			
	The operation timing of drum initializing when the drum is opened and closed is:			
	• D046: 4.3 sec.			
	• D049: 3.0 sec.			

2925	Transfer Current Timing DFU	
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Adjusts the timing of voltage on timing for paper separation at the leading/trailing edges for different paper. Enter a minus setting for the voltage to apply earlier, enter a plus setting for the voltage to apply later.

SP2925 Settings Table

	Action	Source	Туре	[Range/Default/Step
1			Plain	
2		Roll	Trans	
3	ON Timing		Film	[[[] [] [] [] [] [] []
5	ON TIMING		Plain	[-5 to 10/ 0 /1 mm]
6		Cut	Trans	
7			Film	

	Action	Target	[Range/Default/Step
10	OFF Timing	Leading Edge	[10 to 30/ 16 /1 mm]
11		Trailing Edge	[-30 to 10/ -8 /1 mm]

	Action	Source	Туре	[Range/Default/Step
15		Roll	Plain	[0 to 35/ 8 /1 mm]
16			Trans	
17	OFF T		Film	
21	OFF Timing	Cut	Plain	
22			Trans	
23			Film	
25	Transfer Current ON	Timing		
	This SP sets the transfer current ON timing. This cannot be adjusted for each paper type (roll, cut sheets, plain paper, translucent, etc.) [-20 to -5/-10/1 mm			

2927	Toner (Near) End Detection
	Near End Level
1	Selects the near end level (Vsp/Vsg). DFU
	[0.13 to 0.215 /0.155 /0.005]
	A higher setting increases toner, a lower setting increases toner.
	This SP sets the level to trigger the toner-near end condition.
	Toner Near-End Conditions
	 The toner near-end alert is issued if the values of three successive readings of the ID sensor pattern (Vsp/Vsg) are larger than the Vsp/Vsg pattern selected in SP2927-1.
	 After the toner near-end alert is issued it is cancelled immediately if even one of the Vsp/Vsg readings after the alert is issued is less that the Vsp/Vsg value set in this SP mode.
	 The toner near-end alert is issued once again if the values of three successive readings of the ID sensor pattern (Vsp/Vsg) are larger than the Vsp/Vsg pattern selected in this SP code.
	 After the near-end alert appears on the operation panel screen, prints go through the machine one at a time (before near-end detection they go through at the default distance of 1 m).
	Toner End Level
2	After the toner near-end alert has been issued based on the ID sensor pattern readings, if the reading is larger than this SP for three successive readings, the toner end alert is issued and the machine stops.
	[0.15 to 0.235/ 0.175 /0.005]

2928	Toner End Recovery DFU
	Selects the recovery level (Vsp/Vsg).
	[0.13 to 0.215 /0.155 /0.005]
	Once the calculated Vsp/Vsg drops below the value of this SP setting, the machine recovers from the toner-end (or toner near-end) condition.

LPH Fan Motor Setting

This setting controls the operation of the LPH fan.

[0 to 2/1/1]

0: Synchronizes with driving motor

Fan operation synchronizes with main motor or fusing motor.

• The left, right motors go ON when the main motor, fusing motor start-up (whichever is first) goes ON.

• Left, right motors go OFF when the main motor or fusing motor goes OFF (whichever goes OFF second).

1: Off

2: Synchronizes with power relay. Synchronizes with the operation of the fusing lamps (OFF when an SC is issued and when the upper unit is open.)

2943	LED Duty Adju	ustment
2943	Adjusts the LE	D duty level for each LPH.
1	LPH1	
2	LPH2	[24 to 80/ 72.8 /0.2 us]
3	LPH3	

2952	LPH Joint Adjustment	
	These SP codes adjust the scanning at the points of the LPH joints.	
	Note: Do these adjustments only after replacing the LPH>	

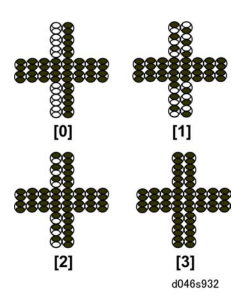
SP2952 Settings Table

		Scan	Paper	Joint	[Range/Default/Step]
1	LPH-2	h 4:	- All	LPH1, 2	[0 +- 000 /500 /1]
2	LPH-3	Main		LPH2, 3	[0 to 999/ 500 /1]
11	LPH-2	C. J.		LPH1, 2	[300 to 500/ 412 /1]
12	LPH-3	Sub		LPH2, 3	[2 to 100/ 16 /1]

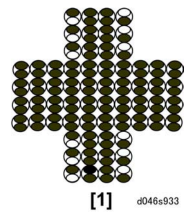
2954	Binary Line Width Correction: Print	
	These SP's determine how line processing is handled for vertical lines.	
	Note: This SP has no effect on horizontal lines.	
1	Change On/Off	
	This SP switches fine line processing by the LPH off and on.	
	[0 to 1/1/1]	
	0: Disabled	
	1: Enabled	
10	Level Select: > 2 dots	
	This SP selects the level for fine line processing of vertical lines thicker than two dots.	
	[0 to 3/1/1]	
	0: Strongest processing (thinnest)	
	1: Normal processing	
	2: Weaker processing	
	3: Weakest processing (thickest)	



The illustration above shows how two elements comprise each dot. This example shows vertical and horizontal 1-dot lines.



The diagram above illustrates the patterns for the settings SP2954-10 (0 to 3) on a 2-dot vertical line. The settings have no effect on the horizontal line.



When line thickness more than 2 dots the value selected for SP2954-10 affects only the outer lines. The diagram above shows "1" selected for SP2954-10. The setting does not affect the horizontal line.

2955	Binary Smoothing: Print	
	This SP controls the number of times that binary smoothing is performed.	
1	2 Times	
This SP switches double-smoothing ON/OFF		
	[0 to 2/2/1] [0 to 2/2/1]	
2	3 Times	

This SP switches triple-smoothing ON/OFF]
[0 to 2/ 2 /1]	

	Display VDB ID
2959	Reads and displays the FPGA version 8-bit data of the VDB.
	Note: The VDB (Video Drive Board) controls the LPH. It processes the image information sent from the IPU and sends it to the LPH.

SP3000 Process Control

3001	ID Sensor Initial Setting
	PWM Setting: ID Sensor LED
1	Adjusts PWM. DFU [0 to 100/20/0.01%]
	Initialization
	Automatically adjusts the output to 4.0 ± 0.2 V. During auto adjustment, the voltage applied to the ID Sensor LED depends on the PWM value.
2	Press the Start button to initialize the ID sensor LED with the value entered for the PWM. Initialization requires about 4 seconds.
	Note: Do this SP cleaning the ID sensor and after replacement of the drum, ID sensor, NVRAM and BCU.

310	2102	ID Senso	r Output Display
310	3	Displays	the values for Vsp/Vsg (0.0V to 5.0V)
	1	Vsg	Measured reflection of bare drum surface.
	2	Vsp	Measured reflection from ID sensor pattern.

3920	ID Sensor Pattern Interval
3920	Determines the intervals between ID sensor readings of the ID sensor pattern.
1	Job End
	[20 to 1000/ 100 /10 cm]
	This SP sets the distance between creation and reading of the ID sensor patterns. The default setting (100) creates the ID sensor pattern for the next reading if the previous copy was longer than 100 cm (4 in.).
2	During Job On/Off

This SP determines whether ID sensor patterns are created and read during jobs.

[0 to 1/1/1]

1: On. ID sensor patterns are created and read during the job at prescribed intervals so the Vsp/Vsg readings are updated for more accurate toner supply control. (The interval is prescribed by SP3020-3 below.)

0: Off. No ID sensor patterns are created and read during the job. The machine uses the last Vsp/Vsg reading of the previous job for toner supply control.

3 During Job

[20 to 200/100/10 cm]

This SP determines the interval for creation and reading of the ID sensor pattern done for toner supply control during a job. This setting is ignored if SP3920-2 above is switched off.

SP4000 Scanner

400 8	Scanner Sub Scan Magnification
	Adjusts the magnification by changing the scanning speed. [-0.9 to +0.9/0/0.1 %]

4010	Scanner Sub Scan Registration	
	Leading Edge	
1	Fine adjusts the time between the sensor-on position and the leading edge of the image. $[-10 \text{ to } +10/0/0.1 \text{ mm}]$	
	Trailing Edge	
2	Fine adjusts the time between the sensor-off position and the trailing edge of the image. This determines the timing for the CIS to stop reading the image after the original has passed the registration sensor.	
	[-10 to +10/ 0 /0.1 mm]	

4011	Scanner Main Scan Registration
	Adjusts the scan registration. [-4 to +4/0/0.1 mm]

4012	Scanner Erase Margin	
	Adjusts the non-scanning area.	
5	DF: Leading Edge	
6	DF: Trailing Edge	[0.0 to +9.0/ 1.5 /0.1 mm]
7	DF: Left	
8	DF: Right	[0.0 to +9.0/ 0.5 /0.1 mm]

4013	Scanner Free Run	
	This SP sets up the free run operation.	

1	Start
	To start the free run, touch [On].
	To end the free run, touch [Off].
	The free run simulates scanning pages of length determined by SP4013 003, with the interval between each page determined by SP4013 002.
2	Page Interval Setting
	Adjusts the scanner free run (see the description for SP4013-1). [0 to 25/ 0.9 /0.1 s]
3	Original Length Setting
	Adjusts the scanner free run (the description for 4013 001). [0.1 to 15/0.6/0.1 m]

4101	Scanner Main Scan Magnification
	Adjusts the side-to-side scan magnification.
	[-0.9 to +0.9/ 0 /0.1 %]

	IPU Test Pattern: Test Pattern Selection
4417	Operates the test pattern printing. Enter the number for the desired test pattern, switch the display to the "Copy Window" then press the [Start] button. Once you leave the SP mode, the pattern selection is disabled and the test pattern cannot be printed.
	Scan Test Patterns
0	Scanner Data
1	Vertical Line: 1-dot: SCN
2	Vertical Line: 2-dot: SCN
3	Horizontal Line: 1-dot: SCN
4	Horizontal Line: 2-dot: SCN
5	Independent Dot: 1-dot: SCN
6	Grid Pattern: 1-dot: SCN

7	Vertical Stripes: SCN
8	Grayscale Horizontal: 16-level: SCN
9	Grayscale Vertical: 16-level: SCN
10	Density Patch: 16-level: SCN
11	Plus Sign: SCN
12	Argyle Pattern: SCN
13	Density Patch: 256-level: SCN
14	Density Patch: 64-level: SCN
15	Trimming Area: SCN
16	Bandwidth Vertical: SCN
17	Bandwidth Horizontal: SCN
	Print Test Patterns
18	Independent Dot: 1-4 dot: PRN
19	Grayscale Horizontal: 16-level: PRN
20	Grayscale Vertical: 16-level: PRN
21	Grayscale: 16-level: PRN
22	Density Patch: 256-level: PRN
23	Density Patch: 64-level: PRN
24	Plus Sign: PRN
25	Grid Pattern: 96-dot: PRN
26	Argyle Pattern: PRN
27	Grayscale Horizontal: 16-level: + Line: PRN
28	Grid Pattern: 128-dot: PRN

	Scanner: Text/Chart DFU	
4550	Sets the MTF (Modulation Transfer Function) level. When the CCD converts the original image to electrical signals, the contrast is reduced due to the influence that adjacent white and black pixels have on one another as a result of lens properties. Typically, you will see very narrow width and spacing between black and white areas. MTF corrects this problem and emphasizes image detail. For each adjustment below: Weak: Low end of the range (0) Medium: Center of the range (default) Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/8/1
6	Smoothing 0 (x1) 1 - 7 (Weak - Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[] to 255 /120 /1]
8	Contrast: 1 – 255	[1 to 255/ 128 /1]
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

	Scanner: Text DFU	
	Adjusts the MTF level in the main scan direction for the Text (OCR) mode of the scanner application.	
4551	For each adjustment below:	
	Weak: Low end of the range (0)	
	 Medium: Center of the range (default) 	
	Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/ 8 /1
6	Smoothing 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[1 to 255/ 128 /1]
8	Contrast: 1 – 255	[1 10 233/ 126/ 1]
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

4553	Scanner: Text/Photo DFU

Adjusts the MTF level in the main scan direction for the Photo mode of the scanner application.

For each adjustment below:

• Weak: Low end of the range (0)

• Medium: Center of the range (default)

• Strong: High end of the range.

5 MTF: 0 (Off) 1-15 (Weak – Strong)

6 Smoothing 0 (x1) 1 – 7 (Weak – Strong)

7 Brightness: 1 – 255

8 Contrast: 1 – 255

9 Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)

[0 to 7/0/1]

	Scanner: Photo DFU	
	Adjusts the MTF level in the main scan direction for the Drawing mode of the scanner application.	
4554	For each adjustment below:	
	Weak: Low end of the range (0)	
	Medium: Center of the range (default)	
	Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/8/1
6	Smoothing 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[1 to 255/ 128 /1]
8	Contrast: 1 – 255	[1 10 200/ 120/ 1]
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

	Scanner: Drawing DFU	
4555	Adjusts the MTF level in the main scan direction for the Drawing mode of the scanner application.	
	For each adjustment below:	
	Weak: Low end of the range (0)	
	Medium: Center of the range (default)	
	Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/8/1
6	Smoothing 0 (x1) 1 - 7 (Weak - Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[1 to 255/ 128 /1]
8	Contrast: 1 – 255	
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

	Scanner: Grayscale DFU	
	Adjusts the MTF level in the main scan direction for the Drawing mode of the scanner application.	
4565	For each adjustment below:	
	Weak: Low end of the range (0)	
	Medium: Center of the range (default)	
	Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/ 8 /1
6	Smoothing 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[1 to 255/ 128 /1]
8	Contrast: 1 – 255	[1 10 233/ 120/ 1]
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

	Scanner: Color: Text/Photo DFU	
	Adjusts the MTF level in the main scan direction for the Text/Photo mode of the scanner application.	
4570	For each adjustment below:	
	Weak: Low end of the range (0)	
	Medium: Center of the range (default)	
	Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/ 8 /1
6	Smoothing 0 (x1) 1 - 7 (Weak - Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[] . 055 /100 /1]
8	Contrast: 1 – 255	[1 to 255/ 128 /1]
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

	Scanner: Color: Glossy Photo DFU	
4571	Adjusts the MTF level in the main scan direction for the Glossy Photo mode of the scanner application.	
	For each adjustment below:	
	Weak: Low end of the range (0)	
	Medium: Center of the range (default)	
	Strong: High end of the range.	
5	MTF: 0 (Off) 1-15 (Weak – Strong)	[0 to 15/ 8 /1
6	Smoothing 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]
7	Brightness: 1 – 255	[1 to 255/ 128 /1]
8	Contrast: 1 – 255	[1 10 233/ 126/ 1]
9	Ind Dot Erase: 0 (x1) 1 – 7 (Weak – Strong)	[0 to 7/ 0 /1]

4700	Display the ID of ASIC
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	This SP displays the ID of ASIC or FPGA_A0 after an error occurs and causes SC144 (CIS Communication Error).
	Note : This SP displays after SC144 is issued if the reading of the ID value is not within specifications for automatic CIS adjustment control.
1	CIS: ASIC_1
	Reads and displays the ID of ASIC_1 (Marble 1) where an error was detected during automatic CIS adjustment.
2	CIS: ASIC_2
	Reads and displays the ID of ASIC_2 (Marble 2) when an error was detected during automatic CIS adjustment.
3	CIS: ASIC_3
	Reads and displays the ID of ASIC_3 (Marble 3) when an error was detected during automatic CIS adjustment.
4	FPGA_A0
	Reads and displays the ID of FPGA_A0 when an error was detected during automatic CIS adjustment.

4701	Periodic Adjustment Setting DFU	
	This SP sets the CIS read cycle for lines in the main scan direction.	
		[0 to 65535/ 11455 /1]

	4705	Gray Balance Adjustment Flag Display	
	Displays "Adjusted" after executing 4705 002. Displays a flag to indicate that grayscale balance adjustment has executed.		
		1-Bit Copy Mode 0: Not Executed, 1: Executed	
		0-Bit Color Scan Mode 0: Not Executed, 1: Executed	

4706	Gray Balance Adjustment DFU
1	CS: Start
	This SP is used to adjust the gray balance for color scan (CS) mode after the machine has left the factory.

2	BS: Start
	This SP is used to adjust the gray balance for monochrome scan (BS) mode after the machine has left the factory.
3	BC: Start
3	This SP is used at the factory to adjust the gray balance for monochrome copy (BC) mode.
	CS: Start
4	This SP is used after the machine has left the factory to confirm that SP4706-1 (gray adjustment for color scan mode) executed successfully. SC 186 issues of the adjustment is not correct.
	BS: Start
5	This SP is used after the machine has left the factory to confirm that SP4702-2 (gray adjustment for monochrome scan mode) executed successfully.
	Note: SC186 (Gray Balance Adjustment Error) is issued if the adjustment is abnormal.
	BC: Start
5	This SP is used after the machine has left the factory to confirm that SP4706-3 (gray adjustment for monochrome copy mode) executed successfully. SC 186 issues of the adjustment is not correct.

	CS: Gray Balance Adjustment Value	
4709	This SP displays the adjusted gray balance value of ASIC_1 (the value set for "R" digital gain) for the CIS color scan mode.	
4710	BS: Gray Balance Adjustment Value	
This SP displays the adjusted gray balance value of ASIC_1 (the value set for gain) for the CIS monochrome scan mode.		
4711	BC: Gray Balance Adjustment Value	
	This SP displays the adjusted gray balance value of ASIC_1 (the value set for "R" digital gain) for the CIS monochrome copy mode.	

	4718	Gray Balance Reading Value (Present)	
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	This SP displays the current value of the gray balance adjustment for ASIC_1:R (Marble_1: R).	
	[0 to 4095/0/1]	
4719	CS: Gray Balance: Reading Value (Factory)	
	This SP displays the gray balance adjust setting for CS: ASIC_1:R (CS: Marble_1:R) the was done at the factory.	
4720	BS: Gray Balance: Reading Value (Factory)	
This SP displays the gray balance adjust setting for BS: ASIC_1:R (BS: Marble_1:R was done at the factory.		
4721	BC: Gray Balance: Reading Value (Factory)	
	This SP displays the gray balance adjust setting for BC: ASIC_1:R (BC: Marble_1:R) that was done at the factory.	

	Gray Balance Error Flag
4744	This SP displays errors that occur during gray balance adjustment.
	Note: In the bit display "0" indicates "normal", "1" indicates an "error".
	O:GB_ERR_R_CS
	1:GB_ERR_G_CS
	2 : GB_ERR_B_CS
	3 : GB_ERR_R_BC
	4:GB_ERR_G_BC
	5 : GB_ERR_B_BC

	CIS Adjustment Error Flag
4745	This SP displays any black level or white level errors that occur during automatic CIS adjustment for the scan or copy modes (CS, BC, BS) after the machine is turned on.

SP4745 Settings Table

	г	1 1	[D /D [], /c,]
	Flag	Level	[Kange/Default/Step]

1	CS			
2	BS		L H	
3	ВС	Black		
4	CS	DIGCK		
5	BS			
6	ВС			[0 to 4095/ 0 /1]
7	CS	Add o	L	[0 10 4093/ 0 / 1]
8	BS			
9	ВС			
10	CS	vvnire		
11	BS		н	
12	ВС			

	CIS F	lard Erro	or Flag	
	Displays a code for the error if any occurs as a result of the communication check with the CIS done immediately after the machine is switched on. Displays "0000 000" for normal. Displays a "1" for an error at the bit position.			
4746	Bit	Error	Description	
	0	1	Serial output board defective.	
	1	1	Failed to read CIS version information.	
	2	1	Mismatch between version data read and data stored in the CIS register.	

CIS Output Mode Setting This SP sets the CIS output mode. [0 to 4/0/1] 0: Normal output. Corrected black data output, corrected white data (shading data) output. 1: Black Correction 2: White Correction 3: Test Pattern 4: No Correction (raw data)

	CIS Test Pattern
	This SP sets the mode for the CIS test pattern.
	[0 to 4/0/1]
4751	0 : Fixed pattern
	1 : Main Scan Gradation Pattern (1 Grade/1 Pixel)
	2 : Sub Scan Gradation Pattern (1 Grade/1 Line)
	3 : 1-Bit Grid Pattern (128 pixel intervals)
	4 : 1-Bit Grid Pattern-X (128 pixel intervals)

	CIS Test Pattern Setting: Fixed Data DFU
4753	This SP displays and sets the fixed data when the RGB test pattern is done.
	[0 to 2023/ 1023 /1]

4820	Lamp Abnormal Detection	
1	Counter Lamp 1	
2	Counter Lamp 2	Displays the error counts for the Xe lamps that are used in the CIS unit to scan originals. [0 to 255/0/1]
3	Counter Lamp 3	
4	Counter Lamp 4	
5	Counter Clear	
6	Lamp Error Flag	Displays the error flags for lamps 1, 2, 3, 4.

400	Scan Correction DFU
1	Adjusts the AEREF (Automatic Exposure Reference) setting used for shading correction processing during image scanning and shading data output.
	Shading Correction: AEREF Setting
1	[0 to 63/ 0 /1]
	Set a low value for weak background erase, a high value for stronger background erase.
	Shading Correction: Shading Data Output
2	[0 to 4095/ 4000 /1]
	This SP displays and sets the coefficient for shading correction of scanned images.
	Digital AE: AEREF Correction
3	Changes the level for background erase (AEREF value) that is used in the digital A/E processing of the scan data. [-63 to +63/0/1]
	Digital AE: Low Limit
4	Defines the lower limit of the background erase level that is used in the digital A/E processing of the scanned data.
	[0 to 255/ 82 /1]
	Digital AE: Start Position
5	Changes the starting point for digital A/E processing of the scanning data.
3	[0.5 to 10.0/3/0.1 mm] Note: The starting position specified with the scanning application takes priority over this setting.
	Digital AE: Left Start Position
6	This SP sets the start position for digital AE processing P-Wind for scanned image data in the main scan direction (from the center of the original as a reference point), starting at the left side of the original.
	[0 to 512/ 60 /0.1 mm]

Digital AE: Right Start Position

This SP sets the start position for digital AE processing P-Wind for scanned image data in the main scan direction (from the center of the original as a reference point), stopping at the right side of the original.

[0 to 512/60/0.1 mm]

Image Quality Adjustment **DFU**Sets the independent dot erase mode and line width correction mode for the Text (scanning)

SP4903 Settings Table

mode.

	Function	Mode	[Range/Default/Step]
1	Ind Dot Erase Line Width Corr	Text	[0.1-7/4/1]
2		Generation	[0 to 7/ 4 /1]
3		Drawing	[0 to 7/ 0 /1]
11		Text: Mode Select	[0 to 8/ 3 /1]
12		Text: Main Scan	[0 to 2/1/1]
13		Text: Sub Scan	[0 to 1/ 1 /1]
14		Generation Mode: Select	[0 to 8/ 3 /1]
15	Line Width Corr	Generation: Main Scan	[0 to 2/1/1]
16		Generation: Sub Scan	[0 to 1/1/1]
17		Drawing: Mode Select	[0 to 8/ 3 /1]
18		Drawing: Main Scan	[0 to 2/1/1]
19		Drawing: Sub Scan	[0 to 1/1/1]

	Image Process Setting DFU
490	Sets the filter level for copy text mode.
	Note: Filter level corrections false outlines in images.

SP4904 Settings Table

	Smoothing Filter Level	[Range/Default/Step]
1	Text	[0 to 3/1/1]
2	Photo	[0 to 3/ 2 /1]
3	Text/Photo	
4	Generation	
5	Drawing	[0 to 3/1/1]
6	Patched Original	
7	Blue Line	

	Gray Scale Processing Select
	Selects the type of dithering done in Text/Photo mode.
4905	[0 to 255/ 0 /1]
4703	0: 2-value dithering 8x8
	1: 2-value dithering 16x16
	2: 2-value dithering 16x16

4918 Manual Gamma **DFU**

4961	Original Adjustment
	Synchro-cut Adjustment 210 mm
1	Adjusts the synchro-cut position.
	[-9.9 to +9.9/ 0 /0.1 mm]
	Use the 210-mm position in the sample to check the difference. This difference is used to calculate the motor clock count for adjusting the difference.
2	Synchro-cut Adjustment 1000 mm
	Adjusts the synchro-cut position.
	[-9.9 to +9.9/ 0 /0.1 mm]
	Use the 1000-mm position in the sample to check the difference. This difference is used to calculate the motor clock count for adjusting the difference.

3	Original Length Display
	Display the original length.

4962	Original Speed Calibration by Temperature	
	Displays the temperature of the original exit roller.	
	Note: There are two abnormal readings. The thermistor requires servicing if you see either of these readings:	
	A 100oC reading means the thermistor is disconnected.	
	A OoC reading means the thermistor has shorted.	
1	Feed Roller Temperature Display	
2	Calibration Value Display	
3	Calibration Value Setting DFU	

	Original Edge Hold
	This SP switches the original edge hold function off and on.
	[0 to 1/0/1]
4975	0: On. With paper longer than 450 mm (18"), the original exit roller stops and holds the paper at the trailing edge so it does not fall off the original exit tray.
	1: Off. With paper shorter than 450 mm, the rollers do not stop. The paper is allowed to fall onto the tray.
	Note : When the rollers hold the original edge the operator must pull the paper out of the nip and remove it from the tray before another original can feed.

|--|

RGB Frame Memory (Change 1)

[0 to 255/0/1]

(7) 0000 0000 (1)

- 0: Dot correction module
- 1: Gray create module
- 1 2: Scanner gamma module
 - 3: Registration adjustment & mirroring module
 - 4: Main scan magnification & left shift/right shift module
 - 5: Multi-rate_filter module
 - 6: Multi-rate_line correction module
 - 7: Multi-rate_independent dot erase module

RGB Frame Memory (Change 2)

(7) 0000 0000 (1)

- 0: Multi-rate gamma conversion module
- 1: Main scan fine adjust/simple magnification module
- 2: Density gamma module
 - 3: Gradation processing (M-to-P) module
 - 4: Reserved
 - 5: Reserved
 - 6: Reserved
 - 7: Reserved

SP5000 Mode

5024	mm/inch Display Selection	GW
	Selects the unit. Press mm or inch.	
	0: Metric, 1: Inch	

5045	Accounting Counter		GW
3043	Sets the method of accounting for machine usage.		
1	Counter Method Japan Only		
2	Counter Unit Selects the unit for the counter (m, ft, yards, m2, ft2, or yd2) [0 to $8/0/1$]	RTB 13 Default changed	
	0: metres 1: yards 2: feet 3: m^2 4: yards 2 5: feet 2 6: A3 area =	= 1 unit	
7: 0.1 metre (key counter only) 8: 0.1 yard (key counter only)			

5055	Display IP Address	GW
	Switches the IP address display on the operation panel on/off.	
	OFF: IP address not displayed on operation panel	
	ON: IP address displayed on operation panel.	

5056	Coverage Counter Display	GW	
	Display or does not display the coverage counter on the LCD.		
	[0 to 1 / 0 / 1]		
	0: Not displayed, 1: Displayed		

5101	Panel Off Level DFU
	Sets the level of the panel off mode according to the hot roller temperature control.
	[0 to 3/3/1]
	0: Level 1 – 190°C (374°F)
	1: Level 2 – 180°C (356°F)
	2: Level 3 – 170°C (338°F)
	3: Level 4 – 155°C (311°F)

5113	Optional Counter Type	GW			
This SP is used for the key counter only.					
	Default Optional Counter Type				
	Selects the type of counter.				
	[0 to 12/ 0 /1]				
	0: None				
	1: Key card (RK3, 4) Japan only				
1	2: Key card down Japan only				
	3: Pre-paid card Japan only				
	4: Coin Rack Japan only				
	5: MF key card Japan only				
	11: Exp Key Card (Add) (used key counter connector)				
	12: Exp Key Card (Deduct) (used key counter connector)				
	External Optional Counter Type				
2	Enables the SDK application. This lets you select a number for the external device access control.	for user			
	Note: "SDK" refers to software on an SD card.				
	[0 to 3/ 0 /1]				
	0: None 1: Expansion Device 1 2: Expansion Device 2 3: Expansion Device 3				

5114	Optional Counter I/F Japan Only	GW
	This SP enables the I/F connection for the MF key card.	

	Disable Copying	GW		
5118	Temporarily denies access to the machine.			
	[0 to 1/ 0 /1]			
	0: Release for normal operation 1: Prohibit access to machine			
		014		
	Mode Clear Opt. Counter Removal	GW		
	Do not change.			
5120	[0 to 2/ 0 /1 step]			
	0: Yes. Normal reset			
	1: Standby. Resets before job start/after completion			
	2: No. Normally no reset			
	Counter Up Timing	GW		
5121	Determines whether the optional counter counts up at paper feed-in or at paper exit.			
	[0 to 1/1/1] 0: Feed count 1: No feed count			
	APS OFF Mode	GW		
5127	This SP can be used to switch APS (Auto Paper Select) off when a coin lock or pre-paid key card device is connected to the machine.			
	[0 to 1/ 0 /1] 0: On 1: Off			
	A Correct Market	CVA		
	App. Switch Method	GW		
5162	Controls if the application screen is changed with a hardware switch or a software s	switch.		
	[0 to 1/ 0 /1] 0: Soft Key Set 1: Hard Key Set			
		CW		
	CE Login	GW		
5169	To change the printer bit switches, you must log into service mode with this SP before go into the printer SP mode.	e you		
3109	[0 to 1/ 0 /1]			
	0: Off. Printer bit switches cannot be adjusted.			
	1: On. Printer bit switches can be adjusted.			

5180	Charge Count Method Japan Only					
5188	Copy NV Version GW					
	Displays the version number of the NVRAM on the controller board.					
5191	Mode Set DFU					
	External Controller Info. Settings					
5193	Select the type of external controller:					
	[0 to 6/0] 0: None 1: EFI 2: RATIO 3: EGRET 4: GJ 5: Creo 6: QX-100					
5195	Limitless SW DFU	GW				
	Set Time DFU	GW				
	Sets the time clock for the local time. This setting is done at the factory before delivery. The setting is GMT expressed in minutes.					
	[-1440 to 1440/1 min.]					
5302	• JA: +540 (Tokyo)					
3302	• NA: -300 (NY)					
	• EU: +60 (Paris)					
	• CH: +480 (Peking)					
	• TW: +480 (Taipei)					
	• AS: +480 (Hong Kong)					
	A . Off C BELL	0147				
	Auto Off Setting DFU	GW				
	This SP switches off the energy save feature.					
5305	[0 to 1/ 0 /1]					
	0: Enable					
	1: Disable					
	Important: Do not change this setting.					

Summer Time GW

Lets you set the machine to adjust its date and time automatically with the change to Daylight Savings time in the spring and back to normal time in the fall. This SP lets you set these items:

- Day and time to go forward automatically in April.
- Day and time to go back automatically in October.
- Set the length of time to go forward and back automatically.

The settings for 002 and 003 are done with 8-digit numbers:

	Digits	Meaning	Meaning			
5307	1st, 2nd		April, 10: October (for months 1 to 9, the first digit of 0 cannot be ne eight-digit setting for 002 or 003 becomes a seven-digit setting)			
	3rd	Day of the	week. 0: Sunday, 1: Monday			
	4th	The number of the week for the day selected at the 3rd digit. If "0" is selecte for "Sunday", for example, and the selected Sunday is the start of the 2nd week, then input a "2" for this digit.				
	5th, 6th	The time when the change occurs (24-hour as hex code). Example: 00:00 (Midnight) = 00, 01:00 (1 a.m.) = 01, and so o				
	7th	The numbe	er of hours to change the time. 1 hour: 1			
	8th		change is not a whole number (1.5 hours for example), digit 8 3 (30 minutes).			
1	Setting		Enables/disables the settings for 002 and 003. [0 to 1/1] 0: Disable 1: Enable			
3	3 Rule Set (Start)		The start of summer time.			
4	4 Rule Set (End)		The end of summer time.			

5401	Access Control	GW
	This SP stores the settings that limit uses access to SDK (Software Development application data. This data can be converted from SAS (VAS) when installed a uninstalled.	

103	Default Document ACL
162	ExtAuth Detail
200	SDK1 Unique ID
201	SDK1 Recognition
210	SDK2 Unique ID
211	SDK2 Recognition
220	SDK3 Unique ID
221	SDK3 Recognition
230	SDK Certification Device
240	Detail Option

	User Code Count Clear	GW
5404	Clears all user code counters.	
	Press [#] to execute.	

5411	LDAP Certification	GW
4	Easy Certification Determines whether easy LDAP certification is done. [0 to 1/1/1] 1: On 0: Off	
5	Password Null Not Permit This SP is referenced only when SP5411-4 is set to "1" (On). [0 to 1/0/1] O: Password NULL not permitted. 1: Password NULL permitted.	

5413	Lockout Setting	GW
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	Lockout On/Off
	Switches on/off the lock on the local address book account.
1	[0 to 1/ 0 /1]
	0: Off
	1: On
	Lockout Threshold
2	Sets a limit on the frequency of lockouts for account lockouts.
	[1 to 10/2/1]
	Cancellation On/Off
	Determines whether the system waits the prescribed time for input of a correct user ID and password after an account lockout has occurred.
3	[0 to 1/ 0 /1]
	0: Off (no wait time, lockout not cancelled)
	1: On (system waits, cancels lockout if correct user ID and password are entered.
	Cancellation Time
4	Determines the length of time that the system waits for correct input of the user ID and password after a lockout has occurred. This setting is used only if SP5413-3 is set to "1" (on).
	[1 to 999/ 60 /1 min.]
5	Counter Clear Time (Not available)

5414	Access Mitigation	GW
1	Mitigation On/Off Switches on/off masking of continuously used IDs and passwords that are ider [0 to 1/0/1] 0: Off 1: On	ntical.
2	Mitigation Time Sets the length of time for excluding continuous access for identical user IDs an passwords. [0 to 60/15/1 min.]	d

5415	Password Attack	GW
1	Permissible Number Sets the number of attempts to attack the system with random passwords to gai access to the system. [0 to 100/30/1 attempt]	n illegal
2	Detect Time Sets the time limit to stop a password attack once such an attack has been detected to 10/5/1 sec.]	ected.

5416	Access Information	GW
1	Access User Max Number Limits the number of users used by the access exclusion and password attack defunctions. [50 to 200/200/1 user]	tection
2	Access Password Max Number Limits the number of passwords used by the access exclusion and password attadetection functions. [50 to 200/200/1 passwords]	ıck
3	Monitor Interval Sets the processing time interval for referencing user ID and password information [1 to 10/3/1 sec.]	on.

5417	Access Attack	GW
1	Access Permissible Number Sets a limit on access attempts when an excessive number of attempts are dete MFP features. [0 to 500/100/1]	ected for
2	Attack Detect Time Sets the length of time for monitoring the frequency of access to MFP features. [10 to 30/10/1 sec.]	

3	Productivity Fall Wait Sets the wait time to slow down the speed of certification when an excessive number of access attempts have been detected. [0 to 9/3/1 sec.]
4	Attack Max Number Sets a limit on the number of requests received for certification in order to slow down the certification speed when an excessive number of access attempts have been detected. [50 to 200/200/1 attempt]

5420	User Authenticati	on	GW
	These settings sho	ould be done with the System Administrator.	
	Note: These func	tions are enabled only after the user access feature has been e	nabled.
1	Сору		
	Determines whet	ner certification is required before a user can use the copy app	lications.
	[0 to 1/ 0 /1]		
	0: On 1: Off 2: C	Color Security Setting	
	Document Server		
11	Document Server 11 Determines whether certification is required before a u [0 to 1/0/1] 0: On 1: Off Scanner	ner certification is required before a user can use the document	server.
	[0 to 1/ 0 /1] 0:	On 1: Off	
	Scanner		
31	Determines whether certification is required before a user can use the	ner certification is required before a user can use the scan appl	lications.
	[0 to 1/ 0 /1] 0:	On 1: Off	
	Printer		
41		ner certification is required before a user can use the printer	
	applications.		
	[0 to 1/ 0 /1] 0:	On 1: Off	
51	SDK1	[0 or 1/ 0 /1] 0: ON. 1: OFF	
61	SDK2	Determines whether certification is required before a user car	n use the
71	SDK3	SDK application.	

5481	Authentication Error Code	GW
3461	These SP codes determine how the authentication failures are displayed.	
1	System Log Disp Determines whether an error code appears in the system log after a user authfailure occurs. [0 to 1/0/1] 0: Off 1: On	nentication
2	Panel Disp Determines whether an error code appears on the operation panel after a us authentication failure occurs. [0 to 1/1/1] 1: On 0: Off	ser

		MF Keycard Japan Only
		Sets up operation of the machine with a keycard.
	5490	[0 to 1/0/1]
		0: Disabled. Cancels operation if no code is input.
		1: Enabled. Allows operation if another code is input and decrements the counter once for use of the entered code.

5501	PM Alarm
	PM Alarm Level
	Sets the count level for the PM alarm.
1	[0 to 9999/ 0 /1] 0: Alarm disabled
	Note : The PM alarm goes off when the print count reaches this value (multiplied by 1,000).
2	Original Count Alarm DFU

5504	Jam Alarm	
5505	Error Alarm	Japan Only
5507	Supply Alarm	

5508

1	Jam Remains	
2	Continuous Jams	
3	Continuous Door Open	
	Enables/disables initiating a call. [0 to 1/1] 0: Disable 1: Enable	
11	Jam Detection: Time Length	
	Sets the length of time to determine the length of an unattended paper jam. [03 to 30/1] This setting is enabled only when SP5508-004 is enabled (set to 1).	
12	Jam Detection: Continuous Count	
	Sets the length of time to determine the length of an unattended paper jam. [3 to 30/10/1] This setting is enabled only when SP5508-4 is enabled (set to 1).	
13	Door Open: Time Length	
	Sets the length of time the remains opens to determine when to initiate a call. [3 to 30/10/1] This setting is enabled only when SP5508-4 is enabled (set to 1).	

	SC/Alarm Setting		
5515	With @Remote 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.		
1	SC Call		
2	Service Parts Near End Call Service Parts End Call	[0 or 1 / 1 / 1] - 0: OFF - 1: ON	
3			
4	User Call		

6	Communication Test Call	
7	Maintenance Information Notice	
8	Alarm Notice	[0 or 1 / 1 / 1]
10	Supply Automatic Ordering Call	0: OFF 1: ON
11	Supply Management Report Call	
12	Jam/Door Open Call	

5801	Memory Clear	GW
3601	Clears all data from NVRAM. Before executing this SP, print an SMC Report.	
	All Clear	
1	Initializes items 2 to 15 below. Note: This SP does not clear the information stored for the following SP codes: • SP8381 to SP83878 (counter information) • SP5811 001 (Serial Number) • SP5907 (Plug & Play)	
2	Engine	
2	Initializes all registration settings for the engine and copy process settings.	
3	SCS	
	Initializes default system settings, SCS (System Control Service) settings, operation discoordinates, and ROM update information.	splay
4	IMH Memory Clear	
	Initializes the image file system. (IMH: Image Memory Handler)	
5	MCS	
	Initializes the automatic delete time setting for stored documents. (MCS: Memory Control Service)	
6	Copier application	
	Initializes all copier application settings.	

7	Not used.
	Printer application
8	Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter.
9	Scanner application
9	Initializes the defaults for the scanner and all the scanner SP modes.
	Web Service
10	Deletes the Netfile (NFA) management files and thumbnails, and initializes the Job login ID. Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software
	NCS
11	Initializes the system defaults and interface settings (IP addresses also), the SmartNetMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings. (NCS: Network Control Service)
2.4	Clear DCS Setting
14	Initializes the DCS (Delivery Control Service) settings.
15	Clear UCS Setting
13	Initializes the UCS (User Information Control Service) settings.
16	MIRS Setting
10	Initializes the MIRS (Machine Information Report Service) settings.
17	CCS
	Initializes the CCS (Certification and Charge-control Service) settings.
18	SRM Memory Clr
	Initializes the SRM (System Resource Manager) settings.
19	LCS
	Initializes the LCS (Log Count Service) settings.

20	Web Uapli
	Initializes the web user application settings.
21	ECS
	Initializes the ECS settings.
	Folder
22	Restores all Fan Folder SP settings to the factory defaults. The machine must be cycled Off/On for this SP to take effect.

5802	Printer Free Run
	Makes a base engine free run.
	Note: The machine automatically leaves free run mode after the machine leaves the SP mode or after the machine is cycled off and on.
	[0 to 1/1] 0: Disable: Release free run mode 1: Enable: Enable free run mode

5803	Input Check
	Allows you to test component input. For details see "Input Check" in the "Appendices".

5804	Output Check
	Allows you to test component output. For details see "Input Check" in the "Appendices".

SC Reset **DFU**When the machine issues one of the "Level A" SC codes shown below, this indicates a serious problem in the fusing unit. The machine is disabled and the operator cannot reset the SC. The machine requires servicing immediately. Touch [EXECUTE] release the machine for servicing. • SC542 – SC545 Heating roller thermistor 1 • SC547 – Zero Cross • SC548 – SC550 Heating roller thermistor 2 • SC551 – Pressure roller thermistor • SC553 – SC555 Pressure roller thermistor • SC662 – SC565 Hot roller thermistor

5811	Machine No. Setting	GW
	The serial number is set with this code before shipping.	

5812	Service Tel. No. Setting		GW
1	Service	Inputs the telephone number of the CE (displayed when a service condition occurs.)	call
2	Facsimile	Input the fax number of the CE.	
3	Supply	These SP codes allow you to enter the telephone numbers to be	
4	Operation	displayed for the supply and operation support centers in the User mode.	er Iools

5816	Remote Service	GW
1	I/F Setting	
	Selects the remote service setting.	
	[0 to 2 / 2 / 1 /step]	
	0: Remote service off	
	1: CSS remote service on	
	2: @Remote service on	
2	CE Call	
	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	
	NOTE: This SP is activated only when SP 5816-001 is set to "2".	
3	Function Flag	
	Enables or disables the remote service function.	
	[0 to 1 / 0 / 1 /step]	
	0: Disabled, 1: Enabled	
	NOTE: This SP setting is changed to "1" after @Remote registor has been complete	ted.
7	SSL Disable	

Uses or does not use the RCG certification by SSL when calling the RCG.
[0 to 1 / 0 / 1 /step]
0: Uses the RCG certification
1: Does no use the RCG certification
RCG Connect Timeout
Specifies the connect timeout interval when calling the RCG.
[1 to 90 / 10 / 1 second /step]
RCG Write to Timeout
Specifies the write timeout interval when calling the RCG.
[1 to 100 / 60 / 1 second /step]
RCG Read Timeout
Specifies the read timeout interval when calling the RCG.
[1 to 100 / 60 / 1 second /step]
Port 80 Enable
Enables/disables access via port 80 to the SOAP method.
[0 or 1 / 0 / –]
0: Disabled, 1: Enabled
RFU Timing
This SP determines how the machine receives forum (RFU: @Remote Forum Updates) updates.
[0 to 1 / 1 / 1] 0: All forum updates 1: Energy status update only
This SP displays the Embedded RC Gate installation end flag.
0: Installation not completed
1: Installation completed
RCG – C Registed Detail
This SP displays the Embedded RC Gate installation status.
0: RCG device not registered
1: RCG device registered
2: Device registered

23	Connect Type (N/M)
	This SP displays and selects the Embedded RC Gate connection method.
	[0 or 1 / 0 / 1 /step
	0: Internet connection
	1: Dial-up connection
61	Cert. Expire Timing (DFU)
01	Proximity of the expiration of the certification.
62	Use Proxy
	This SP setting determines if the proxy server is used when the machine communicates with the service center.
	Proxy Host
63	This SP sets the address of the proxy server used for communication between Embedded RC Gate-N and the gateway. Use this SP to set up or display the customer proxy server address. The address is necessary to set up Embedded RC Gate-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.
	Proxy Port Number
64	This SP sets the port number of the proxy server used for communication between Embedded RC Gate-N and the gateway. This setting is necessary to set up Embedded RC Gate-N.
	Note: This port number is customer information and is not printed in the SMC report.
	Proxy User Name
	This SP sets the HTTP proxy certification user name.
65	Note : 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

This SP sets the HTTP proxy certification password.

66

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.

	CERT: U	p State
	Displays	the status of the certification update.
	0	The certification used by Embedded RC Gate 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 an update is being sent to the GW URL.
	11	A rescue update for certification has been issued and a rescue certification setting is in progress for the rescue GW connection.
67	12	The rescue certification setting is completed and the GW URL is being 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 a certification error has been received, and the rescue certification is being recorded.
	18	The rescue certification of No. 17 has been recorded, and the GW URL is being notified of the failure of the certification update.

	CERT: E	rror			
	Displays a number code that describes the reason for the request for update of the certification.				
	0	Normal. There is no request for certification update in progress.			
	1	Request for certification update in progress. The current certification has expired.			
68	2	An SSL error notification has been issued. Issued after the certification has expired.			
	3	Notification of shift from a common authentication to an individual certification.			
	4	Notification of a common certification without ID2.			
	5	Notification that no certification was issued.			
	6	Notification that GW URL does not exist.			
69	CERT: Up ID				
09	The ID of the request for certification.				
83	Firmware Up Status				
03	Displays the status of the firmware update.				
	Non-HDD Firm Up				
This setting determines if the firmware can be updated, even without to 0: Not allowed update 1: Allowed update		•			
	Firm Up User Check				
85	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.				
	Firmwar	e Size			
86		he service technician to confirm the size of the firmware data files during the update execution.			

87	CERT: Macro
67	Displays the macro version of the @Remote certification.
88	CERT: PAC
00	Displays the PAC version of the @Remote certification.
	CERT: ID2 Code
89	Displays ID2 for the @Remote certification. Spaces are displayed as underscores (_). Asteriskes (*) indicate that no @Remote certification exists. "000000" indicates "Common certification".
	CERT: Subject
90	Displays the common name of the @Remote certification subject. CN = the following 17 bytes. Spaces are displayed as underscores (_). Asterisks (*) indicate that no @Remote certification exists. "000000" indicates "Common certification".
	CERT: Serial No.
091	Displays serial number for the @Remote certification. Asterisks (*) indicate that no @Remote certification exists.
	CERT: Issuer
92	Displays the common name of the issuer of the @Remote certification. CN = the following 30 bytes. Asteriskes () indicate that no @Remote certification exists.
93	CERT: Valid Start
93	Displays the start time of the period for which the current @Remote certification is enabled.
94	CERT: Valid End
74	Displays the end time of the period for which the current @Remote certification is enabled.
150	Selection Country
130	Not used
151	Line type Automatic Judgment
131	Not used
152	Line type Judgment Result
132	Not used

	Selection Dial/push	
153	Not used	
	Not used	
	The SP sets the number that switches to PSTN for the outside connection for embedded RCG-M in a system that employs a PBX (internal line).	
	 If the execution of SP5816-151 has succeeded and embedded RCG-M has connected to the external line, this SP display is completely blank. 	
154	 If embedded RCG-M has connected to an internal line, then the number of the 	
	 connection to the external line is displayed. 	
	• If embedded RCG-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). 	
	Remove Service: PPP Certification Timeout (SSP)	
155	Sets the length of the timeout for the embedded RCG-M connection to its access point. The timeout is the time from when the modem sends the ATD to when it receives the result code.	
	[1 to 65536 / 60 / 1 / step]	
	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:	
130	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:	
137	Name length: Up to 32 characters	
	 Spaces and # allowed but the entire entry must be enclosed by double quotation marks ("). 	

161	Local Phone Number
	Use this SP to set the telephone number of the line where embedded RCG-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 an embedded RCG-M modem, it sends a repeating ID tone (*#1#). This SP sets the time the line remains open to send these ID tones after the number of the embedded RCG-M modem is dialed up and connected. [0 to 24 / 1 / 1 / step]
	The actual amount of time is this setting + 2 sec. For example, if you set "2", the line will remain open for 4 sec.
	Access Point
163	This is the telephone number of the dial-up access point for embedded RCG-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 numeral characters
	Line Connecting
	This SP sets the connection conditions for the customer. This setting dedicates the line to embedded RCG-M only, or sets the line for sharing between embedded RCG-M and a fax unit.
164	[0 or 1 / 0 / -]
	0: Line shared by embedded RCG-M/Fax
	1: Line dedicated to embedded RCG-M only
	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 an embedded RCG-M transmission in progress to open the line for fax transaction.
1.70	Modem serial No.
173	This SP displays the serial number registered for the embedded RCG-M.

	Petransmission Limit			
1 <i>74</i>	Normally, it is best to allow unlimited time for certification and ID2 update requests, and or the notification that the certification has been completed. However, embedded RCG 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 time restriction.	∋M on		
	AX TX Priority			
	This SP determines whether pushing the off-hook button will interrupt an embedded CGM transmission in progress to open the line for fax transaction. This SP can be used only if SP5816-164 is set to "O".	<u> </u>		
	0 or 1/ 0 /-]			
187	0: Disable. Setting the fax unit off-hook does not interrupt a fax transaction in progress. If the off-hook button is pushed during a embedded RCG-M transmission, the button must be pushed again to set the fax unit on-hook after the embedded RCG-M transmission has completed.			
	: Enable. When embedded RCG-M shares a line with a fax unit, setting the fax unit of took will interrupt a embedded RCG-M transmission in progress and open the line for a transaction.			
	Manual Polling			
200	No information is available at this time.			
	Regist: Status			
	Displays a number that indicates the status of the @Remote service device.			
	Neither the registered device by the external nor embedded RCG device is set.			
201	The embedded RCG device is being set. Only Box registration is completed. In this status, this unit cannot answer a polling request from the external RCG.			
	The embedded RCG device is set. In this status, the external RCG unit cannot answer a polling request.			
	The registered device by the external RCG is being set. In this status the embedded RCG device cannot be set.			
	The registered module by the external RCG has not started.			

202	Letter Number		
202	Allows entry of the number of the request needed for the embedded RCG.		
202	Confirm Execute		
203	Execut	tes the inquiry request to the @Remote Gate Way URL.	
	Confir	m Result	
	Displa	ys a number that indicates the result of the inquiry executed with SP5816-203.	
	0	Succeeded	
	1	Inquiry number error	
	2	Registration in progress	
204	3	Proxy error (proxy enabled)	
204	4	Proxy error (proxy disabled)	
	5	Proxy error (Illegal user name or password)	
	6	Communication error	
	7	Certification update error	
	8	Other error	
	9	Inquiry executing	
	Confirm Place		
205	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	Registe	er Execute	
200	Execut	tes "Embedded RCG Registration".	

	Register Result			
	Displays a number that indicates the registration result.			
	0	Succeeded		
	2	Registration in progress		
	3	Proxy error (proxy enabled)		
207	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 -11001 Chat parameter error Illegal Modem Parameter -11002 Chat execution error -11003 Unexpected error Inquiry, registration attempted without -12002 acquiring device status. Attempted registration without execution of -12003 an inquiry and no previous registration. Attempted setting with illegal entries for -12004 certification and ID2. Operation Error, Incorrect -12005 @Remove communication prohibited Setting Confirmation requested again after -12006 confirmation completed. Different numbers were used for registration -12007 and confirmation. Update certification failed because device -12008 was in use.

		-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		
	Error Caused by Response from GW URL	-2392	Parameter error		
		-2393	External RCG not managed		
		-2394	Device not managed		
		-2395	Box ID for external RCG is illegal		
		-2396	Device ID for external RCG is illegal		
		-2397	Incorrect ID2 format		
		-2398	Incorrect request number format		
209	Inst Clear				
209	Releases the machine from its embedded RCG setup.				
250	CommLog Print				
230	Prints the communication log.				

5821	Remote Service Address Japan Only
1	CSS PI Device Code
	Sets the PI device code. After you change this setting, you must turn the machine off and on.
2	RCG IP Address
	Sets the IP address of the RCG (Remote Communication Gate) destination for call processing at the remote service center. [00000000h to FFFFFFFh/1]

	NVRAM Data Upload	GW	
5824	Uploads the NVRAM data to an SD card. Push Execute.		
	Note: When uploading in this SP mode data, the front door must be open.		

5825	NVRAM Data Download	GW
	Downloads data from an SD card to the NVRAM in the machine. After downloading is completed, remove the card and turn the machine power off and on.	
	Note: The pages-printed data stored by SP8381 to SP8387 are not downloaded.	

5828	Network Setting	GW
	1284 Compatibility (Centro)	
50	Enables and disables bi-directional communication on the parallel connection bet the machine and a computer. 0: Off 1: On	tween
	ECP (Centro)	
52	Disables and enables the ECP feature (1284 Mode) for data transfer. 0: Disabled 1: Enabled	
	Job Spool Setting	
65	Switches job spooling spooling on and off. O: No spooling 1: Spooling enabled	
	Job Spool Clear: Start Time	
66	This SP determines whether the job interrupted at power off is resumed at the next on. This SP operates only when SP5828 065 is set to 1.	power
	Resumes printing spooled jog. Clears spooled job.	

	Job Spool (Protocol)				
	This SP determines whether job spooling is enabled or dispabled for each protocol. This is a 8-bit setting.				
69	0	LPR	4	BMLinks (Japan Only)	
	1	FTP (Not Used)	5	DIPRINT	
	2	IPP	6	Reserved (Not Used)	
	3	SMB	7	Reserved (Not Used)	
	TELNET Operation SettingsTELNET (0:OFF 1:ON)				
90	Disables or enables Telnet operation. If this SP is disabled, the Telnet port is closed. O: Disable 1: Enable				
	Web Operation Web (0:OFF 1:ON)				
91	Disables or enables the Web operation.				
	0: Disable				
	1: En	able			
			This is the IPv6 local address referenced on the Ethernet or wireless LAN (802.11) 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. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.		
145	Activ	e IPvó Link Local Address			
147	Activ	e IPv6 Stateless Address 1	Thes	se SPs are the IPv6 stateless addresses (1 to 5)	
149	Activ	e IPv6 Stateless Address 2	referenced on the Ethernet or wireless LAN		
151	Activ	e IPv6 Stateless Address 3	'	2.11b) in the format: teless Address" + "Prefix Length"	
153	Activ	e IPv6 Stateless Address 4		IPv6 address consists of a total 128 bits	
155	Activ	e IPv6 Stateless Address 5	configured in 8 blocks of 16 bits each.		

156	IPv6 Manual Address
	This SP is the IPv6 manually set address referenced on the Ethernet or wireless LAN (802.11) 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. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.
	IPv6 Gateway
158	This SP is the IPv6 gateway address referenced on the Ethernet or wireless LAN (802.11). The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. These notations can be abbreviated. See "Note: IPV6 Addresses" below this table.

Note: IPV6 Addresses

Ethernet and the Wireless LAN (802.11) reference the IPV6 "Link-Local address + Prefix Length". The IPV6 address consists of 128 bits divided into 8 blocks of 16 bits:

aaaa:bbbb:cccc:dddd:eeee:ffff:gggg:hhhh:

The prefix length is inserted at the 17th byte (Prefix Range: 0x0 to 0x80). The initial setting is 0x40 (64). For example, the data: "2001123456789012abcdef012345678940h" is expressed:

"2001:1234:5678:9012:abcd:ef01:2345:6789": prefixlen 64

However, the actual IPV6 address display is abbreviated according to the following rules.

Rules for Abbreviating IPV6 Addresses

The IPV6 address is expressed in hexadecimal delimited by colons (:) with the following characters:

0123456789abcdefABCDEF

1. A colon is inserted as a delimiter every 4th hexadecimal character.

fe80:0000:0000:0000:0207:40ff:0000:340e

2. The notations can be abbreviated by eliminating zeros where the MSB and digits following the MSB are zero. The example in "2" above, then, becomes

fe80:0:0:0207:40ff:0:340e

3. Sections where only zeros exist can be abbreviated with double colons (::). This abbreviation can be done also where succeeding sections contain only zeros (but this can be done only at one point in the address). The example in "2" and "3" above then becomes:

fe80::207:40ff:0:340e (only the first null sets zero digits are abbreviated as "::")

-or-

fe80:0:0:0:207:40ff::340e (only the last null set before "340e" is abbreviated as "::")

161	IPv6 Stateless Auto Setting	Enable or disables the automatic setting for IPv6 stateless.	
	Web Item visible		
236	Displays or does not display the Web system items. [0 x 0000 to 0 x ffff / 0 x ffff] 0: Not displayed, 1: Displayed bit0: Net RICOH bit1: Consumable Supplier bit2-15: Reserved (all)		
	Web shopping link visible		
237	Displays or does not display the link to Net RICOH on the top page and link page of the web system. [0 to 1 / 1 / 1]		
	0: Not display, 1:Display		
	Web supplies Link visible		
238	Displays or does not display the link to Consumable Supplier on the top page and link page of the web system. [0 to 1 / 1 / 1]		
	0: Not display, 1:Display		
	Web Link1 Name		
239	This SP confirms or changes the URL1 name on the link page of the web system. The maximum characters for the URL name are 31 characters.		
	Web URL		
240	This SP confirms or changes the link to URL1 on the link page of the web system. The maximum characters for the URL are 127 characters.		
	Web visible		
Displays or does not display the link to URL1 on the top page of the web sys [0 to 1 / 1 / 1] 0: Not display, 1:Display		e link to URL1 on the top page of the web system.	
242	Web Link2 Name Same as "-239"		
243	Web Link2 URL Same as "-240"		

244 Web Link2 visible	Same as "-241"
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5831	Initial Settings Clear DFU
	This SP code clears all initial settings with the exception of the time setting and user code settings, and returns them to the factory defaults.
	Note: This function can also be done with the User Tools.

5832	HDD (for Formatting)	GW	
	Enter the SP number for the partition to initialize, then press #. When the execution cycle the machine off and on.	on ends,	
1	HDD Formatting (All)	HDD Formatting (All)	
2	HDD Formatting (IMH)		
3	HDD Formatting (Thumbnail)		
4	HDD Formatting (Job Log)		
5	HDD Formatting (Printer Fonts)		
6	HDD Formatting (User Info.)		
7	Mail RX Data		
8	Mail TX Log		
9	HDD Formatting (Data for Design)		
10	HDD Formatting Log		
11	HDD Formatting (Ridoc I/F)		

5836	Capture Setting	GW
	Capture Function (0:Off 1:On)	
1	With this function disabled, the settings related to the capture feature cannot be in displayed, or selected.	itialized,
	0: Disable 1: Enable	

	Panel Setting		
2	Determines whether each capture related setting can be selected or updated from the initial system screen.		
	0: Disable 1: Enable		
	The setting for SP5836-001 has priority.		
	Print Backup Function (0:Off 1:On) DFU		
3	Turns the print backup feature on and off. Default: 0 (Off) When this feature is on, the print backup features are shown in the initial system settings. Enabled only when optional File Format Converter (MLB) is installed. 0: Disable 1: Enable		
72	Reduction for Copy B&W Text	0:1 1:1/2 2:1/3 3:1/4 6:2/3	
73	Reduction for Copy B&W Other	0:1 1:1/2 2:1/3 3:1/4 6:2/3	
76	Reduction for Printer B&W HQ DFU	1:1/2 3:1/4 4:1/6 5:1/8	
82	Format for Copy B&W Text	O: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
83	Format Copy B&W Other	O: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
85	Format for Printer B&W DFU	O: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
86	Format for Printer B&W HQ DFU	O: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
91	Default for JPEG		
	Sets the JPEG format default for documents sent to the document management server with the MLB, with JPEG selected as the format. Enabled only when optional File Format Converter (MLB: Media Link Board) is installed.		
00	[5 to 95/1]		
92	High Quality for JPEG		
	Sets the quality level of JPEG images for high quality sent to the Document Server with the MLB (Media Link Board). [5 to 95/1]		
93	Low Quality for JPEG		

	Sets the quality level of JPEG images for low quality sent to the Document Server with the MLB (Media Link Board). [5 to 95/1]
94	Default Format for Backup Files DFU
	Sets the format of the backup files. 0: TIFF 1: JPEG 2: For printing This feature can be selected only if SP5836-3 is set to "1".
95	Default Resolution for Backup Files DFU
	Sets the resolution conversion ratio for the backup files. 0: 1x 1: 1/2x 2: 1/3 x 3: 1/4x
96	Default User Name for Backup Files
	Do this SP to open the soft keyboard. Enter the default user name for the backup up files.
97	Default Compression for Backup Files DFU
	Sets the rate of compression for the backup files. [0 to 2/1] 0: Standard 1: Low 2: High
98	Back Projection Removal
	Removes the ghost images that are copied from the back sides of two-sided originals. O: Disable 1: Enable

5840	IEEE 802.11	GW
	Channel MAX	
6	Sets the maximum range of the bandwidth for the wireless LAN. This bandwidth se varies for different countries.	etting
	NA/CHN: [1 to 11/1]	
	EU: [1 to 13/1]	

	Channel MIN		
7	Sets the minimum range of the bandwidth for operation of the wireless LAN. This bandwidth setting varies for different countries. NA/CHN: [1 to 11/1] EU: [1 to 13/1]		
	Transmission Speed		
	0 x FF to Auto [Default]	x 0A – 6M Fix	
	0 x 11 – 55M Fix	0 x 07 – 11M Fix	
8	0 x 10 – 48M Fix	0 x 05 – 5.5M Fix	
	0 x 0F – 36M Fix	0 x 08 – 1 M Fix	
	0 x 0E – 18M Fix	0 x 13 – 0 x FE (reserved)	
	0 x 0D – 12M Fix	0 x 12 – 72M (reserved)	
	0 x 0B – 9M Fix	0 x 09 – 22M (reserved)	
	WEP Key Select		
	Determines how the initiator (SBP-2) handles subsequent login requests.		
	00: If the initiator receives another login request while logging in, the request is refused.		
11	01: If the initiator receives another login request while logging in, the request is refused and the initiator logs out.		
	10: Not used		
	11: Not used		
	Note: Displayed only when the wireless LAN card is installed.		
	Fragment Thresh		
42	Adjusts the fragment threshold for the IEEE802.11 card.		
42	[256 to 2346 / 2346 / 1]		
	This SP is displayed only when the IEEE802.11 card is installed.		
	11g CTS to Self		
43	Determines whether the CTS self function is turned on or off.		
43	[0 to 1 / 1 / 1] 0: Off, 1: On		
	This SP is displayed only when the IEEE802.11 card is installed.		

	11g Slot Time
44	Selects the slot time for IEEE802.11.
	[0 to 1 / 0 / 1] 0: 20 um, 1: 9 um
	This SP is displayed only when the IEEE802.11 card is installed.
	WPA Debug Lvl
45	Selects the debug level for WPA authentication application.
40	[1 to 3 / 3 / 1] 1: Info, 2: warning, 3: error
	This SP is displayed only when the IEEE802.11 card is installed.

	Supply Name Setting	GW
5841	This SP allows you to enter the names of the supplies that will appear when yo [User Tools] and then touch "Inquiry" on the operation panel display. After yo SP, touch the "Soft Key Board" button then use the keyboard to enter the name supplies.	u open this

5842	GWWS Analysis Mode Setting DFU		GW	
		Bit	Groups	
	This is a debugging tool. It sets the debugging output mode of each Net File process. Bit SW 0011 1111	0	System & other groups (LSB)	
		1	Capture related	
		2	Certification related	
		3	Address book related	
		4	Machine management relate	d
		5	Output related (printing, deli	very)
		6	Repository related	

5844	USB	GW
Transfer Rate		
1	Sets the speed for USB data transmission.	
	[Full Speed]	
	[Full Speed] [Auto Change]	

	Vendor ID DFU
2	Sets the vendor ID:
	Initial Setting: 0x05A Ricoh Company
	[0x0000 to 0xFFFF/1]
	Product ID DFU
3	Sets the product ID.
	[0x0000 to 0xFFFF/1]
	Device Release No. DFU
	Sets the device release number of the BCD (binary coded decimal) display.
4	[0000 to 9999/1]
	Enter as a decimal number. NCS converts the number to hexadecimal number recognized as the BCD.

5845	Delivery Server Setting	GW
3643	These are delivery server settings.	
1	FTP Port No.	
'	[0 to 65535/1]	
	IP Address	
2	Use this SP to set the Scan Router Server address. The IP address under the transfer can be used with the initial system setting. [O to FFFFFFFF/1]	er tab
	Delivery Error Display Time	
6	Use this setting to set the length of time that the message is shown when a test erro occurs during document transfer with the NetFile application and an external dev [0 to 999/1 sec.]	
	IP Address (Secondary)	
8	Sets the IP address that is given to the computer that is the secondary delivery sens Scan Router. This SP lets you set only the IP address, and does not refer to the DN setting.	

	Delivery Server Model		
9	Lets you change the model of the delivery ser 0: Unknown 1: SG1 Provided 2: SG1 Package 3: SG2 Provided 4: SG2 Package	ever that is registered by the I/O device.	
	Delivery Svr. Capability		
10	Changes the functions that the registered I/C [0 to 255/1] Bit7 = 1 Comment information exits Bit6 = 1 Direct specification of mail address p Bit5 = 1 Mail RX confirmation setting possible Bit4 = 1 Address book automatic update function Bit3 = 1 Fax RX delivery function exists Bit2 = 1 Sender password function exists Bit1 = 1 Function to link MK-1 user and Send Bit0 = 1 Sender specification required (if set to	possible e ction exists ler exists	
11	Delivery Svr.Capability (Ext) These settings are for future use. They will let you increase the number of registered devices (in addition to those registered for SP5845 010). There are eight bits (Bit 0 to Bit 7). All are unused at this time.		
13	Server Scheme (Primary)		
14	Server port Number (Primary)	[1 to 65535 / 80 / 1]	
15	Server URL Path (Primary)		
16	Server Scheme (secondary)		
17	Server Port (Secondary)	[1 to 65535 / 80 / 1]	
18	Server URL Path (Secondary)		
19	Capture Server Port Number		

00	C C LIDLD . L			
20	Capture Server URL Path	[1 to 65535 / 80 / 1]		
21	Capture Server URL Path			
	These SPs (5845-013/014/015/016/017/018/019/020/021) listed above are used for the scan router program.			
	Rapid Sending Control	[0 to 1 / 0 / -]		
22		0: Disable, 1: Enable		
	Enables or disables the prevention function for the continuous data sending error.			

5846	UCS Setting	GW
	Machine ID (Delivery Server)	
	Displays the unique device ID in use by the delivery server directory. The value is displayed and cannot be changed.	only
1	This ID is created from the NIC MAC or IEEE 1394 EUI.	
	The ID is displayed as either 6-byle or 8-byte binary.	
	6-byte: %02X.%02X.%02X.%02X.%02X	
	8-byte: %02X.%02X.%02X.%02X.%02X.%02X.%02X	
	Machine ID Clear (Delivery Server)	
2	Clears the unique ID of the device used as the name in the file transfer directory. Ethis SP if the connection of the device to the delivery server is unstable. After clear ID, the ID will be established again automatically by cycling the machine off and	ing the
	Maximum Entries	
3	Changes the maximum number of entries that UCS can handle. [2000 to 20000/2000/1]	
	If a value smaller than the present value is set, the UCS managed data is cleared, the data (excluding user code information) is displayed.	and
	Delivery Server Retry Timer	
6	Sets the interval for retry attempts when the delivery server fails to acquire the delivery address book.	ivery
	[0 to 255/ 0 /1 s]	
	0: No retries	

	Delivery Server Retry Times
7	Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. [0 to 255/ 0 /1]
	Delivery Server Maximum Entries
8	Lets you set the maximum number of account entries and information about the users of the delivery server controlled by UCS. [20000 to 50000/2000/1]
	LDAP Search Timeout
10	Sets the length of the time-out for the search of the LDAP server. [1 to 255/60/1]
	Addr Book Migration (USB -> HDD)
	This SP moves the address book data from the SD card or flash ROM on the controller board 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. Turn the machine on.
40	4. Do SP5846 040.
	5. Turn the machine off/on.
	Note : Executing this SP overwrites any address book data already on the HDD with the data from the flash ROM on the controller board.
	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 deleted from the flash ROM. If the operation fails, the data is not erased from the flash ROM.

	Fill Addr Acl Info.		
	This SP must be executed immediately after installation of an HDD unit in a basic machine that previously had no HDD. The first time the machine is powered on with the new HDD installed, the system automatically takes the address book from the NVRAM and writes it onto the new HDD. However, the new address book on the HDD can be accessed only by the system administrator at this stage. Executing this SP by the service technician immediately after power on grants full address book access to all users.		
	Procedure		
41	1. Turn the machine off.		
	2. Install the new HDD.		
	3. Turn the machine on.		
	The address book and its initial data are created on the HDD automatically. However, at this point the address book can be accessed by only the system administrator or key operator.		
	5. Enter the SP mode and do SP5846 04 user can access the address book.	1. After this SP executes successfully, any	
	Addr Book Media		
43	Displays the slot number where an address book data is in. [0 to 30 / 0 / 1]		
	0: Unconfirmed		
	1: SD Slot 1	20: HDD	
	2: SD Slot 2	30: Nothing	
	4: USB Flash ROM		
	Initialize Local Address Book		
47	Clears all the information in the local address book. This SP also clears all the user codes.		
	Initialize Delivery Info.		
48	Push [Execute] to delete all items (this does not include user codes) in the delivery address book that is controlled by UCS.		
	Initialize LDAP Info.		
49	Push [Execute] to delete all items (this does not include user codes) in the LDAP address book that is controlled by UCS.		

	Initializ	ze Local Info.		
50	Clears everything (including users codes) in the directory information managed by UCS. However, the accounts and passwords of the system administrators are not deleted.			
51	Upload All Directory Info.			
31	Upload	ds all directory information to the SD card.		
52	Downle	oad All Directory Info.		
32	Downlo	oads all directory information from the SD card.		
	Update	e Info Clear		
53	Deletes the address book uploaded from the SD card in the slot. Deletes only the files uploaded for that machine. This feature does not work if the card is write-protected.			
	Note: After you do this SP, go out of the SP mode, turn the power off. Do not remove the SD card until the Power LED stops flashing.			
	Search Option			
	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			
60	2	Japan Only		
	3			
	4	Not Used		
	5	Not Used		
	6	Not Used		
	7	Not Used		

Complexity Option 1

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.

62 [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.

Complexity Option 2

Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to lower case and defines the length of the password.

63 [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.

Complexity Option 3

Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to numbers and defines the length of the password.

64 [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.

	Complexity Option 4
	Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to symbols and defines the length of the password.
65	[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.
	FTP Auth. Port Settings
91	Sets the FTP port to get the delivery server address book that is used in the individual authorization mode. [0 to 65535/1]
	[0 10 000007 1]
	Encryption Status
94	Shows the status of the encryption function of the address book on the LDAP server.
	[0 to 255/1] No default

5847	Rep Resolution Reduction		GW
	5847 1 through 5847 6 changes the default settings of image data sent externally by the Net File page reference function. [0 to 2/1]		
5847 21 sets the default for JPEG image quality of image files controlled by N			ile.
	"NetFile" refers to jobs to be printed from the document server with a PC and the DeskTopBinder software.		
2	Rate for Copy B&W Text	[0 to 6/ 0 /1]	
3	Rate for Copy B&W Other		
5	Rate for Printer B&W		
	Network Quality Default for JPEG		
21	Sets the default value for the quality of JPEG images sent as NetFile pages. This function is available only with the MLB (Media Link Board) option installed. [5 to 95/1]		

5848	Web Service		GW
5847 2 sets the 4-bit switch assignment for the access control setting. Setting of 000 no effect on access and delivery from Scan Router.			0001 has
	5847 100 sets the maximum size of images that can be downloaded. The default is ed to 1 gigabyte.		
		0000: No acc	ess control
2	Access Control. : Repository (Lower 4 Bits)	0001: Denies of DeskTop Binde	
3	Access Control. : Doc. Syr. Print (Lower 4 Bits)		
4	Access Control. : User Directory (Lower 4 Bits)		
5	Access Control. : Delivery Input (Lower 4 Bits)	Switches acces	s control
9	Access Control. : Job Control (Lower 4 Bits)	on and off.	
11	Access Control: Device Management (Lower 4 Bits)	0000: OFF	
21	Access Control: Delivery (Lower 4 Bits)		
22	Access Control: User Administration (Lower 4 Bits)		
99	99 Repository: Download Image Setting DFU		
This is a bit-switch setting. Only the lower 4 bits are enabled/disabled. Set to "0" (disabled) or "1" (enabled) as needed for image download.			
	(1) Mac OS (2) Windows OS (3) OS other than Mac or Windows Note: This SP is used primarily by designers.		
Repository: Download Image Max. Size [1 to 2048 /2048 /1 K]			
210	210 Setting: Log Type: Job 1		
211	Setting: Log Type: Job 2		
212 Setting: Log Type: Access			
213	Setting: Primary Srv		
214	214 Setting: Secondary Srv		
215 Setting: Start Time			

216	Setting: Interval Time
217	Setting: Timing

5849	Installation Date	GW
	Displays or prints the installation date of the machine.	
1	Display	
'	The "Counter Clear Day" has been changed to "Installation Date" or "Inst. Date".	
	Switch to Print	
2	Determines whether the installation date is printed on the printout for the total co 0: No Print 1: Print	unter.
3	3 Total Counter	
	Displays the total count on the day SP5849-1 was set.	

5851		Bluetooth	GW
	Sets the operation mode for the Bluetooth Unit. Press either key.		
		[0 to 1/0/1] [0: Public] [1: Private]	

5853	Stamp Data Download	GW
	Push [Execute] to download the fixed stamp data from the machine ROM onto the hard disk. Then these stamps can be used by the system. If this is not done, the user will not have access to the fixed stamps ("Confidential", "Secret", etc.).	
	You must always execute this SP after replacing the HDD or after formatting the Always switch the machine off and on after executing this SP.	HDD.

5856	Remote ROM Update DFU	GW	
	When set to "1" allows reception of firmware data via the local port (IEEE 1284) remote ROM update. This setting is reset to zero after the machine is cycled off an Allows the technician to upgrade the firmware using a parallel cable.		
	[0 to 1 / 0 / 1] 0: Not allowed 1: Allowed		

5857	Save Debug Log	GW
	On/Off (1:ON 0:OFF)	
1	Switches on the debug log feature. The debug log cannot be captured until this switched on. [0 to 1/0/1] 0: OFF 1: ON	feature is
	Target (2: HDD 3: SD Card)	
2	by SP5858 will be stored if an error is generated	
	[2 to 3 / 2 /1] 2: HDD 3: SD Card	
5	Save to HDD	
3	Specifies the decimal key number of the log to be written to the hard disk.	
6	Save to SD Card	
0	Specifies the decimal key number of the log to be written to the SD Card.	
	Copy HDD to SD Card (Latest 4 MB)	
9	Takes the most recent 4 MB of the log written to the hard disk and copies them t	o the SD
	A unique file name is generated to avoid overwriting existing file names on the SUp to 4MB can be copied to an SD Card. 4 MB segments can be copied one beach SD Card.	
	Copy HDD to SD Card Latest 4 MB Any Key)	
	Takes the log of the specified key from the log on the hard disk and copies it to Card.	he SD
10	A unique file name is generated to avoid overwriting existing file names on the SUp to 4 MB can be copied to an SD Card. 4 MB segments can be copied one each SD Card. This SP does not execute if there is no log on the HDD with no ke specified.	by one to
	Erase HDD Debug Data	
11	Erases all debug logs on the HDD	

	Erase SD Card Debug Data
12	Erases all debug logs on the SD Card. If the card contains only debugging files generated by an event specified by SP5858, the files are erased when SP5857 010 or 011 is executed.
	To enable this SP, the machine must be cycled off and on.
13	Free Space on SD Card
13	Displays the amount of space available on the SD card.
	Copy SD to SD (Latest 4MB)
14	Copies the last 4MB of the log (written directly to the card from shared memory) onto an SD card.
	Copy SD to SD (Latest 4MB Any Key)
15	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.
16	Make HDD Debug
10	This SP creates a 32 MB file to store a log on the HDD.
17	Make SD Debug
17	This SP creates a 4 MB file to store a log on an SD card.

	Debug Save When	GW
5858	These SPs select the content of the debugging information to be saved to the destination selected by SP5857 002. SP5858 3 stores one SC specified by number. Refer to Section 4 for a list of SC error codes.	
	Engine SC Error	
1	Stores SC codes generated by copier engine errors.	
	0: OFF 1: ON	
	Controller SC Error	
2	Stores SC codes generated by GW controller errors.	
	0: OFF 1: ON	

3	Any SC Error
	[0 to 65535/1]
4	Jam
	Stores jam errors.
	0: OFF 1: ON

	Debug Log Save Fu	unction	GW		
5859	These SPs allow you to set up to 10 keys for log files for functions that use common memory on the controller board. [-9999999 to 9999999/1]				
	001 to 010	Key 1 to 10			

5860	SMTP/POP3/IMAP4	GW	
20	Partial Mail Receive Timeout		
	[1 to 168/72/1] Sets the amount of time to wait before saving a mail that breaks up during reception. The received mail is discarded if the remaining portion of the mail is not received during this prescribed time.		
21	1 MDN Response RFC2298 Compliance		
	Determines whether RFC2298 compliance is switched on for MDN reply mail. [0 to 1/1/1] 0: No 1: Yes		
22	22 SMTP Auth. From Field Replacement		
	Determines whether the FROM item of the mail header is switched to the vali account after the SMTP server is validated. 0 to 1/0/1] 0: No. "From" item not switched 1: Yes. "From" item switched.	dated	
25	25 SMTP Auth Direct Sending		
	Occasionally SMTP fails to be recognized. If this occurs use this SP to force recognition.	manual	
26	S/MIVE: MIME Header Setting		

2

Selects the MIME header type of an E-mail sent by S/MIME.

[0 to 2 / 0 / 1]

0: Microsoft Outlook Express standard

1: Internet Draft standard

2: RFC standard

5866	E-Mail Report
1	Report Validity
	Enables or disables the email alert function. [0 or 1/0/1] 0: Enabled 1: Disabled
5	Add Date Field
	Adds or does not add the date field to the header of the alert mail. [0 or 1/0/1] 0: Not added 1: Added

	Common Key Info Writing
5870	Writes to flash ROM the common proof for validating the device for NRS specifications. Note: This SP is for future use and currently not used.
1	Writing
3	Initialize

5873	SD Card Appl. Move	GW
	Allows you to copy MFP controller applications from one SD card to another SD card.	
1	Move Exec	
'	Executes the move from one SD card to another.	
2	Undo Exec	
2	This is an undo function. It cancels the previous execution.	

5875	SC Auto Reboot	GW
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	This SP determines whether the machine reboots automatically when an SC error occurs. Note: The machine does not rebut for Type A (fatal) SC code errors.
1	Reboot Setting
	[0 to 1/0/1] 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.
2	Reboot Type
	[0 to 1 / 0 / 1] 0: Manual reboot 1: Automatic reboot

	Option Setup		GW
5878	Data Overwrite Security (DOS) Setu	р	
	This SP enables the DOS function after it has been installed. For more, see "MFP Options" in the installation section of the Service Manual.		
1	Data Overwrite Security	Enables the DOS option.	
2	HDD Encryption	Enables the data encryption.	

5881	Fixed Phrase Block Erasing	GW	
	Press [EXECUTE] to erase fixed phrases supplied by SKB.		

	Set WIM	Function		GW
5885	This SP determines how access to the Web Image Monitor document server is controlled. These are bit settings where "1" enables and "0" disables.			
20	DocSvr Acc Ctrl			
	Allows or disallows the functions of web image monitor. 0: OFF, 1: ON			
	(7) 0000 0000 (0)			0000 0000 (0)
	LSB	Obit	Denies all access to doc	cument server
		1 bit	Denies all access to Use	er Tools

		2bit	Denies access to printing		
		3bit	Denies access to fax		
		4bit	Denis access to scan-to-email		
		5bit	Denies access data downloading functions		
		6bit	Denies access to data delete functions		
	MSB	7bit	Forbid guest user		
50	DocSvr Format				
	Selects the	e display ty	/pe for the document box list.		
	[0 to 2/ 0	/1] O: Thu	mbnail 1: Icon 2: Details		
51	DocSvr Tr	ans			
	Sets the number of documents to be displayed in the document box list.				
	[5 to 20 /10/1]				
100	OO Set Signature				
	This SP determines whether a signature is attached to scanned documents queued for sending with Web Image Monitor. Operator has the option of selecting or not selecting a signature.				
	[0 to 2/ 0	/1]			
	0: Set individually. Operator selects signature on the send screen when documents are sent via email.				
	1: Signatu	re require	d. A signature must be selected for sending.		
	2: No signature. No signature required.				
101	Set Encryption				
		es whether d by an e-1	the scanned documents with the WIM are encrypted when they are mail.		
	[0 to 1/0/1] 0: Not encrypted, 1:Encryption				
200	Detect Mem Leak				
		etermines h	ow Web Image Monitor memory leaks are handled. A "1" setting		
			(7) 0000 0000 (0)		

		Bit O	Displays memory status at session timeouts.		
		Bit 1	Displays memory status at the start/end of PF handler only.		
		Bit2-7	Not used		
201 DocSvr Timeout			eout		
		This SP sets the length of time for session timeout. The default is 30 min. The time can be reduced to shorten the time between memory leak detections.			
		[1 to 255/ 30 /1 min.]			

5887	SD Get Counter
	This SP sends a text file to an SD card inserted in SD card Slot 2 (lower slot). The operation stores. The file is stored in a folder created in the root directory of the SD card called SD_COUNTER. The file is saved as a text file (*.txt) prefixed with the number of the machine.
	1. Insert the SD card in SD card Slot 2 (lower slot).
	2. Select SP5887 then touch [EXECUTE].
	3. Touch [Execute] in the message when you are prompted.

	Personal Information Protect	GW
	Selects the protection level for logs.	
5888	[0 to 1 / 0 / 1}	
	0: No authentication, No protection for logs	
	1: No authentication, Protected logs (only an administrator can see the logs)	

5907	Plug & Play Maker/Model Name	GW	
	Selects the brand name and the production name for Windows Plug & Play. This information is stored in the NVRAM. If the NVRAM is defective, these names should be registered again.		
	After selecting, press the "Original Type" key and "#" key at the same time. Wh setting is completed, the beeper sounds five times.	en the	

5913	Switchover Permission Time: Print Application Timer	GW
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Sets the length of time to elapse before allowing another application to take control of the display when the application currently controlling the display is not operating because a key has not been pressed.

[3 to 30/3/1 s]

Copy Server: Set Function

Enables and disables the document server. This is a security measure that prevents image data from being left in the temporary area of the HDD. After changing this setting, you must switch the main switch off and on to enable the new setting.

[0 to 1/0/1] 0: ON 1: OFF

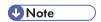
5974 Cherry Server **Japan Only** GW

	Device Setting
5985	The NIC and USB support features are built into the GW controller. Use this SP 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".
1	On Board NIC
	[0 to 2 / 0 / 1 /step]
	0: Disable, 1: Enable, 2: Function limitation
	When the "Function limitation" is set, "On board NIC" is limited for use with only NRS or LDAP/NT authentication.
	Note:
	 Other network applications than @Remote or LDAP/NT authentication are not available when this SP is set to "2".
	Even if you can change the initial settings of those network applications, the settings will not work
2	On Board USB
	[0 or 1 / 0 / 1/step]
	0: Disable, 1: Enable

5990 SP Print Mode (SMC Print) GW

	In the SP mode, press Copy Window to move to the copy screen, select the paper size, then press Start. Select A4/LT (Sideways) or larger to ensure that all the information prints. Press SP Window to return to the SP mode, select the desired print, and press Execute.
1	All (Data List)
2	SP (Mode Data List)
3	User Program Data
4	Logging Data
5	Self-Diagnostic Report
6	Non-Default (Prints only SPs set to values other than defaults.)
7	NIB Summary
8	Capture Log
21	Copier User Program
22	Scanner SP
23	Scanner User Program

SP6000 Peripherals DFU



• These SP codes display on the operation panel but they are not used.

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SP7000 Data Log

7001	Main Motor Operation Time
	Displays the drum drive motor operation time (for checking the print count and drum operation time.)

7401	Total SC Counter	
	Displays the total number of SCs logged.	

	SC Hist	tory	GW
	Display	vs the latest 10 SC codes.	
	1	Latest	
	2	Latest 1	
	3	Latest 2	
7403	4	Latest 3	
7403	5	Latest 4	
	6	Latest 5	
	7	Latest 6	
	8	Latest 7	
	9	Latest 8	
	10	Latest 9	

7502	Total Copy Jam Counter	GW
	Displays the total paper jam count (copy paper) as a 4-digit number.	

7503	Total Original Jam Counter	GW
	Displays the total paper jam count (original) as a 4-digit number.	

7504	Paper Jam Loc	GW
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Displays the total number of copy jams by location.	
A "Paper Late" error occurs when the paper fails to activate the se time. A "Paper Lag" paper jam occurs when the paper remains at than the prescribed time.	·
Display range: 0000 to 9999	
Main Machine (D046/D049)	
1: At Power On	
3: Tray 1: No Feed: A2	
4: Tray 2: No Feed: A2	
5: Tray 3: No Feed: A1	
6: Tray 4: No Feed: A1	
8: Tray 3/4: No Feed: A1 (Upper)	
9: Tray 4: No Feed: A1 (Upper)	
13: Registration Sensor: Not On: B	
16: Exit Sn: Not On: C	
34: Bypass: No Feed: B	
53: Tray 1: Paper Lag: A2	
54: Tray 2: Paper Lag: A2	
55: Tray 3: Paper Lag: A1	
56: Tray 4: Paper Lag A1	
58: Tray 3/4: No Feed: A2	
59: Tray 4: Paper Log: A1 (Upper)	
63: Registration Sensor: Not Off: B	
66: Exit Sensor: Not Off: C	
84: Bypass Sn: Not Off: B	

Folder FD Unit (Fan Folder)	
100: Folder: At Power On	
130: Bypass Ent Sn: Not On: V2 (J31)	
131: Bypass Relay Sn: Not Off: V2 (J32)	
132: Straight Exit Sn: Not Off: N3 (J03)	
133: Straight Exit Sn: Not On: N3 (J03)	
134: Folder Relay Sn: Not On: N5 (J05)	
135: Folder Relay Sn: Not On: N5 (J05)	
136: Corner Folder Exit Sn: Not Off: N5 (J05)	Japan Only
137: Corner Folder Exit Sn: Not On: N5 (J05)	Japan Only
138: Fan Folder Ent Sn: Not Off: N7 (J07)	
139: Fan Folder Ent Sn: Not On: N7 (J07)	
140: Front Fold Width Sn: Not On: N7 (J07)	
141: Rear Fold Width Sn: Not On: N7 (J07)	
142: Rear Fold Width Sn: Not Off: N7 (J07)	
143: Fan Folder Exit Sn: Not On: N7 (J07)	
144: Fan Folder Exit Sn: Not On: N7 (J07)	
145: Minimum Paper Length: V2 (J32)	
146: Fold Count Limit: N7 (J07)	

Cross Folder	
150: Cross Folder: At Power On	
170: Trans Unit Ent Sn: Not On: N8 (J08)	
171: Trans Unit Ent Sn: Not Off: N8 (J08)	
172: Punch Reg Sn (Vert): Not On: N9 (J09)	Japan Only
173: Punch Reg Sn (Horiz): Not On: N9 (J09)	Japan Only
174: Trans Unit Exit Sn: Not On: N9 (J09)	
175: Trans Unit Exit Sn: Not Off: N9 (J09)	
176: Long Print Exit Sn: Not On: N9 (J09)	
177: Long Print Exit Sn: Not Off: N9 (J09)	
178: Cross Folder Ent Sn: Not On: N12 (J09)	
179: Cross Folder Ent Sn: Not Off: N12 (J09)	

180: Fold Width Sn (Lower): Not On: N12 (J12)	
181: Fold Width Sn (Upper): Not On: N12 (J12)	
182: Folder Width Sn (Lower): Not Off: N12 (J12)	
183: Inverter Ent Sn: Not On: N12 (J12)	
184: Inverter Ent Sn: Not Off: N12 (J12)	
185: Inverter Exit Sn: Not On: N14 (J14)	
186: Inverter Exit Sn: Not On: N14 (J14)	
187: Inverter Output Sn: Not Off: N14 (J14)	
188: Rotation Ent Sn: Not On: N15 (J15)	
189: Rotation Ent Sn: Not Off: N15 (J15)	
190: No Rotation Sn: N15 (J15)	Not used*1
191: Rotation Exit Sn: Not On: N15 (J15)	
192: Rotation Exit Sn: Not Off: N15 (J15)	
193: Cross Folder Exit Sn: Not Off: N16 (J16)	
194: Cross Folder Exit Sn: Not On: N16 (J16)	
196: Folder Paper Width Error: N12 (J12)	

^{* 1:} This sensor exists but is not used at the present time.

	Original	Jam Detection	GW		
	Displays the total number of original jams by location. These jams occur when the original does not activate the sensors.				
		Operation Panel Display			
	1	Original at Power On			
	2	Original Reg Sn: Not On: P			
7505	3	Org Reg Sn/Exit Sn: Both Off: P			
	4	Original Reg Sn: Not Off: P			
	5	Org Exit Sensor: Not Off: P			
	6	Original Stop: P			
	7	Original Exit Sensor: Not On: P			
	8	Original Interval Error: P			

7506	Jam Counter by Paper Size GW		
	Displays the jam count for each paper width. Note: In the table below, T=SEF (Short Edge Feed)		
97	AOT/A1		
98	A1T/A2		
99	A2T/A3		
100	A3T/A4		
101	A4T		
106	B1T/B2		
107	B2T/B3		
108	B3T/B4		
109	B4T		
225	36x48T/24x36		
226	24x36T/18x24		

227	18x24T/12x18	
228	12x18T/9x12	
229	9x12T	
234	34x44T/22x34	
235	22x34T/17x22	
236	17x22T/11x17	
237	11x17T/8.5x11	
238	8.5x11T	
255	Others	

7507	Plotter Jam History GW		
	Displays the following items for the last 10 copy paper jams: 1) Jam code, 2) Paper size, 3) Total count when jam occurred, 4) Date of jam.		
	The "jam codes" are listed in the SMC report under SP7504.		
1	1 Latest		
2	2 Latest 1		
3	3 Latest 2		
4	4 Latest 3 5 Latest 4		
5			
6	7 Latest 6 8 Latest 7 9 Latest 8		
7			
8			
9			
10			

7508	Original Jam History	GW
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	Displays the following items for the Latest 10 original jams: 1) Jam code, 2) Paper size, 3) Total count when jam occurred, 4) Date of jam.	
	The "jam codes" are listed in the SMC report under SP7504.	
1	1 Original Latest	
2	Latest 1	
3	Latest 2	
4	Latest 3	
5	Latest 4	
6	Latest 5	
7	Latest 6	
8	Latest 7	
9	9 Latest 8	
10	10 Latest 9	
7801 ROM No./Firmware Version		
	Displays the ROM version numbers of the main machine and connected peripheral devices.	
7803	PM Counter Display	GW
	Displays the PM counter.	
7804	PM Counter Reset	GW
	To clear the PM counter, press Start (SP7803).	
7807	SC/Jam Counter Reset	GW
	Push [Start] to reset the SC and jam counters.	1
700:	MF Error Counter Japan Only	GW
7826	Displays the number of counts requested of the card/key counter.	

	Error Total
1	A request for the count total failed at power on. This error will occur if the device is installed but disconnected.
	Error Staple
2	The request for a staple count failed at power on. This error will occur if the device is installed but disconnected.

7827	MF Error Counter Clear Japan Only	GW
	Press Execute to reset to 0 the values of SP7826. Japan Only	

7832	Self-Diagnostic Report Details	GW
/832	Press # to display a list of error codes. Nothing is displayed if no errors have c	ccurred.

7833	Toner Amount of Consumption Management DFU	
Note : These SP codes are used for debugging by designers. For current display information, refer to the Group 8000 SP codes referenced below.		
1	Dot Coverage: Last Page Note: See SP8851 to SP8881.	
2	Dot Coverage: Accumulated Average Note: See SP8921.	
3	Total Toner Cartridges Used Note: See SP8781.	
4	Number of Total Cartridges Used Note: See SP8911.	
5	Page/Toner Cartridge: Before Previous Note: See SP8911.	

7834	Coverage Data Clear DFU	
1	Last & Average	
2	Number of Total Toner Cartridges Used	

3	Toner Cartridge Count: Last & Before Last	
4	Page Counts	
255 All Clear		

7836	Total Memory Size	GW
7630	Displays the contents of the memory on the controller board.	

7901	Assert Info.DFU	
1	Filename	
2	Number of Lines	Used for debugging.
3	Location	

7960	Cutter Operation Time	
	Displays the total number of cuts executed by the cutters in the upper tray (1st Cutter) and lower tray (2nd Cutter).	
1	1 st Cutter	[0 to 9 9999 9999/1/1 cut]
2	2nd Cutter	Target service life: 120,000 cuts

SP8000: Data Log2

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8 codes that when used in combination with others, can provide useful information.

SP Numbers	What They Do
SP8211 to SP8216	The number of pages scanned to the document server.
SP8401 to SP8406	The number of pages printed from the document server
SP8691 to SP8696	The number of pages sent from the document server

Specifically, the following items 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.

T:	Total: (Grand Total).	Grand total of the items counted for all applications (C, F, P, etc.)
C:	Copy application.	Totals (pages, jobs, etc.) executed for each application when the job was not stored on the document server.
P:	Print application.	
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.

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.
	group in the future.

The Group 8xxx SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of other machines that use these SP codes. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

Key for Abbreviations

Abbreviation	What It Means
/	"By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application
>	More (2> "2 or more", 4> "4 or more"
AddBook	Address Book
Apl	Application
B/W	Black & White
Bk	Black
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.)

Abbreviation	What It Means
Full Bleed	No Margins
GenCopy	Generation Copy Mode
GPC	Get Print Counter. For jobs 10 pages or less, this counter does not count up. For jobs larger than 10 pages, this counter counts up by the number that is in excess of 10 (e.g., for an 11-page job, the counter counts up 11-10 =1)
IFax	Internet Fax
ImgEdt	Image Edit performed on the original with the copier GUI, e.g. border removal, adding stamps, page numbers, etc.
K	Black (YMCK)
LS	Local Storage. Refers to the document server.
LSize	Large (paper) Size
Mag	Magnification
МС	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 are recorded in the SMC report.
Svr	Server
TonEnd	Toner End
TonSave	Toner Save
TXJob	Send, Transmission
YMC	Yellow, Magenta, Cyan
YMCK	Yellow, Magenta, Cyan, BlacK

All of the Group 8xxx SPs are reset with SP5801-001 Memory All Clear, or the Counter Reset SP7808.

8001	T:Total Jobs
8002	C:Total Jobs
8004	P:Total Jobs
8005	S:Total Jobs
8006	L:Total Jobs
	These SPs count the number of times each application is used to do a job. [0 to 9999999/1] Note: The L: counter is the total number of times the other applications are used to send a job to the document server, plus the number of times a file already on the document server is used.

- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- When a copy job on the document server is printed, SP8022 also increments, and when a print
 job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C: and L: counters both increment.
- When a print job is stored on the document server, only the L: counter increments.
- When the user presses the Document Server button to store the job on the document server, only
 the L: counter increments.
- When the user enters document server mode and prints data stored on the document server, only
 the L: counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.
- When the customer prints a report (user code list, for example), the O: counter increments

8011	T:Jobs/LS
8012	C:Jobs/LS
8014	P:Jobs/LS
8015	S:Jobs/LS
8016	L:Jobs/LS
8017	O:Jobs/LS
	These SPs count the number of jobs stored to the document server by each application, to reveal how local storage is being used for input. [0 to 9999999/1]
	The L: counter counts the number of jobs stored from within the document server mode screen at the operation panel.

- 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.

8021	T:Pjob/LS
8022	C:Pjob/LS
8024	P:Pjob/LS
8025	S:Pjob/LS
8026	L:Pjob/LS
8027	O:Pjob/LS
	These SPs reveal how files printed from the document server were stored on the document server originally.
	[0 to 9999999/1]
	The L: counter counts the number of jobs stored from within the document server mode screen at the operation panel.

- When a copy job stored on the document server is printed with another application, the C: counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the C: and P: counters both increment.
- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S: counter increments. If the original was scanned from within document server mode, then the L: counter increments.
- When images stored on the document server by a network application (including Palm 2), are printed with another application, the O: counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C: counter increments.

8031	T:Pjob/DesApl
8032	C:Pjob/DesApl
8034	P:Pjob/DesApl
8035	S:Pjob/DesApl

8036	L:Pjob/DesApl
8037	O:Pjob/DesApl
	These SPs reveal what applications were used to output documents from the document server.
	[0 to 9999999/1]
	The L: counter counts the number of jobs printed from within the document server mode screen at the operation panel.

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L: counter increments.

8041	T:TX Jobs/LS
8042	C:TX Jobs/LS
8044	P:TX Jobs/LS
8045	S:TX Jobs/LS
8046	L:TX Jobs/LS
8047	O:TX Jobs/LS
	These SPs count the applications that stored files on the document server that were later accessed for transmission over the telephone line or over a network (attached to an email).
	[0 to 9999999/1]
	Note: Jobs merged for sending are counted separately. 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 email, the O: counter increments.

8051	T:TX Jobs/DesApl
8052	C:TX Jobs/DesApl
8054	P:TX Jobs/DesApl

8055	S:TX Jobs/DesApl
8056	L:TX Jobs/DesApl
8057	O:TX Jobs/DesApl
	These SPs count the applications used to send files from the document server over the telephone line or over a network (attached to an e-mail). Jobs merged for sending are counted separately.
	[0 to 9999999/1] The L: counter counts the number of jobs sent from within the document server mode screen at the operation panel.

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

8061	T:FIN Jobs	[0 to 9999999/1]	
	These SPs total the finishing methods. The finishing method is specified by the application.		
	C:FIN Jobs	[0 to 9999999/1]	
8062	These SPs total finishing methods for copy jobs only. The finishing method is specified by the application.		
	P:FIN Jobs	[0 to 9999999/1]	
8064	These SPs total finishing methods for print jobs only. The finishing method is specified by the application.		
	S:FIN Jobs	[0 to 9999999/1]	
8065	These SPs total finishing methods for scan jobs only. The finishing method is specified by the application.		
	Note: Finishing features for scan jobs are not available at this time.		
8066	L:FIN Jobs	[0 to 9999999/1]	
	These SPs total finishing methods for jobs output from within the document server mode screen at the operation panel. The finishing method is specified from the print window within document server mode.		

	O:FIN Jobs			[0 to 9999999/1]	
8067		These SPs total finishing methods for jobs executed by an external application, over the network. The finishing method is specified by the application.			
	001	Sort	Number of jobs started in Sort mode. When a stored copy job is set for Sort and then stored on the document server, the L: counter increments. (See SP8066)		
	002	Stack	Number of jobs started out of Sort mode.		
	003	Staple	Number of j	obs started in Staple mode.	
	004	Booklet		obs started in Booklet mode. If the machine is in the Staple counter also increments.	
	005	Z-Fold		obs started In any mode other than the Booklet et for folding (Z-fold).	
	006	Punch		obs started in Punch mode. When Punch is set for he P: counter increments. (See SP8064)	
	007	Other	Reserved. N	ot used.	

8071	T:Jobs/PGS	[0 to 9999999/1]	
	These SPs count the number of jobs broken down by the number of pages in the job, regardless of which application was used.		
	C:Jobs/PGS	[0 to 9999999/1]	
8072	These SPs count and calculate the number of copy jobs by size based on the number of pages in the job.		
	P:Jobs/PGS	[0 to 9999999/1]	
8074	These SPs count and calculate the number of print jobs by size based on the number of pages in the job.		
8075	S:Jobs/PGS	[0 to 9999999/1]	
	These SPs count and calculate the number of scan jobs by size based on the number of pages in the job.		

	L:Jobs/	'PGS	[0 to 9999999/1]
8076	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	[0 to 9999999/1]
	These SPs count and calculate the number of "Other" application jobs (Web Image Monitor, Palm 2, etc.) by size based on the number of pages in the job.		
	1	1 Page	
	2	2 Pages	
	3	3 Pages	
	4	4 Pages	
	5	5 Pages	
8077	6	6 to 10 Pages	
	7	11 to 20 Pages	
	8	21 to 50 Pages	
	9	51 to 100 Pages	
	10	101 to 300 Pages	
	11	301 to 500 Pages	
	12	501 to 700 Pages	
	13	701 to 1000 Pages	
	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.
- Interrupted jobs (paper jam, etc.) are counted, even though they do not finish.
- If a job is paused and re-started, it counts as one job.
- If the finisher runs out of staples during a print and staple job, then the job is counted at the time the error occurs.
- For copy jobs (SP8072) and scan jobs (SP8075), the total is calculated by multiplying the number of sets of copies by the number of pages scanned. (One duplex page counts as 2.)

- The first test print and subsequent test prints to adjust settings are added to the number of pages of the copy job (SP8072).
- When printing the first page of a job from within the document server screen, the page is counted.

	T:S-to-Email Jobs	[0 to 9999999/1]
8131	These SPs count the total number of jobs scanned and attached to an e-mail, regardless of whether the document server was used or not.	
8135	S:S-to-Email Jobs	
	These SPs count the number of jobs scanned and attached to an e-mail, without storing the original on the document server.	

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if
 one job is sent to more than one destination. each send is counted separately. For example, if the
 same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for
 Scan-to-Email and once for Scan-to-PC).

8141	T:Deliv Jobs/Svr	[0 to 9999999/1]
0141	These SPs count the total numb	er of jobs scanned and sent to a Scan Router server.

	S:Deliv Jobs/Svr
8145	These SPs count the number of jobs scanned in scanner mode and sent to a Scan Router server.

- These counters count jobs, not pages.
- The jobs are counted even though the arrival and reception of the jobs at the Scan Router server cannot be confirmed.
- If even one color image is mixed with black-and-white images, then the job is counted as a "Color" job.

- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be delivered, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

	T:Deliv Jobs/PC	[0 to 9999999/1]
8151	PC).	er of jobs scanned and sent to a folder on a PC (Scan-to-

0.1.5.5	S:Deliv Jobs/PC	
8155	These SPs count the total number of jobs scanned and sent with Scan-to-PC.	

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

8191	T:Total Scan PGS
8192	C:Total Scan PGS
8195	S:Total Scan PGS
8196	L:Total Scan PGS
	These SPs count the pages scanned by each application that uses the scanner to scan images. [0 to 9999999/1]

- SP8191 to 8196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.
- Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S: count is 4.
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store File button in the Copy mode window, the C: count is 6 and the L: count is 6.
- If both sides of 3 A4 sheets are copied but not stored, the C: count is 6.
- If you enter document server mode then scan 6 pages, the L: count is 6.

8211	T:Scan PGS/LS
8212	C:Scan PGS/LS
8215	S:Scan PGS/LS
8216	L:Scan PGS/LS
	These SPs count the number of pages scanned into the document server. [0 to 9999999/1] 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

- 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 Org Feeds	[0 to 9999999/1]	
8221	These SPs count the number of pages fed through the ADF for front and back side scanning.		
	Front		
	Number of front sides fed for scanning:		
With an ADF that can scan both sides simulta as the number of pages fed for either simplex		sides simultaneously, the Front side count is the same 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.)		

	Back
	Number of rear sides fed for scanning:
2	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.

8231 Scan PGS/Mode [0 to 9999999/1]		[0 to 9999999/1]
	These SPs count the number of pages scanned by each ADF mode to determine the work load on the ADF.	
1	Large Volume	Selectable. Large copy jobs that cannot be loaded in the ADF at one time.
2	SADF	Selectable. Feeding pages one by one through the ADF.
3	Mixed Size	Selectable. Select "Mixed Sizes" on the operation panel.
4	Custom Size	Selectable. Originals of non-standard size.
5	Platen	Book mode. Raising the ADF and placing the original directly on the platen.
6	Mixed 1side/2side	Job mixed with printing one/two sides.

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3.

	T:Scan PGS/Org	[0 to 9999999/1]
8241	These SPs count the total numb regardless of which application	er of scanned pages by original type for all jobs, n was used.

00.40	C:Scan PGS/Org		[0 to 9999999/1]					
8242	These SPs count the number of pages scanned by original type for Copy jobs.							
00.45	S:Scan PGS/Org		[0 to 9999999/1]					
8245	These SPs count th	These SPs count the number of pages scanned by original type for Scan jobs.						
L:Scan PGS/Org		[0 to 9999	[0 to 9999999/1]					
8246	These SPs count the number of pages scanned and stored from within the documen mode screen at the operation panel, and with the Store File button from within the mode screen							
8241		8241	8242	8243	8245	8246	8247	
1: Text		Yes	Yes	Yes	Yes	Yes	Yes	
2: Text/Photo		Yes	Yes	Yes	Yes	Yes	Yes	
3: Photo		Yes	Yes	Yes	Yes	Yes	Yes	
4: GenCopy, Pale		Yes	Yes	No	Yes	Yes	Yes	
5: Map Yes		Yes	Yes	No	Yes	Yes	Yes	
11 Other Ye		Yes	No	Yes	No	Yes	Yes	

If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

8251	T:Scan PGS/ImgEdt
8252	C:Scan PGS/ImgEdt
8255	S:Scan PGS/ImgEdit
8256	L:Scan PGS/ImgEdt
8257	O:Scan PGS/ImgEdt

These SPs show how many times Image Edit features have been selected at the operation panel for each application. Some examples of these editing features are:

- Erase> Border
- Erase> Center
- Image Repeat
- Centering
- Positive/Negative

[0 to 9999999/1]

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.

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

8291	T:Scan PGS/Stamp
8295	S:Scan PGS/Stamp
	These SPs count the number of pages stamped with the stamp in the ADF unit. [0 to 9999999/1] 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

	T:Scan PGS/Size	[0 to 9999999/ 0 / 1]		
8301	,	These SP's 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 [0 to 9999999/ 0 / 1]		9999/0/1]	
8302	These SP's 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].			
	S:Scan PGS/Size		[0 to 9999999/ 0 / 1]	
8305	These SP's count by size the total number of pages scanned by the Scan application. Use these totals to compare original page size (scanning) and output page size [SP 8-445].			
	L:Scan PGS/Size		[0 to 999	9999/0/1]
8306	These SP's 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 but to n from within the Copy mode screen. Use these totals to compare original page size (scanning) and output page size [SP 8-446].			
830x 1	A3 830x 104 B1		B1	
830x 2	A4	.4 830x 105		B2
830x 4	B4	830x 106		30x42
830x 6	DLT 830x 107 34x44		34x44	
830x 8	LT 830x 108 22x34		22x34	
830x 100	A2	830x	109	17x22
830x 101	В3	830x	254	Other (Standard)
830x 102	AO	830x	255	Other (Custom)
830x 103	A1			

	T:Scan PGS/Rez	[0 to 9999999/1]		
These SPs count by resolution setting the total number that can specify resolution settings.		tting the total number of pages scanned by applications gs.		
8315	S:Scan PGS/Rez [0 to 9999999/1]			
	These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings. Note: At the present time, SP8311 and SP8315 perform identical counts.			

1	1200dpi to
2	600dpi to 1199dpi
3	400dpi to 599dpi
4	200dpi to 399dpi
5	to 199dpi

Copy resolution settings are fixed so they are not counted.

8381	T:Total PrtPGS		
8382	C:Total PrtPGS		
8384	P:Total PrtPGS		
8385	S:Total PrtPGS		
8386	L:Total PrtPGS		
8387	O:Total PrtPGS		
	These SPs count the number of pages printed by the customer. The counter for the application used for storing the pages increments. [O to 9999999/1] The L: counter counts the number of pages stored from within the document server mode screen at the operation panel. Pages stored with the Store File button from within the Copy mode screen go to the C: counter.		
838x 1	Field Number	Total number of copies (regardless of size)	
838x 2	Length (High)	Total length	
838x 3	Length (Low)	Total length	
838x 4	Area (High)	Total area coverage	
		Total area coverage	

Note:

- The values for "Length" are displayed in mm. If a "Length" reading is "42126" this is 42,126 mm (42.126 m).
- The values for "Area" are displayed as mm². If an "Area" reading is "33213257" this is 33,213,257 mm² (33,213.257 m²).
- The counts for the "Length" and "Area" start with "Low". Once the count exceeds the width of the field on the display the "Low" field will reset to "0" and the count overflows to the "High" SP codes. (This is necessary because the fields of the "Low" SP codes are limited to 8 digits and not wide enough to display the full reading for a reading larger than 8 digits.)
- Always check the "Low" SP first. If the "Low" display is zero, check the "High" field.
- When the length count reaches "99,999,999" in the "Low" field (8 digits), for example, after the next copy the count will show "1" in the "High" field and "00 000 000" in the "Low". Multiply the "1" in the "High" field by: 1) 10⁸" (100,000,000 mm), 2) 10⁵ (100, 000 m) or 3) 10² (100 kilometers) to determine the accurate count.
- When several documents are merged for a print job, the number of pages s to red 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 jam.

8401	T:PrtPGS/LS
8402	C:PrtPGS/LS
8404	P:PrtPGS/LS
8405	S:PrtPGS/LS
8406	L:PrtPGS/LS

These SPs count the number of pages printed from the document server. The counter for the application used to print the pages is incremented.

The L: counter counts the number of jobs stored from within the document server mode screen at the operation panel.

[0 to 9999999/1]

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

8411 P	Prints/Duplex
р	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.

	T:PrtPGS/Dup Comb	[0 to 9999999/ 0 / 1]		
8421	These SP's 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	[0 to 9999999/ 0 / 1]		
8422	These SP's count by binding and combine, and n-Up settings the number of pages processed for printing by the application.			
	P:PrtPGS/Dup Comb	[0 to 9999999/ 0 / 1]		
8424	These SP's count by binding and combine, and n-Up settings the number of pages processed for printing by the printer application.			
	S:PrtPGS/Dup Comb	[0 to 9999999/ 0 / 1]		
8425	These SP's count by binding and combine, and n-Up settings the number of pages processed for printing by the scanner application.			
	L:PrtPGS/Dup Comb	[0 to 9999999/ 0 / 1]		
These SP's count by binding and combine, and n-Up settings the number processed for printing from within the document server mode window coperation panel.				
	O:PrtPGS/Dup Comb	[0 to 9999999/ 0 / 1]		
8427	These SP's count by binding and combine, and n-Up settings the number of pages processed for printing by Other applications			

842x 1	Simplex> Duplex	
842x 2	Duplex> Duplex	
842x 3	Book> Duplex	
842x 4	Simplex Combine	
842x 5	Duplex Combine	
842x 6	2>	2 pages on 1 side (2-Up)
842x 7	4>	4 pages on 1 side (4-Up)
842x 8	6>	6 pages on 1 side (6-Up)
842x 9	8>	8pages on 1 side (8-Up)
842x 10	9>	9 pages on 1 side (9-Up)
842x 11	16>	16 pages on 1 side (16-Up)
842x 12	Booklet	
842x 13	Magazine	

- These counts (SP8421 to SP8427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the n-Up functions are counted as 1 page.
- Here is a summary of how the counters work for Booklet and Magazine modes:

Booklet		Magazine		
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



	T:PrtP0	GS/ImgEdt	[0 to 9999999/1]	
8431		SPs count the total number	er of pages output with the three features below, regardless	
	C:PrtP	GS/ImgEdt	[0 to 9999999/1]	
8432		SPs count the total number application.	er of pages output with the three features below with the	
	P:PrtP0	GS/ImgEdt	[0 to 9999999/1]	
8434	These SPs count the total number of pages output with the three features below with the print application.			
	L:PrtPGS/ImgEdt [0 to 9999999/1]		[0 to 9999999/1]	
These SPs count the total number of pages output from within the document server n window at the operation panel with the three features below.			. •	
	O:PrtPGS/ImgEdt [0 to 9999999/1]		[0 to 9999999/1]	
	These SPs count the total number of pages output with the three features below with Otlapplications.			
8437	1	Cover/Slip Sheet	Total number of covers or slip sheets inserted. The count for a cover printed on both sides counts 2.	
	2	Series/Book	The number of pages printed in series (one side) or printed as a book with booklet right/left pagination.	
	3	User Stamp	The number of pages printed where stamps were applied, including page numbering and date stamping.	

	T:PrtPGS/Ppr Size	[0 to 9999999/ 0 / 1]	
8441	These SP's count by print paper size the number of pages printed by all applications.		
	C:PrtPGS/Ppr Size	/Ppr Size [0 to 9999999/ 0 / 1]	
8442	These SP's count by print paper size the number of pages printed by the copy application.		

	P:PrtPGS/Ppr Size	[0 to 9999999/ 0 / 1]		
8444	These SP's count by print paper size the number of pages printed by the printer application.			
	S:PrtPGS/Ppr Size	[0 to 99999	99/0/1]	
8445	These SP's count by print pape application.	r size the number	of pages printed by the scanner	
	L:PrtPGS/Ppr Size	[0 to 99999	99/0/1]	
8446	These SP's count by print pape document server mode window		of pages printed from within the panel.	
	O:PrtPGS/Ppr Size	[0 to 99999	99/0/1]	
8447	These SP's count by print pape applications.	r size the number	of pages printed by Other	
844x 1	A3	844x 240	841 mm Custom:-A0	
844x 2	A4	844x 241	594 mm Custom	
844x 4	B4	844x 242	420 mm Custom	
844x 6	DLT	844x 243	297 mm Custom	
844x 8	LT	844x 244	210 mm Custom	
844x 100	A2	844x 245	728 mm Custom	
844x 101	В3	844x 246	515 mm Custom	
844x 102	AO	844x 247	364 mm Custom	
844x 103	A1	844x 248	257 mm Custom	
844x 104	B1	844x 249	30/34/36 inch Custom	
844x 105	B2	844x 250	22 inch Custom	
844x 106	30x42	844x 251	17 inch Custom	
844x 107	34x44	844x 252	11 inch Custom	
844x 108	22x34	844x 253	8.5 inch Custom	
844x 109	17x22	844x 254	Other (Standard)	

|--|

• These counters do not distinguish between LEF and SEF.

	PrtPGS/Ppr Tray		[0 to 9999999/1]	
	These SPs count the number of sh		neets fed from each paper feed station.	
	1	Bypass	Bypass Tray	
	2	Tray 1	Copier	
	3	Tray 2	Copier	
0.451	4	Tray 3	Paper Tray Unit (Option)	
8451	5	Tray 4 Paper Tray Unit (Option)	Paper Tray Unit (Option)	
	6 Tray 5 LCT (Option)	LCT (Option)		
	7	Tray 6		
	8 Tray 7			
	9	Tray 8		
	10	Tray 9	Currently not used.	
	11	Tray 10		
	12	Tray 11		

	T:PrtPGS/Ppr Type	[0 to 9999999/1]		
	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 timing to accurately measure the service life of the feed rollers. Ho based on output timing.		service life of the feed rollers. However, these counts are		
	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.			
0.440	C:PrtPGS/Ppr Type [0 to 9999999/1]			
8462	These SPs count by paper type the number pages printed by the copy application.			

8464	P:PrtPGS/Ppr Type		[0 to 9999999/1]	
8404	These SPs count by paper type the number pages printed by the printer application.			
	L:PrtPGS/Ppr Type		[0 to 9999999/1]	
	These SPs count by paper type the number pages printed from within the document server mode window at the operation panel.			
	1	Normal		
	2	Recycled		
8466	3	Special		
	4	Thick		
	5	Normal (Back)		
	6	Thick (Back)		
	7	OHP		
	8	Other		

	PrtPGS/Mag		[0 to 9999999/1]		
	These SPs count by magnification rate the number of pages printed.				
001 to 49%					
8471	002	50% to 99%			
	003	100%			
	004	101% to 200%			
	005	201% to			

- Counts are done for magnification adjusted for pages, not only on the operation panel but performed remotely with an external network application capable of performing magnification adjustment as well.
- Magnification adjustments done with printer drivers with PC applications such as Excel are also counted.
- Magnification adjustments done for adjustments after they have been stored on the document server are not counted.

- Magnification adjustments performed automatically during Auto Reduce/Enlarge copying are counted.
- The magnification rates of blank cover sheets, slip sheets, etc. are automatically assigned a rate of 100%.

8481	T:PrtPGS/TonSave	
8484	P:PrtPGS/TonSave	
	These SPs count the number of pages printed with the Toner Save feature switched on.	
	[0 to 9999999/1]	
	Note: These SPs return the same results as this SP is limited to the Print application.	

8511	T:PrtPGS/Emul			[0 to 9999999/1]	
8311	These SPs count by printer emulation mode the total number of pages printed.			e the total number of pages printed.	
	P:PrtPGS/Emul			[0 to 9999999/1]	
	These SPs count by printer emulation mode the total number of pages printed.				
	1	RPCS			
	2	RPDL			
	3	PS3			
	4	R98			
	5	R16			
8514	6	GL/GL2			
0314	7	R55			
	8	RTIFF			
	9	PDF			
	10	PCL5e/5c			
	11	PCL XL			
	12	IPDL-C			
	13	BM-Links	Japan Only		
	14	Other			

- SP8511 and SP8514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.

	T:PrtPGS	/FIN	[0 to 9999999/1]	
8521	These SPs count by finishing mode the total number of pages printed by all applications.			
8522	C:PrtPGS/FIN		[0 to 9999999/1]	
	These SPs count by finishing mode the total number of pages printed by the Copy application.			
	P:PrtPGS	F/FIN	[0 to 9999999/1]	
These SPs count by finishing mode the total number of pages printed by application.		ber of pages printed by the Print		
	S:PrtPGS	5/FIN	[0 to 9999999/1]	
8525	These SPs count by finishing mode the total number of pages printed by the Scanner application.			
	L:PrtPGS/FIN		[0 to 9999999/1]	
	These SPs count by finishing mode the total number of pages printed from within the document server mode window at the operation panel.			
	1	Sort		
	2	Stack		
8526	3	Staple		
	4	Booklet		
	5	Z-Fold		
	6	Punch		
	7 Other			

- 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.

8531	Staples
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This SP counts the amount of staples used by the machine.
[0 to 9999999/1]

		T:Counter	[0 to 9999999/1]			
	8581	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.				
		Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.				

8591	O:Counter		[0 to 9999999/1]	
	These SPs count the totals for A3/DLT paper use, number of duplex pages printed, and the number of staples used. These totals are for Other (O:) applications only.			
	001	A3/DLT		
	002	002 Duplex		
	003	Staple		

8601	Coverage Counter		
	These SPs tally the amount of coverage of black and white on pages.		
1	B/W		
11	B/W Printing Pages		

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

1	B/W
2	Color

- 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	[0 to 9999999/1]
8661	These SPs count by color mode the total number of pages sent to a Scan Router server by both Scan and LS applications.		
	Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.		
S:De		PGS/Svr	[0 to 9999999/1]
8665	These SPs count by color mode the total number of pages sent to a Scan Router server by the Scan application.		
	Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.		
	1 B/W		
	2 Color		

- 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:Deli	v PGS/PC	[0 to 9999999/1]
8671	These SPs count by color mode the total number of pages sent to a folder on a PC (Scan-to-PC) with the Scan and LS applications.		
	Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.		
	S:Del	iv PGS/PC	[0 to 9999999/1]
8675	These SPs count by color mode the total number of pages sent with Scan-to-PC with the Scan application. Note: This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.		
	1 B/W		
	2 Color		

T:TX PGS/LS
C:TX PGS/LS
P:TX PGS/LS
S:TX PGS/LS
L:TX PGS/LS
These SPs count the number of pages sent from the document server. The counter for the application that was used to store the pages is incremented.
[0 to 9999999/1]
The L: counter counts the number of pages stored from within the document server mode screen at the operation panel. Pages stored with the Store File button from within the Copy mode screen go to the C: counter.

- 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.

8701	TX PGS	S/Port	
	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.		
	1	PSTN-1	
	2	PSTN-2	
	3	PSTN-3	
	4	ISDN (G3,G4)	
	5	Network	

8711	T:Scan PGS/Comp	
	These SPs count the number of compressed pages scanned into the document server, counted by the formats listed below.	
	S:Scan PGS/Comp	
8715	These SPs count the number of compressed pages scanned by the scan application, counted by the formats listed below.	
1	JPEG/JPEG2000	[0 to 9999999/ 1]
2	TIFF (Multi/Single)	
3	PDF	
4	Other	
5	PDF Comp	

8741	RX PGS/Port
	These SPs count the number of pages received by the physical port used to receive them.
1	PSTN-1
2	PSTN-2
3	PSTN-3
4	ISDN (G3,G4)

5	Network		
	Dev Counter	[0 to 9999999/1]	
8771	These SPs count the frequency of use (number of rotations of the development rollers) for black and other color toners.		
	Note: For machines that do not support color, the Black toner count is the same as the Total count.		
8781	Toner Bottle Info.		
	Total number of toner cartridges used, determined by toner end to toner end.		
8791	LS Memory Remain		
	This SP displays the percent of space available on the document server for storing documents. [0 to 100/1]		
	Toner Remain	[0 to 100/1]	
	This SP displays the percent of toner remaining for each color. This SP allows the user to check the toner supply at any time.		
8801	Note:		
	This precise method of measuring remaining toner supply (1%s) is better than other machines in the market that can only measure in increments of 10 (10%s).		
	This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.		

	Cover Cnt: 0-10%	
These SP's count the percentage of toner dot coverage. [0 to 9999999]		age of toner dot coverage.
11	0~2%: BK	
21	3~4%: BK	
31	5~7%: BK	
41	8~10%: BK	

	Cvr Cnt: 11-20%
8861	This SP counts the number of copies in the toner dot coverage range 11-20%
	[0 to 9999999]

	Cvr Cnt: 21-30%
8871	This SP counts the number of copies in the toner dot coverage range 21-30%
	[0 to 9999999]

	Cvr Cnt: 31%~
8881	This SP counts the number of copies in the toner dot coverage range 31% and over.
	[0 to 9999999]

8891	Page/Toner Bottle	Previous cartridge	
8901	Page/Toner_Prev1	Previous but 1	Counts that record number of pages per toner cartridge.
8911	Page/Toner_Prev2	Previous but 2	

8921	Cvr Cnt Total	
0921	These SP's display the percent and number of pages for black toner coverage.	
1	Coverage (%): BK	
11	Coverage (/P):BK	

8941	Machine Status	[0 to 9999999/1]
	These SPs count the amount of time the machine spends in each operation mode. These SPs are useful for customers who need to investigate machine operation for improvement in their compliance with ISO Standards.	
1	1 Operation Time	
	Engine operation time. Does not include time while controller is saving data to HDD (whi engine is not operating).	
2	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.
3	Energy Save Time
	Includes time while the machine is performing background printing.
4	Low Power Time
	Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing.
5	Off Mode Time
	Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches.
6	Down Time/SC
	Total down time due to SC errors.
7	Prt_Jam
	Total down time due to paper jams during printing.
8	Org_Jam
	Total down time due to original jams during scanning.
9	Down Time/TonEnd
	Total down time due to toner end.

8951	AddBook Register				
0931	These SP's count the number of events when the machine manages data registration.				
1	User Code/User ID	User code registrations.			
2	Mail Address	Mail address registrations.			
3	Fax Destination	Fax destination registrations.			
4	Group	Group destination registrations.	[0 to 9999999/ 0 / 1]		
5	Transfer Request	Fax relay destination registrations for relay TX.			
6	F-Code	F-Code box registrations.			

7	Copy Program	Copy application registrations with the Program (job settings) feature.	
8	Fax Program	Fax application registrations with the Program (job settings) feature.	
9	Printer Program	Printer application registrations with the Program (job settings) feature.	[0 to 255 / 0 / 255]
10	Scanner Program	Scanner application registrations with the Program (job settings) feature.	

	Admin. Counter List		
8999	This SP provides a central point for display of important information for the system administrator.		
1	1 Total Print total (copies and prints)		
3	Copy: BW	Copy totals (not print jobs)	
7	Printer: BW	Print totals (not copy jobs)	
15	Coverage: BW(%)	Total coverage (copies/prints)	
17	Coverage: BW Print Page (%)	Total coverage (print jobs only)	
101	Transmission Total: Color		
102	Transmission Total: BW	Jobs sent to document server, scan-to-email.	
104	Scanner Transmission: Color		
105	Scanner Transmission: BW	Jobs scanned to document server, scan-to-email.	

Printer SP Tables

1001 Bit Switch						
1	Bit Switcl	h 1	0	1		
	Bit O	DFU				
	Bit 1	DFU				
	Bit 2	DFU				
	Bit 3	No I/O Timeout	Disabled	Enabled		
		Enabled: The MFP/IO Timeout setting w will never occur.	Enabled: The MFP/IO Timeout setting will have no effect. I/O timeouts will never occur.			
	Bit 4	SD Card Save Mode	Disabled	Enabled		
		Enabled: Print jobs will be saved to an S "Card Save Function" in the "System Ma the Field Service Manual.)				
	Bit 5	DFU				
	Bit 6	DFU				
	Bit 7	DFU				
2	Bit Switcl	h 2 DFU				
3	Bit Switcl	h 3 DFU				
4	Bit Switcl	h 4 DFU				
5	Bit Switcl	h 5	0	1		
	Bit O	Show "Collate Type", "Staple Type", "Punch Type" buttons on operation panel.	Disabled	Enabled		
	 If enabled users will be able to configure a Collate Type, Staple Type, of Punch Type from the operation panel. The available types will depend of the device and configured options. After enabling the function, the settings will appear under [User Tools] > Printer Features> System 					
			ill appear under [Us	er Tools] >		

	Bit 2	DFU		
	Bit 3	[PS] PS Criteria	Pattern 3	Pattern 1
		Change the number of PS criterion used by the whether a job is PS data or not.	PS interpreter to de	termine
		Pattern 3 includes most PS commands		
		Pattern 1 a small number of PS tags and h	eader.	
	Bit 4	Increase maximum number of stored jobs to 1,000.	Disabled (100)	Enabled (1,000)
		Enabled: Changes the maximum number of job the HDD by the Job Type settings. Default: 100		be stored on
	Bit 5	DFU		
	Bit 6	DFU		
	Bit 7	DFU		
6	Bit Switch	6	0	1
	Bit O	Forced printing	Disabled	Enabled
		If enabled, the image will be printed regardles of the correct size paper or not. This is similar to printer. Default: Enabled		
	Bit 1	DFU		
	Bit 2	DFU		
	Bit 3	DFU		
	Bit 4	DFU		
	Bit 5	DFU		
	Bit 6	DFU		
	Bit 7	Timing of PJL Status Readback (JOB END) when printing multiple collated copies.	Disabled	Enabled

This bit switch determines the timing of the PJL USTATUS JOB END sent when multiple collated copies are being printed.

- 0 (Default): JOB END is sent by the device to the client after the first copy has completed printing. This causes the page counter to increment after the first copy and then again at the end of the job.
- 1: JOB END is sent by the device to the client after the last copy has finished printing. This causes the page counter to increment at the end of each job.

7	Bit Switch	Bit Switch 7 DFU		
8	Bit Switch	Bit Switch 8		1
	Bit O	DFU		
	Bit 1	DFU		
	Bit 2	DFU		
	Bit 3	DFU		
	Bit 4	DFU		
	Bit 5	DFU		
	Bit 6	[PS]: Orientation Auto Detect Function	Disabled	Enabled
	Automatically chooses page orientations of PostScript jobs (Landscape or Portrait) based on job content.		cape or	
	Bit 7	[PDF]: Orientation Auto Detect Function	Disabled	Enabled
	Automatically chooses page orientations of PDF jobs (Landscape or Portrait) based on job content.		or Portrait)	

1003	Clear Setting
1 Initialize System	
Press [Execute] to initialize the User Tool printer settings. All User Tool printer settings.	
3 Delete Program DFU	

1004

Touch [Execute] to print a summary of all printer settings set up with User Tools menus. The following items are listed in the printed report:

- System Reference
- Paper Input
- System.
- PS Menu
- PDF Menu
- Host Interface
- Interface Information
- Printer Log
- Bit Switches
- GPS Internal Log

1005	Display Version
	Displays the number of the printer application that is currently installed.

Scanner SP Tables

SP1XXX System and Others

1001	OO1 Scan NV Version				
	This SP displays the current version of the scanner firmware in NVRAM. It is a 9-display, for example: S_BLG1_03 where: • S : Function name: "Scanner"	digit			
	 BLG1: Machine name: Beluga-C1 03: Update number: 3rd Version 				

1004	Compression Type	GW
	Selects the compression type for binary picture processing when the original is set the following modes: Text, Text/Photo, Photo. These modes are selected on the panel before the original is scanned.	
	[1 to 3/3/1] 1: MH, 2:MR, 3: MMR	

1005	Erase Margin (Remote Scan)			
	OO5 Erase Margin (Remote Scan) Creates an erase margin at each of the four edges of the scanned image if the original been scanned edge-to-edge with no margin. [0 to 5/0/1 mm]			

1009	Remote Scan Disable	GW	
	This SP is a scanner application function. It determines whether a network TWAI application can be used.	N scanner	
	[0 to 10/ 0 /1]		
0: Enable. TWAIN application can be used.			
1: Disable. TWAIN application cannot be used.			

1011	Org Count Disp	GW
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2

This SP determines whether the total for the number of scanned originals is displayed on the operation panel.

[0 to 1/0/1]

0: OFF. Total not displayed

1: ON. Total displayed.

1012	User Info Release	GW					
	This SP determines whether user information is released at the end of every job.						
	[0 to 1/1/1]						
	0: OFF. Do not release						
	1: ON. Release the following details:						
	Destination (Email/Folder/CS						
	Sender name						
	Mail text						
	Subject						
	File name						

1020	Signature Setting (Scan-to-Email)				
	This SP determines whether the sender signature is allowed for scan-to-email sending.				
	[0 to 2/0/1]				
	0: Allows setting for each job. Operator selects before sending.				
	1: Always allowed. Signature required before sending.				
	2: OFF. Never allowed.				

SP2XXX Scanning Image Quality

2021	Compression Level (Grayscale)	GW	
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Sets the rate of compression for JPG files that are sent to another destination with a software application. There are five settings. Each setting below corresponds to the notches selected for compression level with User Tools:

- 1.[User Tools]> "Scanner Features"> "Send Settings"> Compression (Grayscale/Full Color).
- 2. Touch "Low" to move the notch selection (highlight) left for lower compression. -or-

Touch "High" to move the notch selection right for higher compression.

		c c
1 Comp 1: 5-95		Notch 1: [5 to 95/ 20 /1]
2	Comp 2: 5	Notch 2: [5 to 95/ 40 /1]
3	Comp 3: 5	Notch 3: [5 to 95/ 65 /1]
4	Comp 4: 5	Notch 4: [5 to 95/ 80 /1]
	Comp 5: 5	Notch 5: [5 to 95/ 95 /1]

Input Check

Input Check

You can check the sensors and switches with SP5803.

Each mode displays an 8-digit number, numbered 7 to 0 reading from left to right.

Bit	7	6	5	4	3	2	1	0
Display	0	0	0	0	0	0	0	1

A "O" (OFF) or "1" (ON) bit indicates the current status of the corresponding sensor or switch. For most components in the list below only the first bit on the right (the "O" bit) is used.

SP5803 Input Check

No.	Component			
1	Upper Roll Tray Open	Bit7 to 1 Not Used		
2	Upper Cutter Cover Open	BitO	1	ON
3	Upper Cutter HP Switch: Left			
4	Upper Cutter HP Switch: Right			
5	Upper Roll Tray Exit Sensor			
6	Roll 1 Leading Edge Sensor			
7	Roll 1 Roll End Sensor			
8	Roll 1 Paper End Sensor			
9	Roll 1 Pre-Feed Switch			
10	Roll 1 Width Sensor	Not Used		
11	Roll 2 Leading Edge Sensor	Bit7 to 1 Not Used		
12	Roll 2 Roll End Sensor	BitO	1	ON

No.	Component			
13	Roll 2 Paper End Sensor			
14	Roll 2 Pre-Feed Switch			
15	Roll 2 Width Sensor	Not Use	ed	
20	Lower Roll Tray Safety Switch	Bit7 to	l Not l	Jsed
21	Lower Roll Tray Open	BitO	1	ON
22	Lower Cutter Cover Open			
23	Lower Cutter Switch: Right			
24	Lower Cutter Switch: Left			
25	Lower Roll Tray Exit Sensor			
26	Roll 3 Leading Edge Sensor			
27	Roll 3 Roll End Sensor			
28	Roll 3 Paper End Sensor			
29	Roll 3 pre-Feed Switch			
30	Roll 3 Width Sensor	Not Use	∍d	
31	Roll 4 Leading Edge Sensor	Bit7 to	l Not l	Jsed
32	Roll 4 Roll End Sensor	BitO	1	ON
33	Roll 4 Paper End Sensor			
34	Roll 4 Pre-Feed Switch			
35	Roll 4 Width Sensor	Not Use	∍d	
50	Cassette Unit Sensor	Bit7 to	l Not l	Jsed
51	Cassette Open Sensor 1	BitO	1	ON
52	Paper Feed Sensor 1			
53	Paper End sensor 1			
54	Paper Near End Sensor 1			
55	Tray Lift Sensor 1			

No.	Component			
		Bit7 to 3: Not Used		
E 4		Bit2	1	Cass. 1 Sn 3 ON
56	Paper Width Switch 1	Bit1	1	Cass. 1 Sn 2 ON
		BitO	1	Cass. 1 Sn 1 ON
61	Cassette Open Sensor 2	Bit7 to	l No	t Used
62	Paper Feed Sensor 2	BitO	1	ON
63	Paper End sensor 2			
64	Paper Near End Sensor 2			
65	Tray Lift Sensor 2			
		Bit7 to 3: Not Used		ot Used
		Bit2	1	Cass. 2 Sn 3 ON
66	Paper Width Switch 2	Bit1	1	Cass. 2 Sn 2 ON
		BitO	1	Cass. 2 Sn 1 ON
70	Paper Set Sensor	Bit7 to 1 Not Used		
71	Paper Registration Sensor	BitO	1	ON

No.	Component	
72	Paper Exit Sensor	
73	Front Tray Full Sensor	
74	Total Counter Set	
75	Waste Toner bottle Full Sensor	
76	Corona Wire Cleaner Motor	
80	Upper Unit Open Switch: Left	
81	Upper Unit Open Sensor: Right	
82	Exit Door Open Switch	
83	Fusing Cover Open Sensor	
84	Toner Hopper Cover Open Sensor	
85	PSU Door Open Sensor	
90	Main Motor	
91	Development Motor	
92	Registration Motor	
93	Fusing Motor	
94	LPH Cooling Fan Motor: Left	
95	LPH Cooling Fan Motor: Right	
96	Transport Fan Motor: Left	
97	Transport Fan Motor: Right	
100	Fusing High Temperature Latch	
101	Zero Cross	
102	Left Fusing Motor HP Sensor	
103	Right Fusing Motor HP Sensor	
110	Model Check	

No.	Component			
	DIPSW1	Bit7	1	DIP SW1-8 ON
		Bit6	1	DIP SW1-7 ON
		Bit5	1	DIP SW1-6 ON
111		Bit4	1	DIP SW1-5 ON
'''	UII 3 VV I	Bit3	1	DIP SW1-4 ON
		Bit2	1	DIP SW1-3 ON
		Bit1	1	DIP SW1-2 ON
		BitO	1	DIP SW1-1 ON
112	Key Card Set	Bit7 to 1 Not Used		
113	Key Counter Set	BitO	1	ON
114	Folder Status			
115	Folder Connection			
116	Color Counter: KEY_IN			
117	Color Counter: START			
118	Color Counter: SET			
	Original Size Sensor: A	Bit7 to 6 Not Used		
		Bit5	1	A3/36" Sensor ON
		Bit4	1	A2/30" Sensor ON
150		Bit3	1	A1/24" Sensor ON
		Bit2	1	660/18" Sensor ON
		Bit1	1	A0/12" Sensor ON
		BitO	1	914/9" Sensor ON

No.	Component			
		Bit7 to 4 Not Used		
		Bit3	1	B4/11" Sensor ON
151	Original Size Sensor: B	Bit2	1	B3/17" Sensor ON
		Bit1	1	B2/22" Sensor ON
		BitO	1	B1/34" Sensor ON
152	Original Exit Sensor: Rear	Bit7 to 1 Not Used		
153	Original Registration Sensor	BitO	1	ON
154	Original Set Sensor*1			
155	Scanner Open Sensor: Right			
156	Scanner Open Sensor: Left			
157	SDB Cooling Fan Motor: Left			
158	SDB Cooling Fan Motor: Right			
159	Original Stp Key			

^{*1:} Size sensor A4/8.5"

Output Check

SP804: Output Check

You can check the listed parts with SP5804.

ltem	Parts
1	Original Feed Motor
2	Original Feed Clutch
3	Original Junction Gate Solenoid
4	Scanner Lamp 1
5	Scanner Lamp 2
6	Scanner Lamp 3
7	Scanner Lamp 4
8	Scanner Cooling Fan Motor
11	Roll Feed Motor 1: Forward
12	Roll Feed Motor 1: Reverse
13	Roll Feed Motor 2: Forward
14	Roll Feed Motor 2: Reverse
15	1st Roll Feed Clutch
16	2nd Roll Feed Clutch
17	3rd Roll Feed Clutch
18	4th Roll Feed Clutch
19	Cutter 1 (On Only)
20	Cutter 2 (On Only)
21	Cassette Feed Motor
22	Cassette Transport Clutch

Item	Parts
23	1 st Cassette Pickup Solenoid
24	2nd Cassette Pickup Solenoid
25	1 st Cassette Feed Clutch
26	2nd Cassette Feed Clutch
27-30	Not Used
31	Registration Motor
32	Main Motor (Drum Drive)
33	Fusing/Exit Motor
34	Registration Clutch
35	Junction Gate Solenoid (Original)
36-40	Not Used
41	Charge Corona
42	Charge Grid: Image Area
43	Charge Grid: ID Sensor Pattern
44	Charge Corona/Grid: Image Area
45	Development Bias: Image Area
46	Development Bias: ID Sensor Pattern
49	Separation Corona: Leading Edge
50	Separation Corona: Not Leading Edge
51	Development Motor
52	Toner Supply Clutch
53	Quenching Lamp
54	Pickoff Pawl Solenoid
55	ID Sensor LED (PWM)
56	Potential Measuring Mode (Drum)

ltem	Parts
57	Pre-Transfer Lamp
58	LPH ON
60	LPH Cooling Fan Motor
61	Right Fusing Pressure Motor: Home
62	Right Fusing Pressure Motor: Release
63	Left Fusing Pressure Motor: Home
64	Left Fusing Pressure Motor: Release
65	Transport Fan Motor
66	Charge Corona Wire Cleaner Motor
67	Recycle Counter (Mechanical Counter)
68	Dehumidfiers (Tray Heaters)
70	Separation Corona: Before Leading Edge
71	Separation Corona: Leading Edge
72	Separation Corona: Center
73	Separation Corona: Trailing Edge

Test Patterns

Test Patterns

2902	Test Pattern				
2902	Select the test pattern number, touch [Copy Screen], then push [Start].				
	Operates the test pattern printing. Enter the number for the desired test pattern, switch the display to the "Copy Window" then press the [Start] button. Once you leave the SP mode, the pattern selection is disabled and the test pattern cannot be printed. [0 to 25/0/1]				
0	None				
1	Grid Pattern (1-dot)				
2	Grid Pattern (2-dot)				
3	Grid Pattern (3-dot)				
4	Grid Pattern (4-dot)				
5	Grid Pattern (5-dot)				
6	Grid Pattern (6-dot)				
7	Argyle Pattern (1-dot)				
8	Argyle Pattern (2-dot)				
9	Argyle Pattern (3-dot)				
10	Argyle Pattern (4-dot)				
11	Argyle Pattern (5-dot)				
12	Argyle Pattern (6-dot)				
13	Vertical Line (1-dot)				
14	Vertical Line (2-dot)				
15	Horizontal Line (1-dot)				
16	Horizontal Line (2-dot)				

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17	Checkered Flag
18	Alternating Dot Pattern (1-dot)
19	Alternating Dot Pattern (2-dot)
20	Alternating Dot Pattern (4-dot)
21	Trimming Area
22	Full Dot Pattern
23	Black Band (Vertical)
24	Black Band (Horizontal)
25	Blank Image

Do SP4417 to print an IPU Test Pattern if you experience problems with image processing (poor halftones, line widths, etc.)

	IPU Test Pattern: Test Pattern Selection
4417	Operates the test pattern printing. Enter the number for the desired test pattern, switch the display to the "Copy Window" then press the [Start] button. Once you leave the SP mode, the pattern selection is disabled and the test pattern cannot be printed.
	Scan Test Patterns
0	Scanner Data
1	Vertical Line: 1-dot: SCN
2	Vertical Line: 2-dot: SCN
3	Horizontal Line: 1-dot: SCN
4	Horizontal Line: 2-dot: SCN
5	Independent Dot: 1-dot: SCN
6	Grid Pattern: 1-dot: SCN
7	Vertical Stripes: SCN
8	Grayscale Vertical: 16-level: SCN
9	Grayscale Horizontal: 16-level: SCN

10	Density Patch: 16-level: SCN
11	Plus Sign: SCN
12	Argyle Pattern: SCN
13	Density Patch: 256-level: SCN
14	Density Patch: 64-level: SCN
15	Trimming Area: SCN
16	Bandwidth Vertical: SCN
17	Bandwidth Horizontal: SCN
	Print Test Patterns
18	Independent Dot: 1-4 dot: PRN
19	Grayscale Horizontal: 16-level: PRN
20	Grayscale Vertical: 16-level: PRN
21	Grayscale: 16-level: PRN
22	Density Patch: 256-level: PRN
23	Density Patch: 64-level: PRN
24	Plus Sign: PRN
25	Grid Pattern: 96-dot: PRN
26	Argyle Pattern: PRN
27	Grayscale Horizontal: 16-level: + Line: PRN
28	Grid Pattern: 128-dot: PRN