



# D009/D011/D012/D013 SERVICE MANUAL

003315MIU

LANIER RICOH 52VIII



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LANIER RICOH Savin



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**LANIER RICOH SAVIN** 

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**Ricoh Americas Corporation** 

# **LEGEND**

PRODUCT	COMPANY			
CODE	GESTETNER	LANIER	RICOH	SAVIN
D009	MP 4000B	LD040B	Aficio MP 4000B	9040b
D011	MP 4000	LD040	Aficio MP 4000	9040
D012	MP 5000B	LD050B	Aficio MP 5000B	9050b
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# D009/D011/D012/D013

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#### **B408 1000-SHEET FINISHER SR790**

SEE SECTION B408 FOR DETAILED TABLE OF CONTENTS

#### **B802 AUTO REVERSE DOCUMENT FEEDER DF3010**

SEE SECTION B802 FOR DETAILED TABLE OF CONTENTS

#### B804/B805 BOOKLET FINISHER SR3020/FINISHER SR3030

SEE SECTION B804/B805 FOR DETAILED TABLE OF CONTENTS

#### **B838 SCANNER ACCESSIBILITY OPTION TYPE 4045**

SEE SECTION B838 FOR DETAILED TABLE OF CONTENTS

#### D346 FAX OPTION TYPE 5000

SEE SECTION D346 FOR DETAILED TABLE OF CONTENTS

#### **D351 PAPER FEED UNIT PB3040**

SEE SECTION D351 FOR DETAILED TABLE OF CONTENTS

#### **D352 LCT PB3050**

SEE SECTION D352 FOR DETAILED TABLE OF CONTENTS

#### D353 1200-SHEET LCIT RT3000

SEE SECTION D353 FOR DETAILED TABLE OF CONTENTS

#### **D381 PRINTER/SCANNER OPTION TYPE 5000**

SEE SECTION D381 FOR DETAILED TABLE OF CONTENTS

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SEE SECTION D386 FOR DETAILED TABLE OF CONTENTS

#### **D389 1-BIN TRAY BN3040**

SEE SECTION D389 FOR DETAILED TABLE OF CONTENTS

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## Read This First

#### **Safety Notices**

#### **Important Safety Notices**

#### **Prevention of Physical Injury**

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

## **<b>∴WARNING**

To prevent a fire or explosion, keep the machine away from flammable liquids, gases, and aerosols.

#### **Health Safety Conditions**

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

#### **Observance of Electrical Safety Standards**

- 1. This machine and its peripherals must be serviced by a customer service representative who has completed the training course on those models.
- The NVRAM on the system control board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. The manufacturer recommends replacing the entire NVRAM. Do not recharge or burn this battery. Used

NVRAM must be handled in accordance with local regulations.

#### Safety and Ecological Notes for Disposal

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

#### **Laser Safety**

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

#### **MWARNING**

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

#### **<b>△WARNING**

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



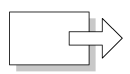
## Symbols and Abbreviations

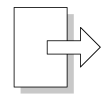
#### Symbols and Abbreviations

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

ŕ	See or Refer to	
ℴ	Clip ring	
F	Screw	

	Connector
\$Z\$	Clamp
C	E-ring
SEF	Short Edge Feed
LEF	Long Edge Feed





**Short Edge Feed (SEF)** 

Long Edge Feed (LEF)

#### Cautions, Notes, etc.

The following headings provide special information:

#### **<b>∴WARNING**

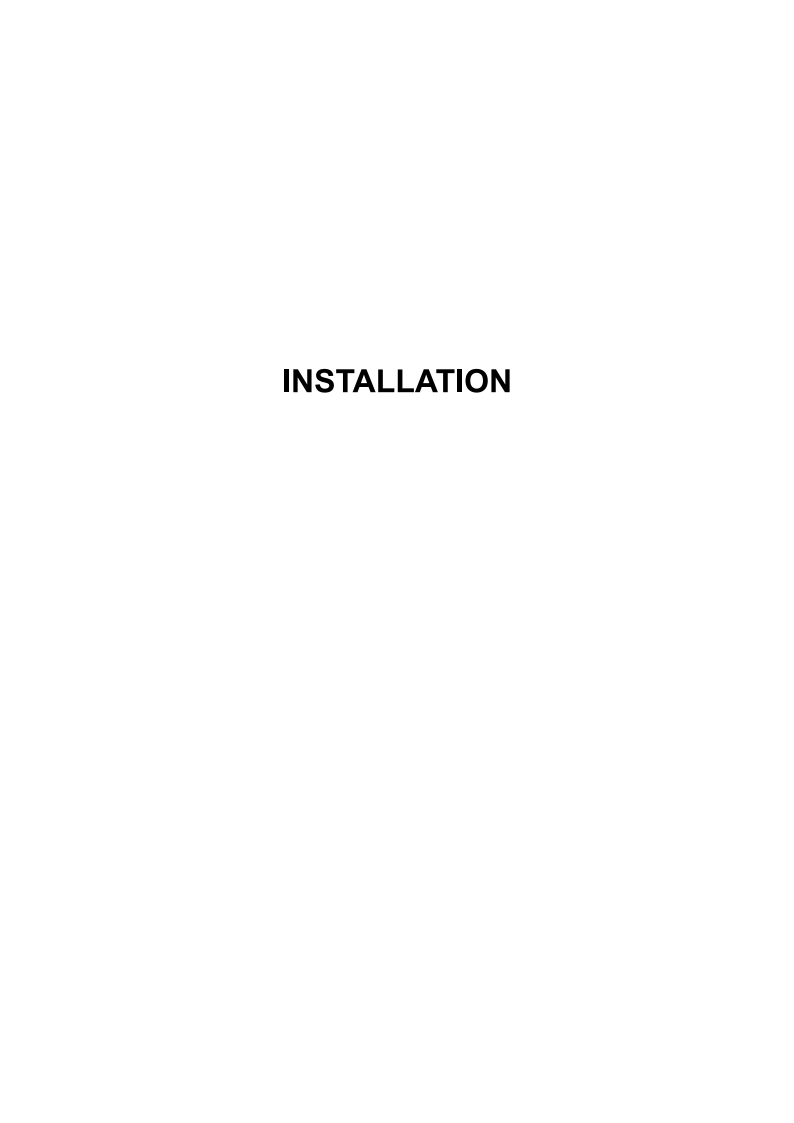
 FAILURE TO OBEY WARNING INFORMATION COULD RESULT IN SERIOUS INJURY OR DEATH.

# **▲CAUTION**

Obey these guidelines to ensure safe operation and prevent minor injuries.



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



### 1. INSTALLATION

#### 1.1 INSTALLATION REQUIREMENTS

#### CAUTION

Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the hard disk or memory, press the operation power switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.

#### mportant 🖈

- Install the machine in a safe place for keeping security.
- Make sure that the operation instructions are kept at a customer's hand.

#### **↓** Note

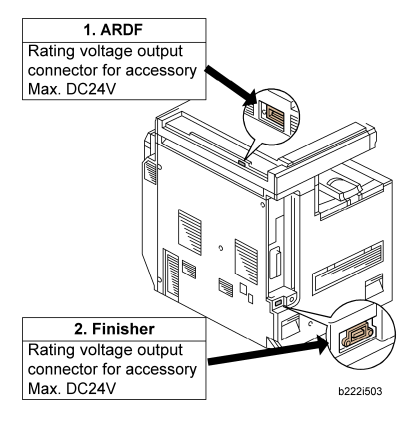
The main power LED lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

#### **ACAUTION**

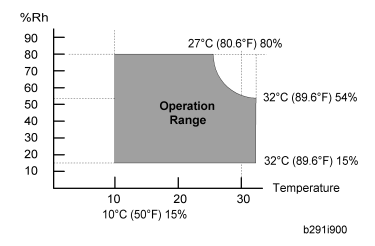
 Rating voltage for peripherals: Make sure to plug the cables into the correct sockets.

SM 1-1 D009/D011/D012/D013

#### Installation Requirements



#### 1.1.1 ENVIRONMENT



Temperature Range:	10°C to 32°C (50°F to 90°F)		
Humidity Range:	15% to 80% RH		
Ambient Illumination:	Less than 1,500 lux (do not expose to direct sunlight.)		
Ventilation:	Room air should turn at least 30 m3/hr/person		

Ambient Dust:	Less than 0.10 mg/m3 (2.7 x 10/6 oz/yd3)
---------------	--

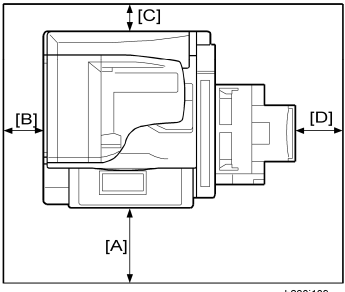
- 1. Avoid areas exposed to sudden temperature changes:
  - 1) Areas directly exposed to cool air from an air conditioner.
  - 2) Areas directly exposed to heat from a heater.
- 2. Do not place the machine where it will be exposed to corrosive gases.
- 3. Do not install the machine at any location over 2,000 m (6,500 ft.) above sea level.
- 4. Place the main machine on a strong and level base. Inclination on any side should be no more than 5 mm (0.2").
- 5. Do not place the machine where it may be subjected to strong vibrations.

#### 1.1.2 MACHINE LEVEL

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

### 1.1.3 MINIMUM SPACE REQUIREMENTS

Place the main machine near the power source, providing clearance as shown:



b230i109

A: Front: >75 cm (29.6")

B: Left: > 10 cm (4")

C: Rear: > 10 cm (4")

D: Right > 55 cm (21.7")

The 75 cm (29.6") recommended for the space at the front is for pulling out the paper tray only. If the operator stands at the front of the main machine, more space is required.

#### Installation Requirements

### 1.1.4 POWER REQUIREMENTS

## **ACAUTION**

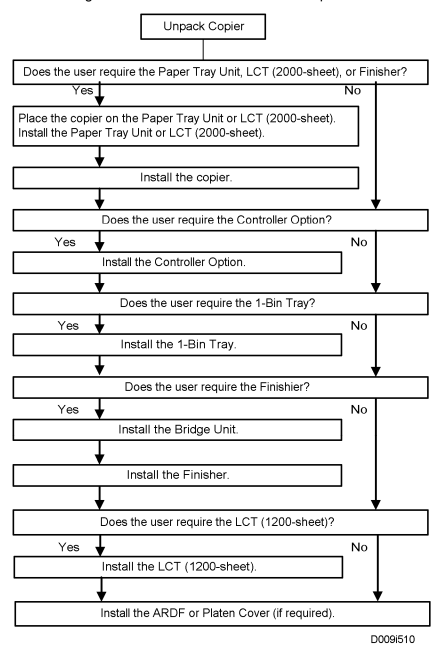
- Make sure that the wall outlet is near the main machine and easily accessible.
   Make sure the plug is firmly inserted in the outlet.
- Avoid multi-wiring.
- Be sure to ground the machine.
- 1. Input voltage level:

North America 120 V, 60 Hz: More than 12.5 A Europe/Asia 220 V to 240V, 50 Hz/60 Hz: more than 6.8 A

- 2. Permissible voltage fluctuation: 10% to 15%
- 3. Never set anything on the power cord.

### 1.2 INSTALLATION FLOW CHART

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



Bridge Unit: Needed for the finishers.

Paper Tray Unit or LCT 2000-sheet: Needed for the LCT 1200-sheet and finishers.

SM 1-5 D009/D011/D012/D013

# 1.3 MAIN MACHINE INSTALLATION

## 1.3.1 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:

	Description	Q'ty
1	Operation Instruction	1
2	Operation Instruction - Quick Reference	1
3	Operation Instruction - Troubleshooting	1
4	Operation Instruction - About This Machine	1
5	CD-ROM - Instruction	1
6	CD-ROM: Printer Instruction for D011/D013 only	1
7	CD-ROM: Scanner Instruction for D011/D013 only	1
8	Model Name Decal	1
9	Emblem Cover	1
10	Stamp	1
11	Cloth Holder	1
12	Exposure Glass Cleaning Cloth	1
13	Operating Instructions Holder	1
14	Rivet	2
15	Ferrite Core	1
16	Power Supply Cord	1
17	Decal - Paper Size	1
18	Sheet - EULA: 16 Languages	1

	Description	Q'ty
19	Sheet - Caution: 16 Languages	1
20	Decal - Caution - Original	1
21	Sheet - Data (-19, -21, -26, -27, -28, -29)	1
22	Sheet: NECR	1

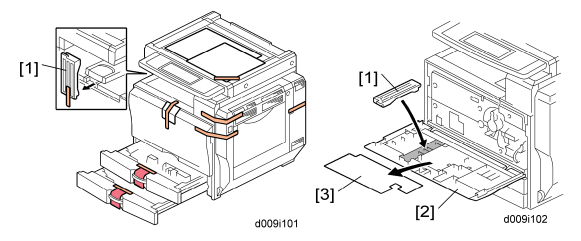
#### 1.3.2 INSTALLATION PROCEDURE

### **Preliminary Procedures**

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

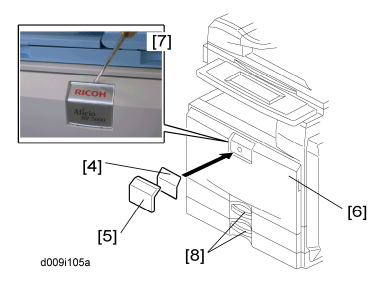


 Keep the shipping retainers after you install the machine. You may need them in the future if you transport the machine to another location.



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

#### Main Machine Installation



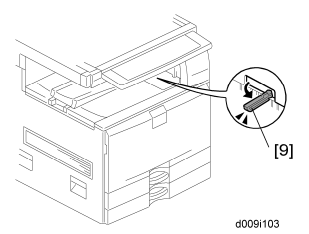
8. Attach the correct emblem [4] and the cover [5] to the front door [6] of the machine, if the emblem is not attached.



- If you want to change the emblem that has been already attached, remove the panel with a small screwdriver as shown [7], and then install the correct emblem.
- 9. Attach the correct paper tray number and size decals to the paper trays [8].

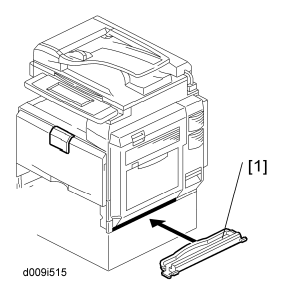


 Paper tray number and size decals are also used for the optional paper feed unit or LCT. Keep these decals for use with these optional units.



10. Pull out the feeler [9] for the output tray full detection mechanism.

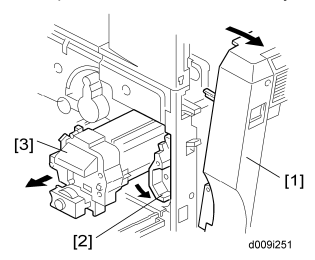
#### Fire Prevention Cover



When the copier is installed on the floor without the optional paper tray unit or a table, the cover [1] must be attached to the copier.

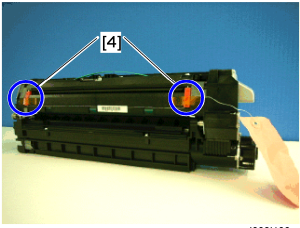
• Install the cover [1] at the right side of the copier.

### PCDU (Photoconductor and Development Unit)



- 1. Open the front door.
- 2. Open the right door [1].
- 3. Release the lock lever [2].
- 4. Pull out the PCDU [3] and place it on a clean flat surface.

#### Main Machine Installation

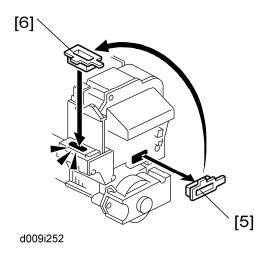


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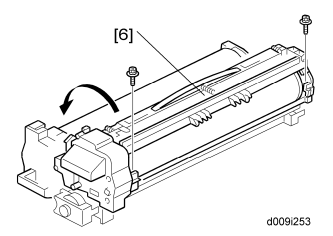
- 5. Remove the two stoppers [4].
- 6. Spread a large piece of paper on a flat surface.



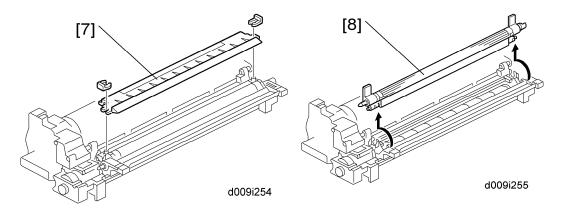
• Make sure the area is free of pins, paper clips, staples, etc. to avoid attraction to the magnetic development roller.



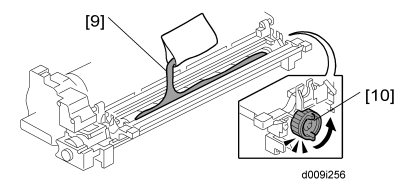
7. Remove the opening cap [5], and then install it in the opening [6] of the PCDU.



8. Open the PCU [6] ( \$\hat{F} x 2 ).



- 9. Remove the entrance seal plate [7] ((() x 2).
- 10. Remove the development roller unit [8], and set it on the paper.



11. Pour the developer [9] into the development unit.

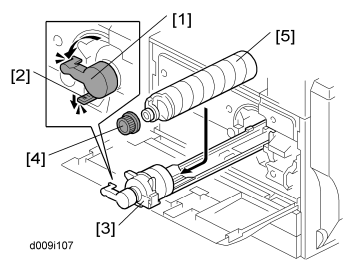


■ The developer lot number is embossed on the end of the developer package.
Do not discard the package until you have recorded the lot number. (► Section 3.8.3 "Developer")

#### Main Machine Installation

- 1) Pour approximately 1/3 of the developer evenly along the length of the development
- 2) Rotate the drive gear [10] to work the developer into the unit.
- 3) Repeat until all the developer is in the development unit.
- 4) Continue to turn the drive gear until the developer is even with the top of the unit.
- 12. Put the opening cap [4] back in its original place.
- 13. Reassemble the PCDU.
- 14. Re-install the PCDU.

#### **Toner Bottle**



- 1. Open the front door.
- 2. Turn the toner bottle holder lever [1] counterclockwise, push down the lever [2], and then pull out the toner bottle holder [3].
- 3. Hold the toner bottle [5] horizontally, and shake it 5 or 6 times.
- 4. Unscrew the bottle cap [4] and set the bottle [5] in the holder.
- 5. Push the toner bottle holder into the main machine until it locks in place.
- 6. Turn the toner bottle holder lever [1] clockwise to lock it.
- 7. Close the front door.

#### Paper Trays

- 1. Open the 1st paper tray, and then press down on the right side of the lock switch to unlock the side fences.
- 2. Press in on the sides of the fence release, and slide the side fences to the appropriate mark for the paper size.
- 3. Pinch the sides of the end fence and move it to the appropriate mark for the paper size, then load the paper.
- 4. Check the position of the stack.

- Confirm that there is no gap between the stack and the side fences. If you see a
  gap, adjust the position of the side fences.
- 5. Press down the lock to lock the side fences.
- 6. Repeat this procedure to load paper in the 2nd paper tray.

### Initialize TD Sensor and Developer

- Connect the main machine to the power outlet, switch on the main machine, and wait for the fusing unit to warm up.
- 2. Enter Copy SP Mode.
- 3. Press SP Direct to highlight "SP Direct", enter 2801, and then press #.
- 4. When the message prompts you to enter the lot number of the developer, enter the 7-digit lot number, press [Yes], and then press [Execute] on the touch-panel. This initializes the TD sensor.



- The lot number is printed on the end of the developer package. Recording the lot number could help troubleshoot problems later. If the lot number is unavailable, enter any seven-digit number.
- 5. Press SP Direct to highlight "SP Direct" and enter 2805, press (#), and then press "Execute" on the touch-panel. This initializes the developer.
- 6. Press "Exit" twice to return to the copy window.

#### Set Paper Size for Paper Trays

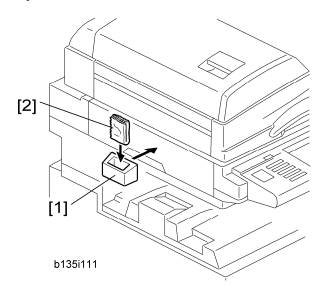
- 1. Press User Tools/Counter <a>ি™</a>.
- 2. On the touch panel, press "System Settings".
- 3. Press the "Paper Size Setting" tab.
- 4. Press the button for the tray to change.
- 5. Change the setting and press the [OK] button.
- 6. Repeat for each tray installed.
- 7. Press Exit twice to return to the main display
  - The 1st, 2nd, 3rd, and 4th paper trays are provided with the paper size switches. The detected paper size by the paper size switches has priority over the UP settings. However, if you change the "Auto Detect" with the UP setting, you can select the paper size.
- 8. Check the copy quality and machine operation.

#### Electrical Total Counter

The electrical total counter no longer requires initialization. The new incrementing counter is set to "0" at the factory.

#### Main Machine Installation

### Exposure Glass Cleaner

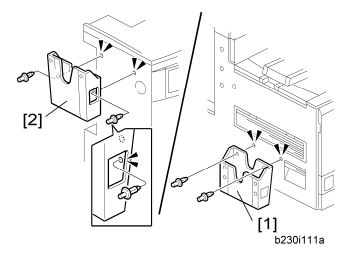


- 1. Attach the exposure glass cleaner holder [1] to the left side of the machine.
- 2. Place the exposure glass cleaner [2] inside the holder.



The exposure glass cleaner is used to clean the ARDF exposure glass, the glass strip to the left of the large exposure glass.

### **Operation Instructions Holder**



- 1. Attach the operation instructions holder [1] to the left side of the copier (snap rivet x 2).
- 2. If a finisher has been installed, attach the operation instructions holder [2] to the rear side of the finisher (snap rivet x 2).

### Settings Relevant to the Service Contract

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

Item	SP No.	Function	Default
A3/11" x 17" double counting	SP5-104-001 (SSP)	Specifies whether the counter is doubled for A3/11" x 17" paper. When you have to change this setting, contact your supervisor.	"No": Single counting
Service Tel. No. Setting	SP5-812-001 through 004	5812-002 programs the service station fax number. The number is printed on the counter list when the meter charge mode is selected. This lets the user fax the counter data to the service station.	

#### 1.3.3 MOVING THE MACHINE

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

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

#### 1.3.4 TRANSPORTING THE MACHINE

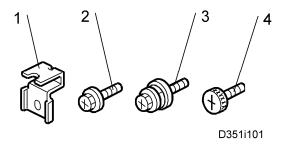
- 1. Do SP 4806-001 to move the scanner carriage from the home position. This prevents dust from falling into the machine during transportation.
- 2. Make sure there is no paper left in the paper trays. Then fix down the bottom plates with a sheet of paper and tape.
- 3. Do one of the following:
  - Attach shipping tape to the covers and doors.
  - Shrink-wrap the machine tightly.

# 1.4 PAPER FEED UNIT INSTALLATION (D351)

### 1.4.1 ACCESSORY CHECK

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

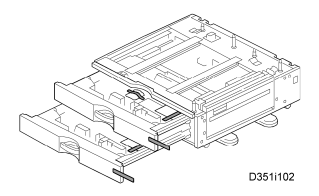
No.	Description	Q'ty
1	Securing bracket	2
2	Screw (M4x10)	2
3	Spring Washer Screw	1
4	Knob screw	3



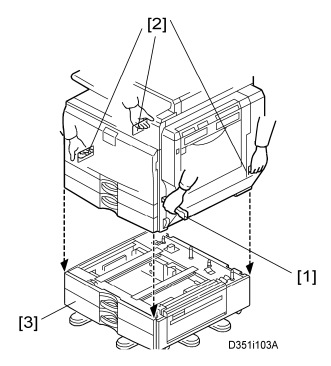
### 1.4.2 INSTALLATION PROCEDURE

## **▲CAUTION**

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



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

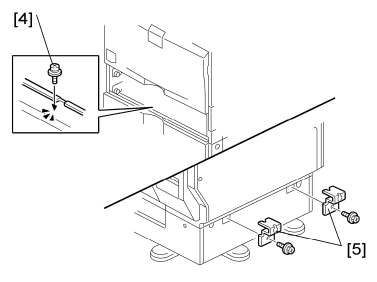


- 3. Grasp the handle [1] and grips [2] of the machine.
- 4. Lift the copier and install it on the paper feed unit [3].



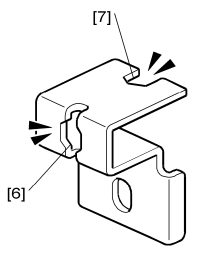
• Hold the handle and grips of the machine when you lift and move the machine.

#### Paper Feed Unit Installation (D351)



D351i104a

- 5. Remove the tray 1 and 2 of the machine.
- 6. Fasten the Spring Washer Screw [4].
- 7. Reinstall all trays.
- 8. Attach the securing brackets [5] ( F x 1 each; M4x10).



B800i101A



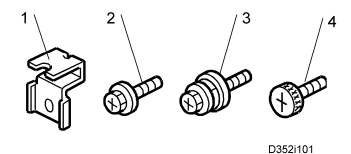
- One of the securing brackets is used as a securing tool (the cutout [6] is used in step 6). But the cutout [7] is for attaching the tray heater. Therefore, attach the securing brackets [5] after installing the tray heater if you install the tray heater.
- 9. Load paper into the paper feed unit.
- 10. Turn on the main power switch of the machine.
- 11. Check the paper feed unit operation and copy quality.

# 1.5 LCT 2000-SHEET (D352)

### 1.5.1 ACCESSORY CHECK

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

No.	Description	Q'ty
1	Securing bracket	2
2	Screw (M4x10)	2
3	Spring washer screw	1
4	Knob screw	3

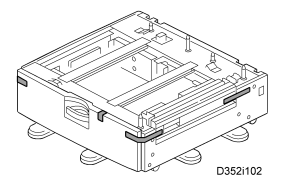


## 1.5.2 INSTALLATION PROCEDURE

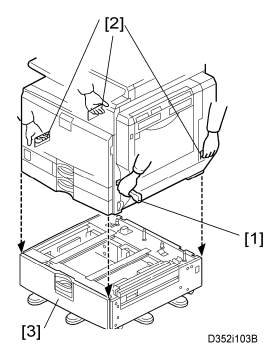
## **▲CAUTION**

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

### LCT 2000-Sheet (D352)



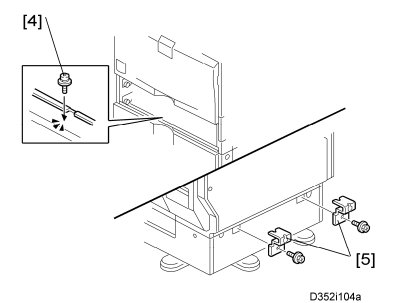
1. Remove all tapes and retainers in the LCT.



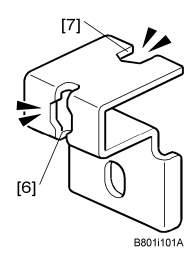
- 2. Grasp the handle [1] and grips [2] of the machine.
- 3. Lift the copier and install it on the LCT [3].



Hold the handle [1] and grips [2] of the machine when you lift and move the machine.



- 4. Remove the tray 1 and 2 of the machine.
- 5. Fasten the Spring Washer Screw [4].
- 6. Reinstall all trays.
- 7. Attach the securing brackets [5] ( F x 1 each; M4x10).





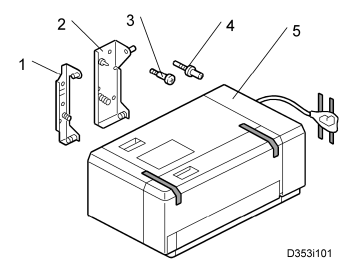
- One of the securing brackets is used as a securing tool (the cutout [6] is used in step 5). But the cutout [7] is for attaching the tray heater. Therefore, attach the securing brackets [2] after installing the tray heater if you install the tray heater.
- 8. Load paper into the LCT.
- 9. Turn on the main power switch of the machine.
- 10. Check the LCT operation and copy quality.

# 1.6 1200-SHEET LCT (D353)

## 1.6.1 COMPONENT CHECK

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

No.	Description	Q'ty
1	Front Bracket	1
2	Rear Bracket	1
3	Stud Screw	4
4	Joint Pin	2
5	LCT	2



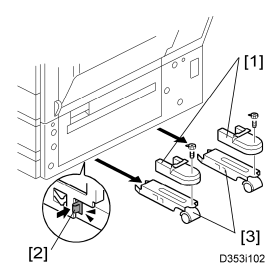
### 1.6.2 INSTALLATION PROCEDURE

## **ACAUTION**

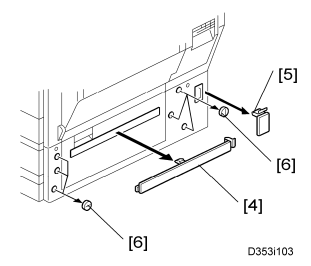
Unplug the main machine power cord before starting the following procedure.



 The Paper Tray Unit (D351) or LCT 2000-sheet (D352) must be installed before installing this 1200-sheet LCT.

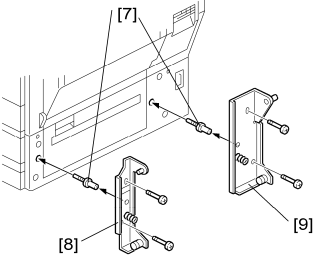


- 1. Unpack the LCT and remove the tapes.
- 2. Remove the stand covers [1].
- 3. Release the locks [2] of the front and rear caster stands.
- 4. Remove the caster stands [3].



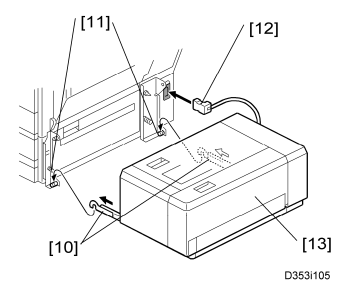
5. Remove the paper path cover [4], connector cover [5] and six hole covers [6].

### 1200-Sheet LCT (D353)



D353i104

- 6. Insert the joint pins [7].
- 7. Attach the front [8] and rear brackets [9].



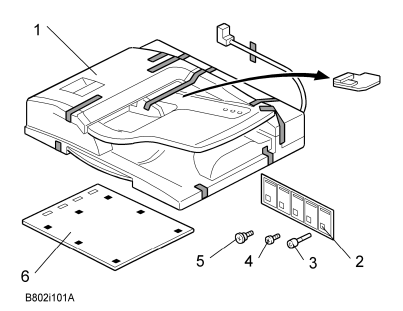
- 8. Pull out the front and rear rails [10], and then hang them on each bracket [11].
- 9. Connect the LCT cable [12] to the main machine.
- 10. Slide the LCT [13] into the main machine.
- 11. Make sure that the front and rear sides of the LCT are closely attached to the main machine.

# 1.7 AUTO REVERSE DOCUMENT FEEDER (B802)

### 1.7.1 COMPONENT CHECK

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

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

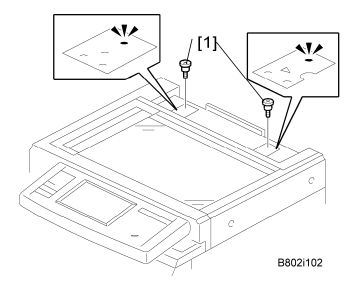


## 1.7.2 INSTALLATION PROCEDURE

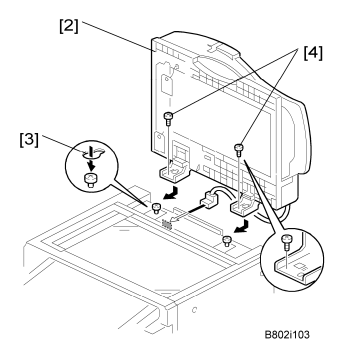
## CAUTION

- Unplug the copier power cord before starting the following procedure.
- 1. Remove the all tapes and shipping retainers.

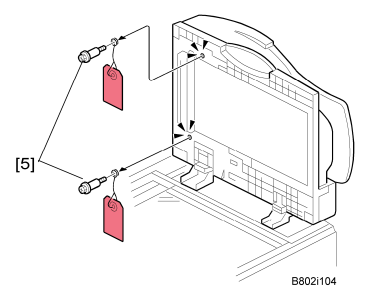
### Auto Reverse Document Feeder (B802)



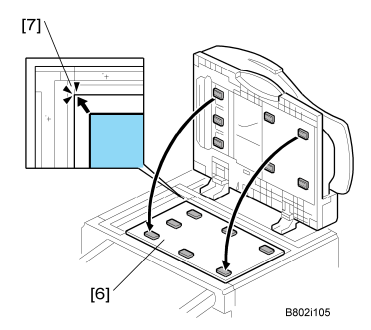
2. Insert the two stud screws [1] on the top of the machine.



- 3. Mount the ARDF [2] by aligning the screw keyholes [3] of the ARDF support plate over the stud screws.
- 4. Slide the ARDF toward the front of the machine.
- 5. Secure the ARDF with the two knob screws [4].

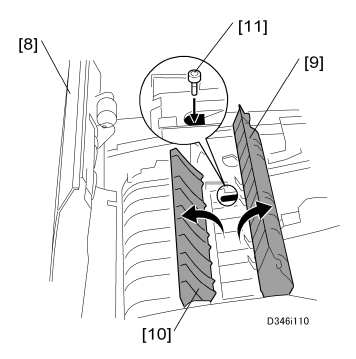


- 6. Remove two screws [5] form the bottom of the ARDF.
- 7. Remove all tapes on the ARDF.

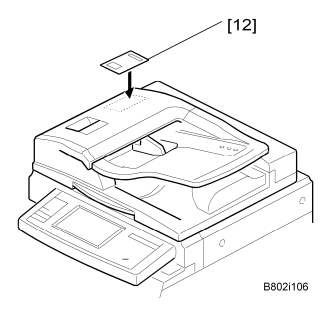


- 8. Place the platen sheet [6] on the exposure glass.
- 9. Align the rear left corner (of the platen sheet) with the corner [7] on the exposure glass.
- 10. Close the ARDF.
- 11. Open the ARDF and check that the platen sheet is correctly attached.

#### Auto Reverse Document Feeder (B802)



- 12. Open the ARDF cover [8].
- 13. Open the feed-in guide plate [9] and feed-out guide plate [10].
- 14. Install the stamp [11] into the ARDF.
- 15. Close two guide plates [10] [9].
- 16. Close the ARDF cover [8].

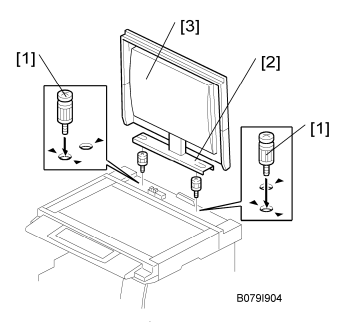


- 17. Attach the decal [12] to the top cover as shown. Choose the language you want.
- 18. Plug in and turn on the main power switch of the machine, and then check the ARDF operation.

19. Make a full size copy. Check that the registrations (side-to-side and leading edge) and image skew are correct. If they are not, adjust the registrations and image skew referring to the "Copy Adjustments" in the section of the "Replacements and Adjustments".

SM 1-29 D009/D011/D012/D013

# 1.8 PLATEN COVER INSTALLATION (G329)



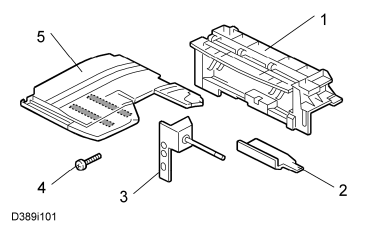
- 1. Install screws [1] ( $\mathscr{F}$  x 2) on the top cover as shown.
- 2. Position the platen cover bracket [2] on the heads of the stud screws, and slide the platen cover [3] to the left.

# 1.9 1-BIN TRAY UNIT (D389)

### 1.9.1 COMPONENT CHECK

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

No.	Description	Q'ty
1	1-Bin Tray Unit	1
2	End-fence	1
3	Tray Support Bar	1
4	Screws (M3 x 16)	3
5	Tray	1



### 1.9.2 INSTALLATION PROCEDURE

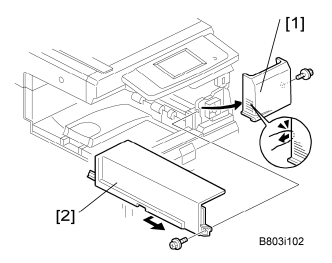
## **▲CAUTION**

Unplug the copier power cord before starting the following procedure.



• If the bridge unit (D386) has already been installed on the machine, remove it before installing 1-bin tray unit (D389). This makes it easy to do the following procedure.

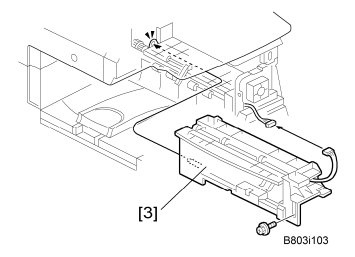
### 1-Bin Tray Unit (D389)



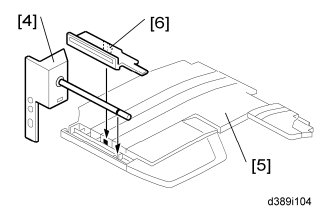
- 1. Remove all tapes.
- 2. Open the right door of the machine.
- 3. Remove the front right cover [1] ( $\mathscr{F} \times 1$ ).
- 4. Remove the paper exit cover [2] ( x 1).



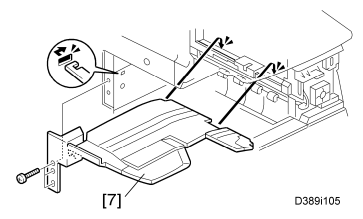
• Keep this screw for step 5.



5. Install the 1-bin tray unit [3] ( x 1, x 1 [This screw was removed in step 4]).



6. Attach the tray support bar [4] to the tray [5] as shown, and then attach the end-fence [6].



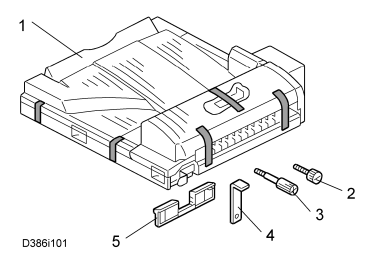
- 7. Install the tray [7] with the tray support bar on the machine (F x 3; M3 x 16).
- 8. Reinstall the front right cover on the machine, and then close the right door of the machine.
- 9. Turn on the main power switch of the machine.
- 10. Check the 1-bin tray unit operation.

# 1.10 BRIDGE UNIT (D386)

### 1.10.1 COMPONENT CHECK

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

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



### 1.10.2 INSTALLATION PROCEDURE

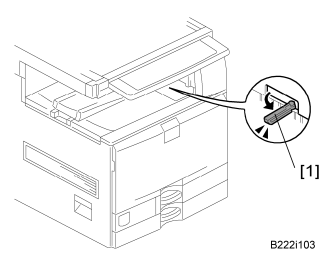
## **<b>▲CAUTION**

Unplug the copier power cord before starting the following procedure.

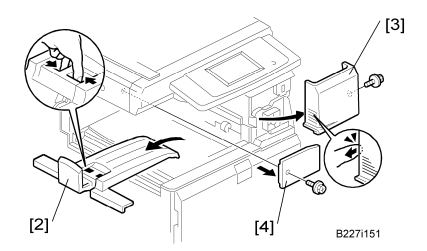


- If you will install the 1-bin tray (D389) on the machine, install the 1-bin tray first before installing the bridge unit (D386). This makes it easy to do the following procedure.
- If you will install the finisher unit (B408, B804 or B805) on the machine, install it

### after installing the bridge unit (D386).

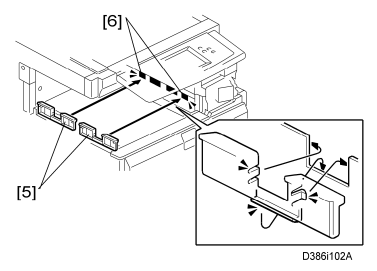


- 1. Remove all tapes.
- 2. If the sensor feeler [1] is out, fold it into the machine.
- 3. Open the right door of the machine.

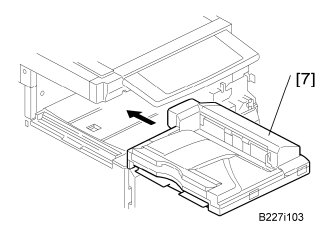


- 4. Remove the upper inner tray [2].
- 5. Remove the front right cover [3] ( F x 1).
- 6. Remove the connector cover [4] ( F x 1).

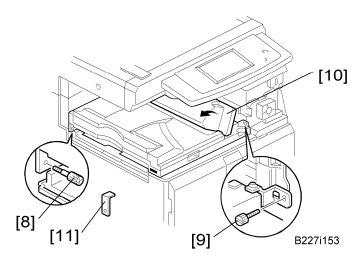
### Bridge Unit (D386)



7. Attach the two guides [5] to the cutouts [6] in the inner tray.



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



9. Secure the bridge unit with the long knob screw [8] and knob screw [9].

10. Reinstall the front right cover on the machine, and then close the right door of the machine.



- Open the bridge unit cover [10] when installing the front right cover. Otherwise, you cannot reinstall it.
- 11. Install the optional finisher (refer to the finisher installation procedure).



- Holder bracket [11] is used in the installation procedure of the finisher (B408, B804 or B805).Do not install it at this time.
- 12. Turn on the main power switch of the machine.
- 13. Check the bridge unit operation.

SM 1-37 D009/D011/D012/D013

# 1.11 2000/3000-SHEET FINISHERS (B804/B805)

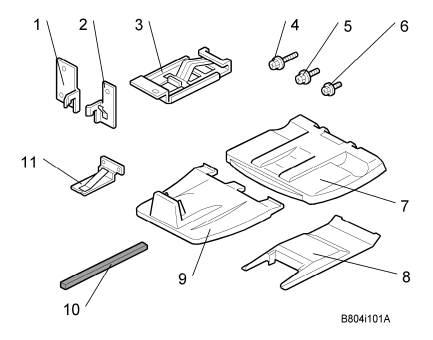
### 1.11.1 ACCESSORY CHECK

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

No.	Description	Q'ty
1	Rear joint bracket	1
2	Front joint bracket	1
3	Ground (earth) plate	1
4	Tapping screws - M4 x14	4
5	Tapping screws - M3 x 8	1
6	Tapping screws - M3 x 6	2 (B804) or 6 (B805)*1
7	Upper output tray	1
8	Support Tray	1
9	Lower output tray (B804 only)	1
10	Cushion (with double-sided tape)	1
11	Small ground (earth) plate (B805 only)*2	2

<sup>\*1:</sup> Four of these six screws are not used for this model.

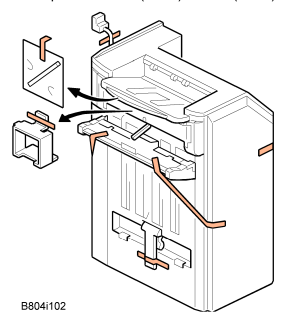
<sup>\*2:</sup> Item No.11 is not used for this model.



### 1.11.2 INSTALLATION PROCEDURE

# **△CAUTION**

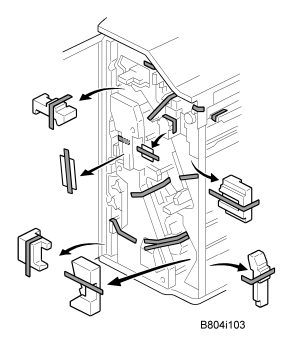
- Unplug the main machine power cord before starting the following procedure.
  If this finisher is installed on the D009, D001, D012 or D013 copier, the following options must be installed before installing this finisher.
- Bridge Unit (D886)
- Paper Feed Unit (D351) or LCT (D352)



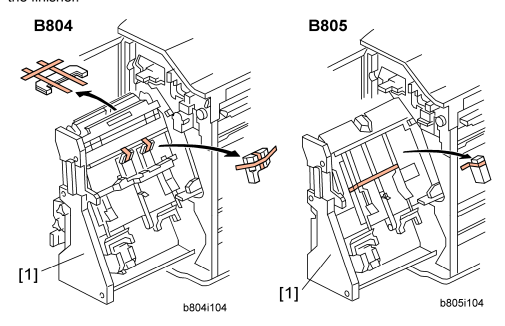
1. Unpack the finisher and remove all tapes and packing materials from the finisher.

SM 1-39 D009/D011/D012/D013

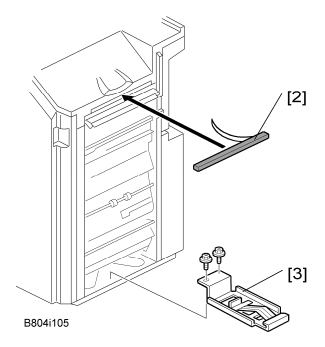
## 2000/3000-Sheet Finishers (B804/B805)



2. Open the front door, and then remove all tapes and packing materials from the inside of the finisher.



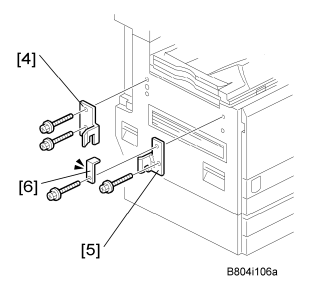
3. Pull out the jogger unit [1], and then remove all tapes and retainers.



4. Attach the cushion [2] to the finisher.



- Make sure that the cushion is placed within 0 to 1 mm from the edge of the cover.
- 5. Install the ground plate [3] on the finisher ( F x 2; M3 x 6).



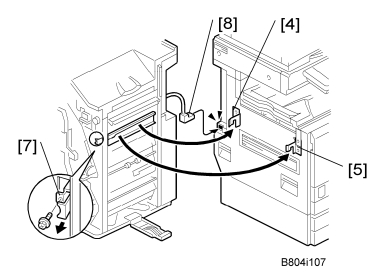
- 6. Attach the rear joint bracket [4] ( x 2; M4 x 14).
- 7. Attach the front joint bracket [5] and the holder bracket [6] ( x 2; M4 x 14).



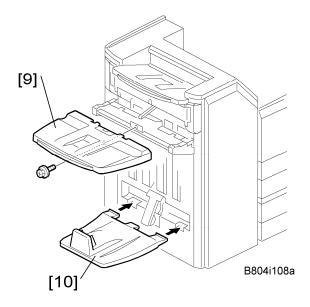
 Holder bracket [6] must be placed outside the front joint bracket [5]. This bracket is provided with the Bridge Unit (D386).

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#### 2000/3000-Sheet Finishers (B804/B805)

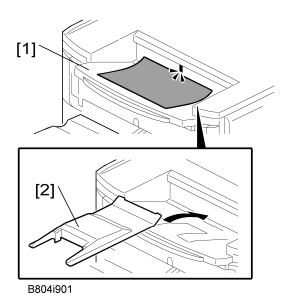


- 8. Pull the lock lever [7] ( F x 1).
- 9. Slowly push the finisher to the left side of the machine, keeping its front door open until the brackets [4] [5] go into their slots.
- 10. Push the lock lever [7], and then secure it ( F x 1).
- 11. Close the front door of the finisher.
- 12. Connect the finisher connector [8] to the machine.



- 13. Install the upper output tray [9] ( x 1; M3 x 8).
- 14. Only for B804, install the lower output tray [10].
- 15. Turn on the main power switch of the machine.
- 16. Check the finisher operation.

# Support Tray Installation



If a stacking problem occurs several times on the upper output tray [1], put the support tray [2] on the tray as shown.



• Keep this tray in the manual pocket if this tray does not need to be installed.

SM 1-43 D009/D011/D012/D013

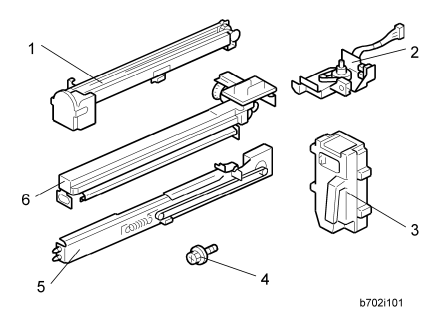
# 1.12 PUNCH UNIT (B702)

The Punch Unit B702 can be installed in the 2000/3000 Sheet (Booklet) Finisher B804/B805.

## 1.12.1 COMPONENT CHECK

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

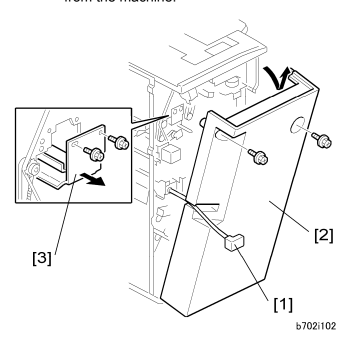
No.	Description	Q'ty
1	Punch-out Waste Unit	1
2	Slide Drive Unit	1
3	Punch Waste Hopper	1
4	Screws (M3 x 6)	5
5	Side-to-Side Detection Unit	1
6	Punching Unit	1



### 1.12.2 INSTALLATION PROCEDURE

# CAUTION

Unplug the main machine power cord before starting the following procedure. If the 2000/3000-sheet booklet finisher has been installed, disconnect it and pull it away from the machine.



- 1. If the finisher is connected to the copier, disconnect the power connector [1] and move the finisher away from the copier.
- 2. Remove the rear cover [2] ( $\hat{\mathscr{F}}$  x 2) and open the front door.

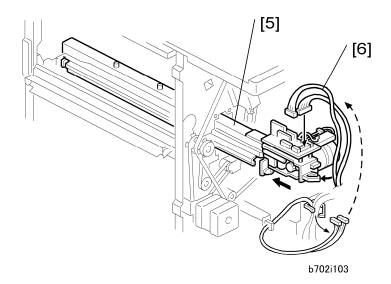


- At the bottom of the rear cover, make sure to disconnect the tabs that attach the cover to the frame.
- 3. Remove the guide plate [3] ( x 2).
- 4. Remove the bracket [4] from the punch unit ( x 3).

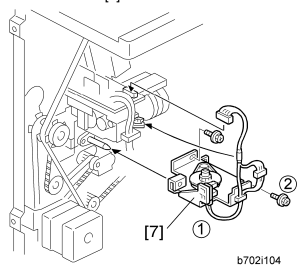


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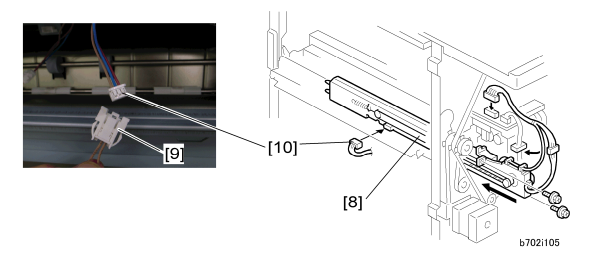
#### Punch Unit (B702)



- 5. Move the punch unit [5] along its rails into the finisher. Make sure that the pin engages correctly at the front and rear.
- 6. Connect the cables [6] of the finisher to the connectors (CN601 and CN602) on the punch unit board ( x 2, x 1).
  - The cables [6] are coiled and attached to the PCB.



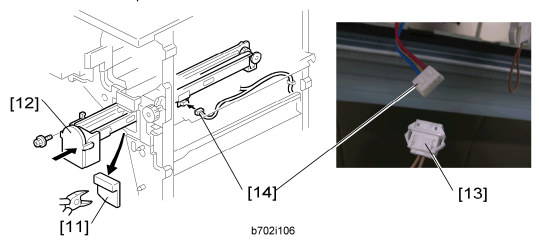
- 7. Attach the slide drive unit [7] to the finisher and connect it to the punch unit (  $\mbox{\it \&f}$  x 2,  $\mbox{\it \&g}$  x
- 1). Push in the slide drive unit at ① when you attach the screw ②.
- 8. Make sure that the punch unit moves freely and is not blocked by the screws.



- 9. Put the side-to-side detection unit [8] in the machine. Make sure that the two pins are engaged correctly at the front.
- 10. Make sure that the side-to-side detection unit moves smoothly on its rails. If it does not, make sure that the rails are aligned with their grooves.
- 11. Attach the side-to-side detection unit and connect it at the rear (ℰx 2, ຝ x 1, ຝ x 1).
- 12. Pull the short connector [9] out of the connector [10], then connect the cable [10] of the finisher (\*\* 1).



This is the 3-pin connector.

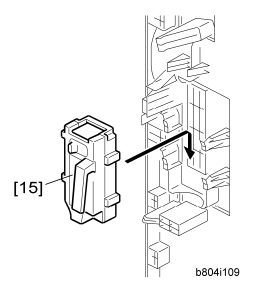


- 13. At the front, use a pair of wire cutters to remove the part [11] of the cover.
- 14. Install the punch-waste transport unit [12] in the finisher.
- 15. Make sure that the punch-waste transport unit moves smoothly on its rails. If it does not, make sure that the rails are aligned with the grooves.
- 16. Remove the short connector [13] from the connector [14].



### Punch Unit (B702)

- This is the 4-pin connector.
- 17. Connect the cable [14] and attach the punch-waste transport unit (🗐 x 1, 🖟 x 1).



- 18. Set the hopper [15] in its holder.
- 19. Reassemble the finisher, and then install it on the main machine.
- 20. Connect the power cord to the outlet, and then turn the main power switch on.
- 21. Check the punch unit operation.

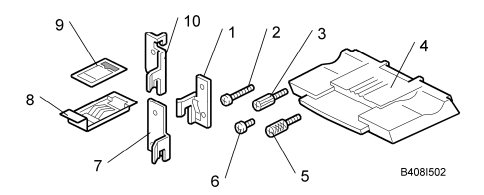
# 1.13 1000-SHEET FINISHER (B408)

## 1.13.1 ACCESSORY CHECK

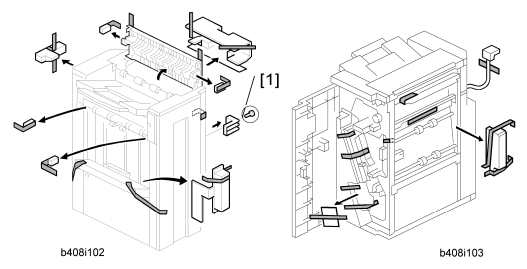
Check the quantity and condition of the accessories against the following list.

No.	Description	Q'ty	For this model
1	Front Joint Bracket	1	<b>✓</b>
2	Screw - M4 x 14	4	<b>✓</b> (Use 4)
3	Knob Screw - M4 x 10	1	<b>✓</b>
4	Copy Tray	1	✓
5	Knob Screw - M3 x 8	1	✓
6	Screw - M3 x 8	1	<b>✓</b>
7	Rear Joint Bracket	1	✓
8	Grounding Plate	1	<b>✓</b>
9	Staple Position Decal	1	✓
10	Rear Joint Bracket	1	

✓ = Necessary, --- = Not necessary



### 1.13.2 INSTALLATION PROCEDURE

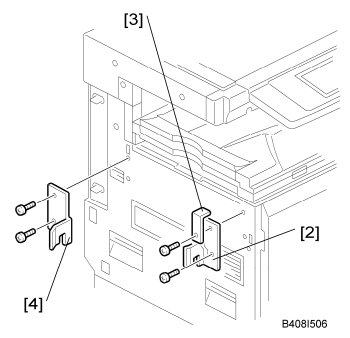


# **∴**CAUTION

- Unplug the main machine power cord before starting the following procedure.
  If this finisher is installed, the Bridge Unit (D386) and Paper Feed Unit (D351) or LCT (D352) must be installed before installing this finisher.
- 1. Unpack the finisher and remove the tapes.



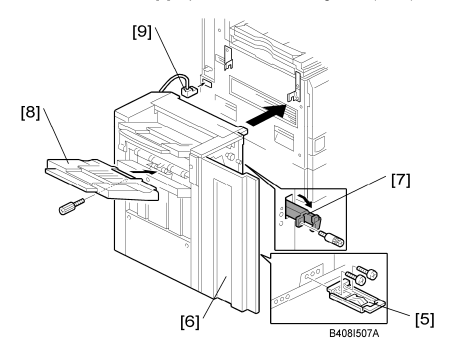
Be sure to keep screw [1] shown at the top left drawing above. It will be needed to secure the grounding plate later in this procedure.



2. Install the front joint bracket [2] / holder bracket [3] ( x 2; M4 x 14) and rear joint bracket [4] ( x 2; M4 x 14).



■ The holder bracket [3] must be placed outside the front joint bracket [2]. The holder bracket [3] is provided with the Bridge Unit (D386).

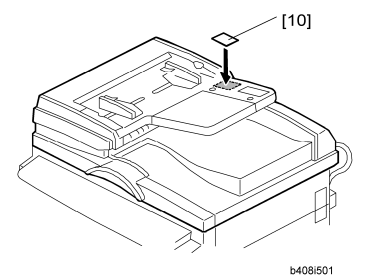


3. Install the grounding plate [5] on the finisher ( $\mathscr{F}$  x 2; M3 x 8)



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

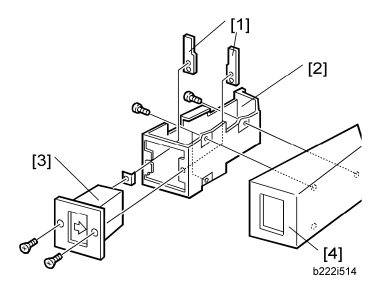
## 1000-Sheet Finisher (B408)



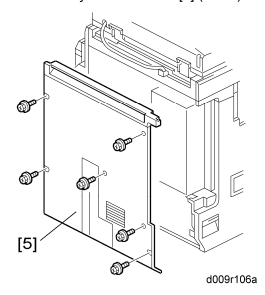
- 10. Attach the staple position decal [10] to the ARDF as shown.
- 11. Turn on the main power switch and check the finisher operation.

# 1.14 KEY COUNTER BRACKET

## 1.14.1 INSTALLATION PROCEDURE

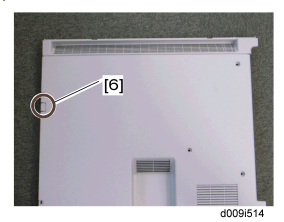


- 1. Hold the key counter plate nuts [1] on the inside of the key counter bracket [2] and insert the key counter holder [3].
- 2. Secure the key counter holder to the bracket (\$\hat{x} x 2).
- 3. Install the key counter cover [4] ( F x 2).



4. Rear cover [5] ( F x 5)

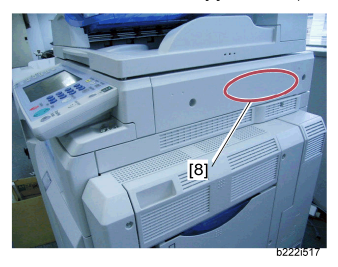
## Key Counter Bracket



5. Cut off the part [6] of the rear cover.



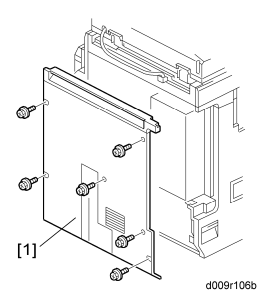
6. Connect the harness to CN211 [7] on the IOB ( $\stackrel{\frown}{\bowtie}$  x 3).



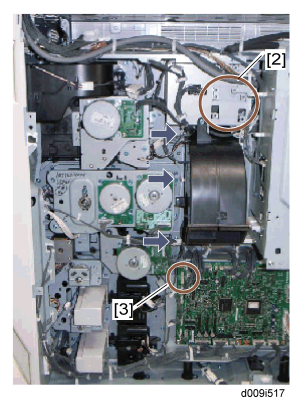
- 7. Peel off the double-sided tape on the key counter bracket and attach the key counter to the scanner right cover [8].
- 8. Reassemble the machine.

# 1.15 KEY COUNTER INTERFACE UNIT

# 1.15.1 INSTALLATION PROCEDURE



1. Rear cover [1] ( \$\hat{x} \text{ x 3})

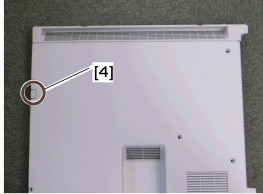


- 2. Install the key counter interface board in the location [2] ( F x 4).
- 3. Connect the harness to CN3 on the key counter interface board.

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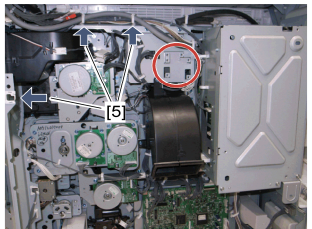
## Key Counter Interface Unit

4. Connect the other terminal of the harness to CN214 [3] on the IOB (🖫 x 3).



d009i514a

5. Cut off the part [4] of the rear cover.



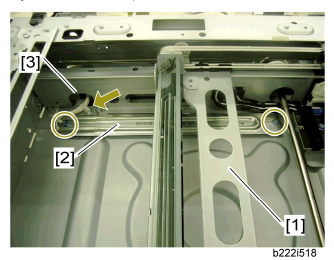
d009i516a

- 6. Connect the harness from the counter device to CN4 on the key counter interface board and clamp it with three clamps [5].
- 7. Reassemble the machine.

# 1.16 ANTI-CONDENSATION HEATER (SCANNER)

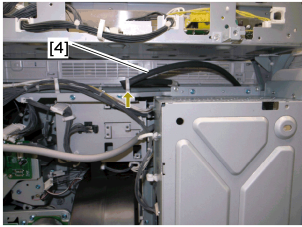
### 1.16.1 INSTALLATION PROCEDURE

- Remove the ARDF or platen cover (see "ARDF" or "Platen Cover" in the "Installation" section.)
- 2. Rear cover (► Section 3.3.3 "Rear Cover" in the "Replacement and Adjustment" section.)
- 3. ARDF exposure glass and exposure glass with left scale (►Section 3.4.1 "Exposure Glass" in the "Replacement and Adjustment" section.)
- Scanner rear frame (►Section 3.4.4 "Scanner Motor" in the "Replacement and Adjustment" section.)



- 5. Move the scanner carriage [1] to the right side by rotating the scanner motor.
- 6. Install the heater [2] in the scanner unit (🗗 x 2, 🗐 x 1)
- 7. Put the cable through the cutout [3].

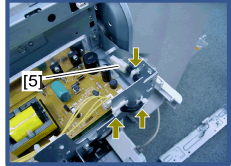
## Anti-Condensation Heater (Scanner)



d017i519

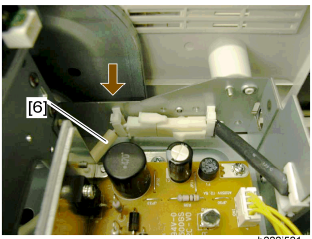
8. Release the heater relay cable [4] ( $\stackrel{\frown}{\mathbb{R}}$  x 1).





d009i520

9. Route the heater relay cable [5] as shown (  $\stackrel{\frown}{\mbox{\tiny LP}} x$  3).

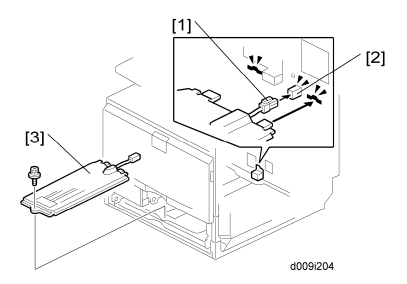


- 10. Connect the heater cable [6] to the heater relay cable ( $\stackrel{\frown}{\hookrightarrow}$  x 1).
- 11. Reassemble the machine.

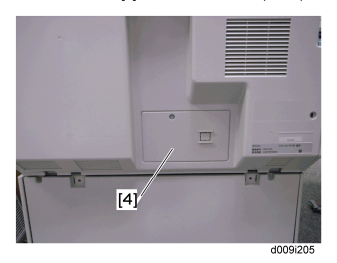
D009/D011/D012/D013

# 1.17 TRAY HEATER

## 1.17.1 INSTALLATION PROCEDURE

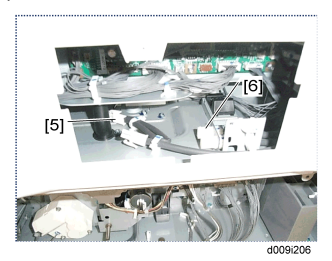


- 1. Remove trays 1 and 2 from the machine.
- 2. Connect the connector [1] of the heater to the connector [2] of the main machine.
- 3. Install the heater [3] inside the machine ( x 1).



4. Remove the connector cover [4] ( F x 1).

### Tray Heater

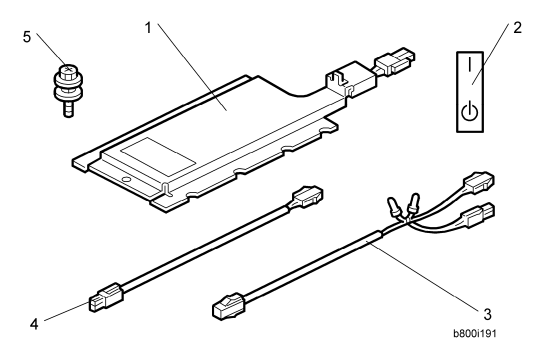


- 5. Release the heater relay connector [5] ( $\mathseteq$  x 1).
- 6. Connect the heater relay connector to the connector [6] (front side) of the main frame  $(\stackrel{\frown}{\bowtie} x \ 1)$ .
- 7. Reassemble the machine.

# 1.18 TRAY HEATER (OPTIONAL PAPER FEED UNIT)

## 1.18.1 COMPONENT CHECK

No.	Description	Q'ty	
1	Tray heater	1	
2	On-standby decal	1 (-90) or 2 (-91)	
3	Harness 2 (For G832)	1	
4	Harness 1 (For B800/B801)	1	
5	Screw M4 x 10	2	
-	Installation procedure	1	



# 1.18.2 INSTALLATION PROCEDURE

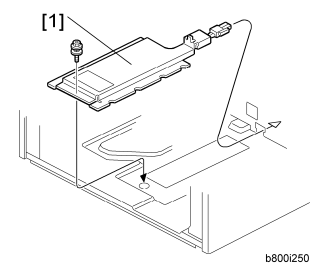
# **▲CAUTION**

Unplug the machine power cord before starting the following procedure.

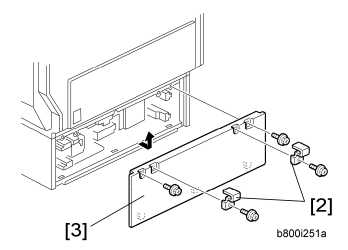
Tray Heater (Optional Paper Feed Unit)

## For installing the tray heater in the D351 (Two-tray paper feed unit)

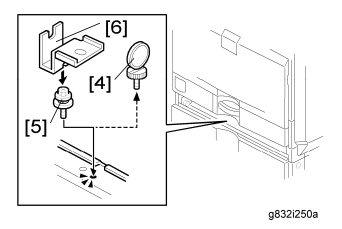
- 1. Remove the rear cover of the mainframe ( F x 6).
- 2. Pull out the two trays from the optional paper feed unit.



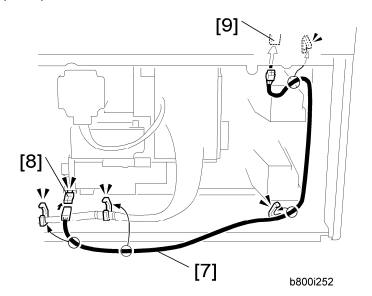
3. Install the tray heater [1] in the optional paper feed unit ( $\mathcal{F} \times 1$ ).



4. Remove the two securing brackets [2] ( x 1 each), and then the rear cover [3] of the optional paper feed unit ( x 2).

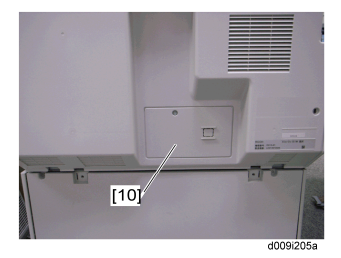


- 5. Pull out tray 2 from the mainframe.
- 6. Replace the shoulder screw [4] with the washer screw [5], using the securing bracket [6] ( \$\nabla x 1 ).

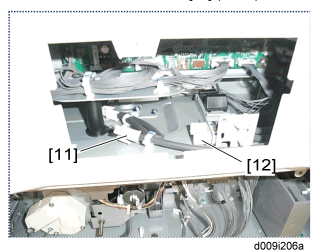


- 7. Connect the harness [7] to the connector [8] of the tray heater.
- 8. Route the harness [7] as shown and clamp it with four clamps (🖺 x 4).
- 9. Connect the harness [7] to the connector [9] of the mainframe.

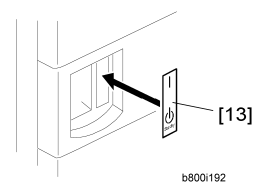
#### Tray Heater (Optional Paper Feed Unit)



10. Remove the connector cover [10] ( F x 1).



- 11. Release the optional heater relay connector [11] ( 🛱 x 1).
- 12. Connect the optional heater relay connector to the connector [12] (rear side) of the main frame ( x 1).
- 13. Reassemble the mainframe and optional paper feed unit.



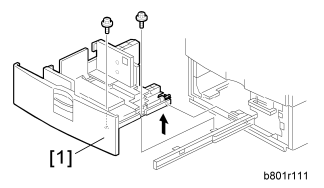
14. Attach the on/standby decal [13] to the right-hand side of the main power switch.

## For installing the tray heater in the D352 (LCT)

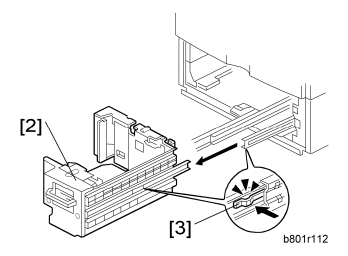
- 1. Remove the rear cover of the mainframe ( F x 6).
- 2. Pull out the LCT drawer.



If the right tray comes out with the left tray, push the right tray into the LCT.



3. Left tray [A] ( x 2)



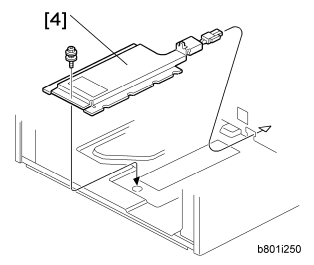
4. Remove the right tray [2] while pressing down the stopper [3].



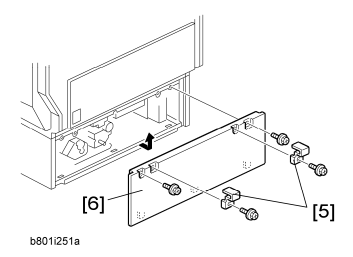
When reinstalling the right tray, set the right tray on the guide rail and carefully push the tray in, making sure to keep the tray level.

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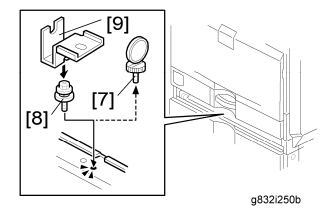
Tray Heater (Optional Paper Feed Unit)



5. Install the tray heater [4] in the optional LCT ( F x 1).

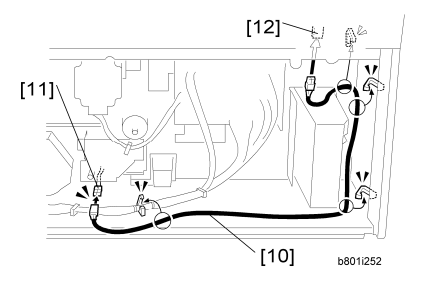


6. Remove the two securing brackets [5] ( x 1 each), and then the rear cover [6] of the optional LCT ( x 2).

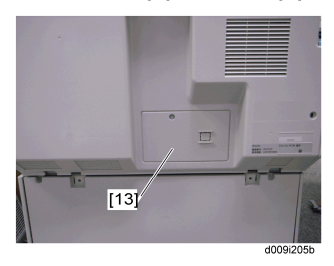


- 7. Pull out tray 2 from the mainframe.
- 8. Replace the shoulder screw [7] with the washer screw [8], using the securing bracket [9]

(⋛ x 1).

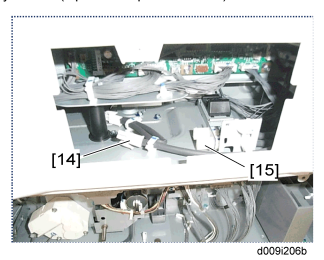


- 9. Connect the harness [10] to the connector [11] of the tray heater.
- 10. Route the harness [10] as shown and clamp it with four clamps ( x 4).
- 11. Connect the harness [10] to the connector [12] of the mainframe.

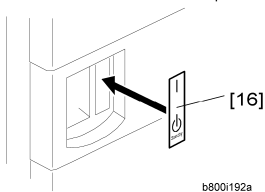


12. Remove the connector cover [13] ( F x 1).

### Tray Heater (Optional Paper Feed Unit)



- 13. Release the optional heater relay connector [14] ( $\frac{1}{120}$  x 1).
- 14. Connect the optional heater relay connector to the connector [15] (rear side) of the main frame (🖺 x 1).
- 15. Reassemble the mainframe and optional LCT.



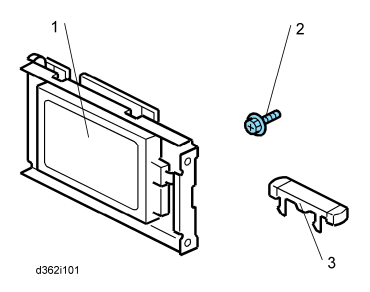
16. Attach the on/standby decal [16] to the right-hand side of the main power switch.

# 1.19 HDD OPTION (D362, ONLY FOR D009/D012)

# 1.19.1 COMPONENT CHECK

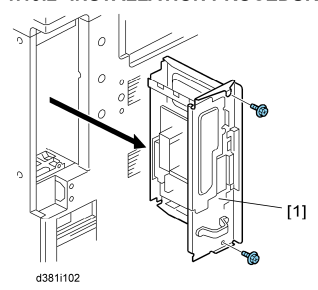
No.	Description	Q'ty	For D009/D012
1	HDD Unit	1	<b>✓</b>
2	Screw	3	✓
3	Keytop: Copy	2	✓
	Keytop: Document Server	2	✓
-	Knob Screw	3	

✓ = Necessary, --- = Not necessary

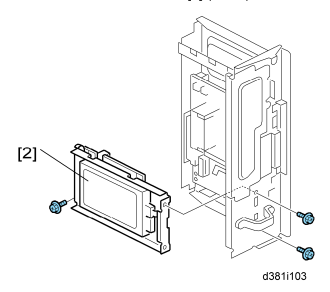


HDD Option (D362, only for D009/D012)

### 1.19.2 INSTALLATION PROCEDURE



1. Remove the controller board [1] ( x 2).



- 2. Install the HDD unit [2] in the controller board ( x 3).
- 3. Reinstall the controller board in the machine.
- 4. Remove the dummy keytops (top and second from the top).
- 5. Install the copy and document server keytops.

#### After Installing the HDD

- 1. Do SP5832-001 to format the hard disk.
- 2. Do **SP5853-001** to copy the preset stamp data from the firmware to the hard disk.
- 3. Do **SP5846-040** to copy the address book to the hard disk from the controller board.
- 4. Do **SP5846-041** to let the user get access to the address book.
- 5. Turn the main power switch off/on.

# 1.20 DATAOVERWRITESECURITY UNIT TYPE I (D362)

#### 1.20.1 BEFORE YOU BEGIN THE PROCEDURE

Confirm that the DataOverwriteSecurity unit SD card is the correct type for the machine.
 The correct type for this machine is "Type I".

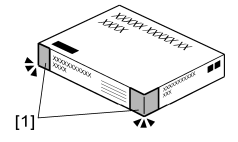


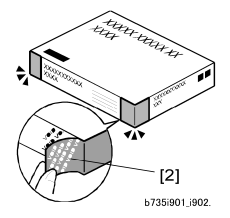
- If you install any version other than "Type I", you will have to replace the NVRAM and do this installation procedure again.
- 2. Make sure that the following settings are not at their factory default values:
  - Supervisor login password
  - Administrator login name
  - Administrator login password

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

- 3. Make sure that "Admin. Authentication" is ON.
  - [System Settings] [Administrator Tools] [Administrator Authentication Management] [Admin. Authentication]
  - If this setting is OFF, tell the customer this setting must be ON before you do the installation procedure.
- 4. Make sure that "Administrator Tools" is enabled (selected).
  - [System Settings] [Administrator Tools] [Administrator Authentication Management] [Available Settings]
  - If this setting is disabled (not selected), tell the customer this setting must be enabled (selected) before you do the installation procedure.

#### 1.20.2 SEAL CHECK AND REMOVAL





DataOverwriteSecurity Unit Type I (D362)

### **CAUTION**

- 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.

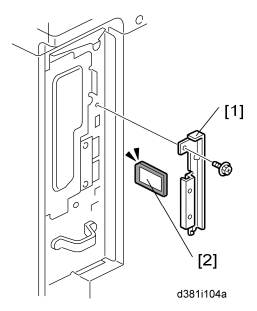
#### 1.20.3 INSTALLATION PROCEDURE



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



- You must install the DataOverwriteSecurity unit in SD Card slot 1. However, the Postscript option and others are also installed in SD Card slot 1. You must do the "SD Card Appli Move" procedure first if you want to install the DataOverwriteSecurity unit.
- 1. Turn off the main power switch if the machine is turned on.
- 2. Disconnect the network cable if it is connected.



3. Remove the slot cover [1] for SD cards ( x 1).

- 4. Turn the SD-card label face [2] to the rear of the machine. Then push it slowly into slot 1 until you hear a click.
- 5. Connect the network cable if it needs to be connected.
- 6. Turn on the main power switch.
- 7. Go into the SP mode and push "EXECUTE" with SP5-878-001.
- 8. Exit the SP mode and turn off the operation switch. Then turn off the main power switch.
- 9. Turn on the machine power.
- 10. Do SP5990-005 (SP print mode Diagnostic Report).
- 11. Make sure the ROM number and firmware version in area [a] of the diagnostic report are the same as those in area [b].
  - [a]: "ROM Number/Firmware Version" "HDD Format Option"
  - [b]: "Loading Program" "GW2a\_zoffy"

Diagnostic Report:	"ROM No. / Firmware Version" [a]	"Loading Program" [b]	
DataOverwriteSecurity Unit	HDD Format Option: D3775912 / 1.00m	GW2a_zoffy: D3775912 / 1.00m	



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

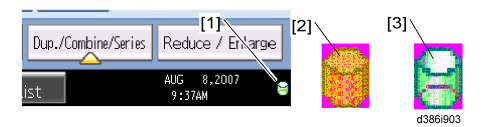
If this happens:

Make sure of the unit type (must be Type I).

If they do not match:

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

### DataOverwriteSecurity Unit Type I (D362)



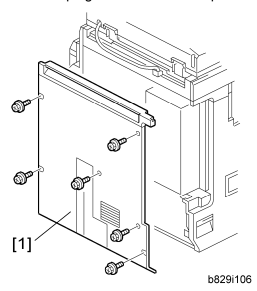
- 14. Check the display and make sure that the overwrite erase icon [1] shows.
- 15. Make a Sample Copy.
- 16. Check the overwrite erase icon.
  - The icon [2] changes to [3] when job data is stored in the HDD.
  - The icon goes back to its usual shape [2] after this function has completed a data overwriting in the HDD.

# 1.21 COPY DATA SECURITY UNIT

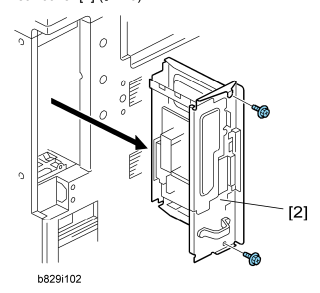
# 1.21.1 INSTALLATION PROCEDURE

# **▲CAUTION**

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

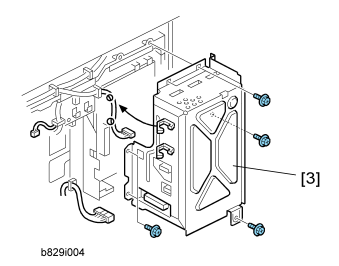


1. Rear cover [1] ( \$\hat{x} \) x 6)



2. Controller unit [2] (F x 2)

#### Copy Data Security Unit



3. Controller box [3] ( F x 6)



b829i501

- 4. Attach the ICIB-1 (copy data security board) to CN 111 [4] on the BICU (\$\hat{x}\$ x 2).
- 5. Reassemble the machine.

### **User Tool Setting**

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



- The machine will issue an SC165 error if the machine is powered on with the ICIB-1 removed and the "Data Security for Copying" feature is set to "ON".
- When you remove this option from the machine, first set the setting to "OFF" with the user tool before removing this board. If you forget to do this, "Data Security for Copying" feature cannot appear in the user tool settings. And then

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SC165 will appear every time the machine is switched on, and the machine cannot be used.

5. Make sure that the machine can recognize the option ( "Check All Connections" at the end of this section).

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### 1.22 HDD ENCRYPTION UNIT

#### 1.22.1 BEFORE YOU BEGIN THE PROCEDURE

- 1. 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 HDD Encryption unit can be installed.
- 2. Confirm that "Admin. Authentication" is on:

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

If this setting is "Off", tell the customer that this setting must be "On" before you can do the installation procedure.

3. Confirm that "Administrator Tools" is selected and enabled:

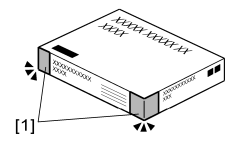
[User Tools]> "System Settings"> "Administrator Tools"> "Administrator Authentication Management"> "Available Settings"

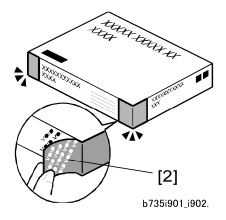


"Available Settings" is not displayed until Step 2 is done.

If this setting is not selected, tell the customer that this setting must be selected before you can do the installation procedure.

#### 1.22.2 SEAL CHECK AND REMOVAL





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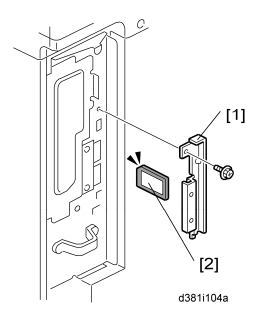


You must check the box seals to make sure that they were not removed after the

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.

#### 1.22.3 INSTALLATION PROCEDURE



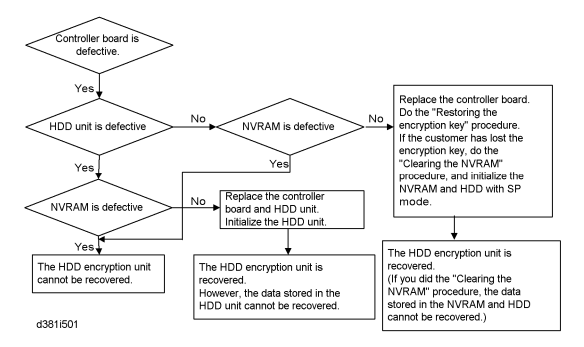
- 1. Remove the slot cover [1] ( x 1).
- 2. Turn the SD-card label [2] to face the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 3. Turn on the main power switch, and then enter the SP mode.
- 4. Select SP5878-002, and then press "Execute" on the LCD.
- 5. Exit the SP mode after "Completed" is displayed on the LCD.
- 6. Turn off the main power switch.
- 7. Remove the SD card from slot 2.
- 8. Attach the slot cover [1] ( F x 1).
- 9. Login to User Tools as the Administrator.
- Go to [User Tools] [System Settings] [Administration Tools] [Machine Data Encryption Settings] [Encrypt]

#### **HDD Encryption Unit**

Depending on the customers needs, choose one from the following three choices: [All Data], [File System Data Only], or [Format All Data].

- 11. From the window that will appear, print out the Data Encryption key by pressing the "Start" key.
- 12. Confirm that the Data Encryption key has been printed correctly. After confirming that the Data Encryption Key has correctly printed, press OK.
- 13. A new window will appear informing of the changed settings. Press EXIT to continue.
- 14. Reboot the machine. Note: First reboot time may be significantly longer.
- 15. Store the Encryption Key Printout in a secure location.

#### 1.22.4 RECOVERY FROM A DEVICE PROBLEM



#### Restoring the encryption key

When replacing the controller board for a model in which the HDD encryption unit has been installed, updating the encryption key is required.

- 1. Prepare an SD card which is 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. 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 (► HDD Unit).
- 6. Turn on the main power switch.

- 7. 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 2.
- 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 2.
- 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 is 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 2.
- 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 2.
- 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.

### 1.23 BROWSER UNIT TYPE D

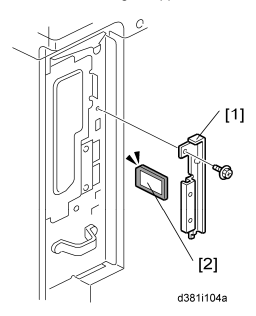
#### 1.23.1 INSTALLATION PROCEDURE

This option requires a HDD unit.

### **ACAUTION**

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

SD card slot 2 is basically used only for service maintenance. Do not leave an SD card in slot 2 after installing an application.



- 1. Remove the slot cover [1] for SD cards ( x 1).
- 2. Turn the SD-card label face [2] to the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 3. Plug in and turn on the main power switch.
- 4. Push the "User Tools" key.

If an administrator setting is registered for the machine, steps 5 and 6 are required. Otherwise, skip to step 7.

- 5. Push the "Login/Logout" key.
- 6. Login with the administrator user name and password.
- 7. Touch "Extended Feature Settings" twice on the LCD.
- 8. Touch "Install" on the LCD.
- 9. Touch "SD Card".
- 10. Touch the "Browser" line.
- 11. Under "Install to", touch "Machine HDD" and touch "Next".

- 12. When you see "Ready to Install", check the information on the screen to confirm your previous selection.
- 13. Touch "OK". You will see "Installing the extended feature... Please wait.", and then "Completed".
- 14. Touch "Exit" to go back to the setting screen.
- 15. Touch "Change Allocation".
- 16. Touch the "Browser" line.
- 17. Press one of the hard keys, which you want to use for the Browser Unit. By default, this function is assigned to the "Other Functions" key (bottom key of the function keys).
- 18. Touch "OK".
- 19. Touch "Exit" twice to go back to the copy screen.
- 20. Turn off the main power switch.
- 21. Install the key for "Browser Unit" to the place where you want it.
- 22. Remove the SD card from slot 2.
- 23. Attach the slot cover [1] ( x 1).
- 24. Tell a customer to keep the SD card in a safe place (►Section 5.32 "SD Card Appli Move" in the "Service Tables" section) after you have installed the application program from the card to the HDD.

#### This is because:

- The SD card is the only proof that the user is licensed to use the application program.
- You may need to check the SD card and its data to solve a problem in the future.

#### **Update Procedure**

- 1. Remove the slot cover [1] for SD cards ( x 1).
- 2. Turn the SD-card label face [2] to the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 3. Plug in and turn on the main power switch.
- 4. Push the "User Tools" key.
  - If an administrator setting is registered for the machine, step 5 and 6 are required. Otherwise, skip to step 7.
- 5. Push the "Login/ Logout" key.
- 6. Login with the administrator user name and password.
- 7. Touch "Extended Feature Settings" twice on the LCD.
- 8. Touch "Uninstall" on the LCD.
- 9. Touch the "Browser" line
- 10. A confirmation message appears on the LCD.

#### Browser Unit Type D

- 11. Touch "Yes" to proceed.
- 12. A reconfirmation message appears on the LCD.
- 13. Touch "Yes" to uninstall the browser unit.
- 14. You will see "Uninstalling the extended feature... Please wait.", and then "Completed".
- 15. Touch "Exit" to go back to the setting screen.
- 16. Exit "User/Tools" setting, and then turn off the main power switch.
- 17. Remove the SD card from the SD card slot 2.
- 18. Overwrite the updated program in the "sdk" folder of the browser unit application with PC.
- 19. Do the "Installation Procedure" to install the browser unit.

# **PREVENTIVE MAINTENANCE**

# 2. PREVENTIVE MAINTENANCE

# 2.1 PM TABLE - MAINFRAME

Amounts mentioned as the PM interval indicate the number of prints.

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

D009/D011/D12/D013	EM	160K	320K	800K	Note	
Scanner/Optics						
Reflector		С			Optics cloth	
1st Mirror		С			Optics cloth	
2nd Mirror		С			Optics cloth	
3rd Mirror		С			Optics cloth	
Scanner Guide Rails		С			Do not use alcohol.	
Exposure Glass	С	С			Cleaner	
Toner Shield Glass	С	С			Dry cloth or cleaner	
APS Sensor		С			Dry cloth	
Exposure Glass (Sheet through)	O	С			Cleaner	
Drum (OPC) Area						
OPC Drum	I	R				
Charge Roller		R				
Charge Roller Cleaning Roller		R				
Drum Cleaning Blade 1		R				

SM 2-1 D009/D011/D012/D013

D009/D011/D12/D013	EM	160K	320K	800K	Note
Drum Cleaning Blade 2		R			
Quenching Lamp	С		С		Dry cloth
Pick-off Pawls		R			
Spurs	С	С			Dry cloth
ID Sensor	С	С			Perform SP3001-2 after blower brush cleaning.
Cleaning Entrance Seal		С			Blower brush. Replace if required.
Side Seal		I			
Development Unit					
Development Drive Gears				С	Dry cloth
Development Filter		R			
Developer		I	R		
Entrance Seal		-			
Side Seal		1			
Development Roller		С			Dry cloth
Paper Feed					
Registration Roller	I	С			Water
Idle Roller Dust Blade	I	С			Detach and tap gently on flat surface to empty. Blower brush.

D009/D011/D12/D013	EM	160K	320K	800K	Note
Registration Roller Dust Blade	I	С			Blower brush.
Feed Rollers	I	С			Water
Pick-up Rollers	I	С			Water
Separation Rollers	I	С			Water
By-pass Feed Roller	I	С			Water
By-pass Pick-up Roller	I	С			Water
By-pass Separation Roller	I	С			Water
Paper Feed Guides	I	С			Dry cloth
Relay Rollers	I	С			Water
Bottom Plate Pad	I	С			Water
Bottom Plate Pad (By-pass feed)	I	С			Water
Registration Sensor	I	С			Blower brush
By-pass Feed Roller Gear	I	L			Silicone Grease G-501
Relay Sensors	I	С			Blower Brush
Paper Feed Sensors	I	С			Blower Brush
Duplex Unit					
Inverter Rollers		С			Water
Transport Rollers		С			Water
Entrance Sensor		С			Water

#### PM Table - Mainframe

D009/D011/D12/D013	EM	160K	320K	800K	Note
Exit Sensor		С			Water
Transfer Belt Unit					
Transfer Belt	С	R			Dry cloth.  To prevent damage to the cleaning blade, always replace these items together.
Transfer Belt Cleaning Blade		R			
Transfer Belt Rollers		С			Dry cloth
Entrance Seal		С			Dry cloth
Transfer Entrance Guide	С	С			Dry cloth
Used Toner Tank	I	С			Empty the tank
Paper Exit					
Paper Exit Sensor	I	I			Blower brush
Junction Gate Jam sensor	I	С			Blower brush
Fusing Exit Sensor	I	I			Blower brush
Paper Exit Rollers	I	I			Water
Junction Transport Roller	I	I			Water
Paper Exit Guide	I	I			Water



 Due to their durability and extended service life, the feed rollers, separation rollers, and pick-up rollers of the mainframe, optional paper trays, and LCT are not replaced at PM.

<sup>\*1:</sup> Lubricate the by-pass feed clutch gear with Silicone Grease G501 every P.M.

D009/D011/D12/D013	EM	160K	320K	800K	Note
Fusing Unit and Paper I	≣xit				
Fusing Entrance and Exit Guide Plates		С			Water or alcohol
Hot Roller		R			
Pressure Roller		R			
Fusing Thermistors		R			
Cleaning Roller Bushings		L			Grease: Barrierta JFE 55/2
Hot Roller Strippers		С			Water or alcohol
Paper Exit Guide Ribs		С			Water or alcohol
Web Supply Roller		R			
Web Holder Roller			R		
Brake Pad			R		

SM 2-5 D009/D011/D012/D013

# 2.2 PM TABLE - OPTIONS

Amounts mentioned as the PM interval indicate the number of prints/ originals.

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

B802	EM	120K (Originals)	Note
ARDF (for originals)	)		
Pick-up Roller		R	Damp cloth; alcohol
Feed Belt		R	Damp cloth; alcohol
Separation Roller		R	Damp cloth; alcohol
Sensors	С		Blower brush
Platen Sheet Cover	С		Damp cloth; alcohol (Replace if required.)
White Plate	С		Dry or damp cloth
Drive Gear	L		Grease G501
Transport Roller	С		Damp cloth; alcohol
Exit Roller	С		Damp cloth; alcohol
Inverter Roller	С		Damp cloth; alcohol
Idle Rollers	С		Damp cloth; alcohol

D351	EM	150K	300K	450K	Note
Paper Feed Unit					
Relay Rollers		С			Dry or damp cloth
Bottom Plate Pad		С			Dry or damp cloth

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D352	EM	150K	300K	450K	Note
LCT 2000-sheet					
Bottom Plate Pad		С			Dry or damp cloth

B408	EM	150K	300K	450K	Note
1000-Sheet Finisher					
Rollers	С				Water or alcohol.
Discharge Brush	С	С			Dry cloth
Sensors	С				Blower brush
Jogger Fences	I	ı			Replace if required.

B804/B805	EM	Note					
2000/3000-Sheet (Booklet) Finisher							
Rollers	С	Water or alcohol.					
Discharge Brush	С	Dry cloth					
Sensors	С	Blower brush					
Jogger Fences	I	Replace if required.					
Punch Unit							
Punch Chads	С	Discard chads.					

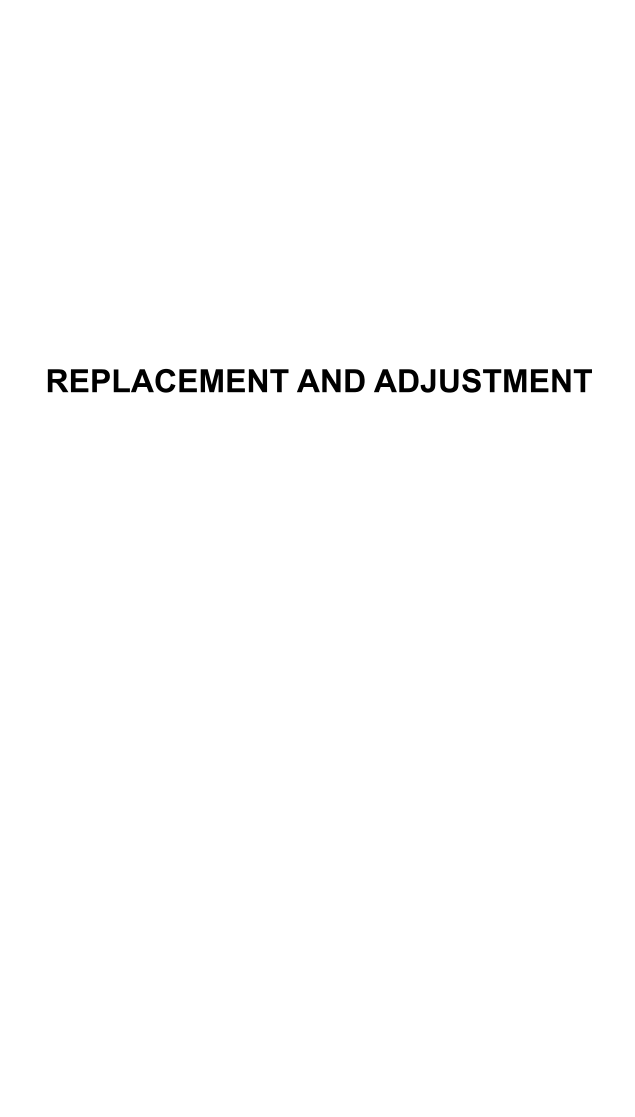
SM 2-7 D009/D011/D012/D013

# PM Table - Options

D386	EM	Note
Bridge Unit	_	
Rollers	С	Dry or damp cloth
Copy Tray	С	Dry or damp cloth
Sensors	С	Blower brush

D389	EM	Note		
1-Bin Tray Unit				
Rollers	С	Dry or damp cloth		
Copy Tray	С	Dry or damp cloth		
Sensors	С	Blower brush		

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# 3. REPLACEMENT AND ADJUSTMENT

### 3.1 GENERAL CAUTIONS

# CAUTION

To avoid damage to the transfer belt, drum, or development unit when it is removed or re-installed, never turn off power switch while electrical components are active.

# **ACAUTION**

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

#### 3.1.1 LASER UNIT

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

#### 3.1.2 USED TONER

Dispose of used toner in accordance with local regulations. Never throw toner into an open flame, for toner dust may ignite.

SM 3-1 D009/D011/D012/D013

# 3.2 SPECIAL TOOLS AND LUBRICANTS

# 3.2.1 SPECIAL TOOLS

Part Number	Description	Q'ty
A0069104	Scanner Positioning Pin (4 pc./set)	1
A2929500	Test Chart – S5S (10 pc./set)	1
VSSM9000	Digital Multimeter – FLUKE 187	1
A2309003	Adjustment Cam – Laser Unit	1
A2309004	Positioning Pin – Laser Unit	1
B6455010	SD Card	1
B6456820	USB Read/Writer	1
G0219350	Loop Back Connector	1

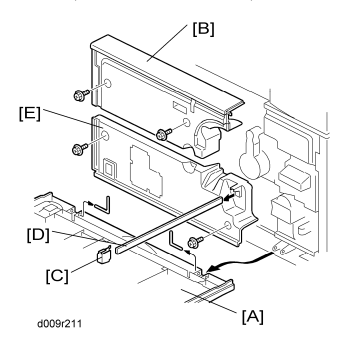
# 3.2.2 LUBRICANTS

Part Number	Description	Q'ty
A2579300	Grease Barrierta S552R	1
52039502	Silicone Grease G-501	1

# 3.3 EXTERIOR COVERS

# 3.3.1 FRONT DOOR, UPPER AND LOWER INNER COVER

1. Left Cover (►Section 3.3.2 "Left Cover")



2. Open and remove the front door [A] (pin x 2).

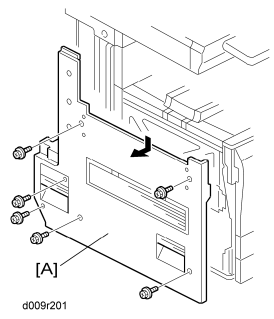
### **Upper Inner Cover**

- 1. Open the front door [A].
- 2. Upper inner cover [B] ( F x 2)

#### **Lower Inner Cover**

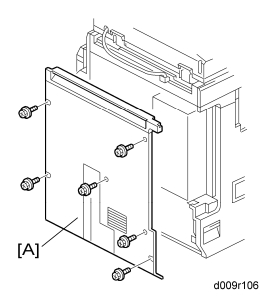
- 1. Remove the front door [A] (pin x 2)
- 2. Shield glass cover [C]
- 3. Shield glass [D] (F x 2)
- 4. Lower inner cover [E]

# 3.3.2 LEFT COVER



1. Left cover [A] ( \$\hat{\beta}^2 x 6)

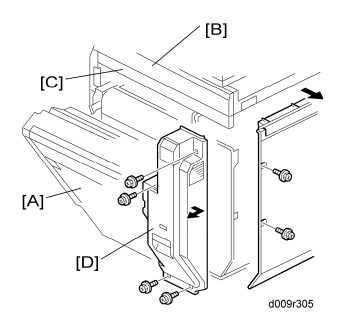
# 3.3.3 REAR COVER



1. Rear cover [A] ( \$\beta\$ x 6)

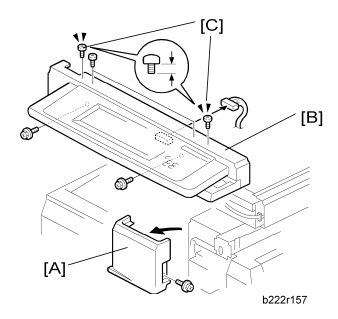
# 3.3.4 RIGHT REAR COVER

1. Rear cover (►Section 3.3.3 "Rear Cover")



- 2. Open the right door [A].
- 3. Scanner right cover [B] ( F x 2)
- 4. Right top cover [C] ( \$\hat{F} x 1)
- 5. Right rear cover [D] ( F x 4)

### 3.3.5 OPERATION PANEL

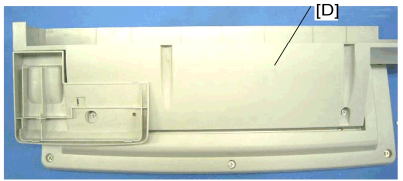


- 1. Open the right door.
- 2. Front right cover [A] ( x 1)
- 3. Operation panel with the scanner front cover [B] (♠ x 6, ♥ x 1, ♠ x 1)



#### **Exterior Covers**

The two screws [C] are shorter than the other screws installed in the inner two screw holes. Make sure that the two screws [C] are installed in the outer screw holes on the scanner front cover.



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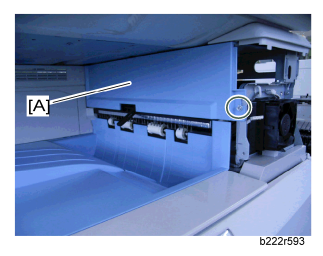
4. Scanner front cover [D] ( F x 2)



5. Operation panel [E]

# 3.3.6 PAPER EXIT COVER

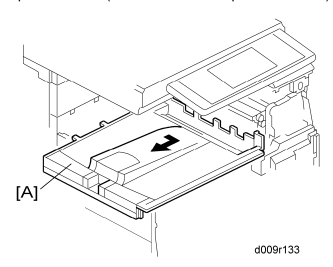
1. Front right cover (►Section 3.3.5 "Operation Panel")



2. Paper exit cover [A] ( x 1)

### 3.3.7 INNER TRAY

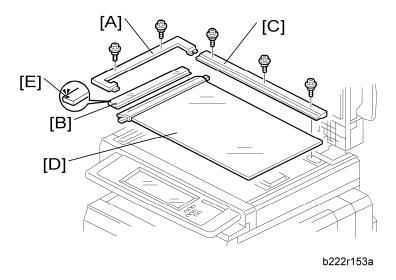
- 1. Left cover (►Section 3.3.2 "Left Cover")
- 2. Upper inner cover (►Section 3.3.1 "Front Door, Upper and Lower Inner Cover")
- 3. Paper exit cover (►Section 3.3.6 "Paper Exit Cover")



4. Inner tray [A]

# 3.4 SCANNER -1

### 3.4.1 EXPOSURE GLASS



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

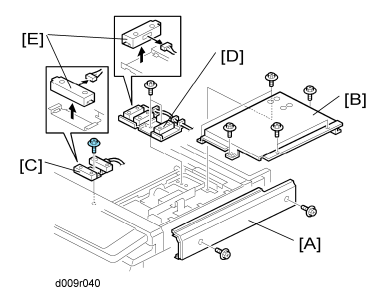


 Position the black marker [E] at the front-left corner when you reattach the ARDF exposure glass.

### 3.4.2 ORIGINAL LENGTH/WIDTH SENSORS

#### Monochrome Scanner Model

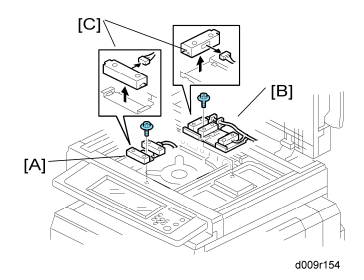
1. Exposure glass with left scale (►Section 3.4.1 "Exposure Glass")



- 2. Scanner right cover [A] ( x 2)
- 3. Lens cover [B] ( x 2)
- 4. Original width sensor bracket [C] ( x 1)
- 5. Original length sensor bracket [D] ( \$\beta\$ x 2)
- 6. Original width and length sensors [E] (□ x 1 each)

### Color Scanner Model

- 1. Exposure glass with left scale (►Section 3.4.1 "Exposure Glass")
- 2. Ground plate (►Section 3.4.5 "Sensor Board Unit (SBU)")

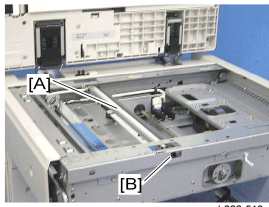


- 3. Original width sensor bracket [A] ( F x 1)
- 4. Original length sensor bracket [B] (♠ x 1, ♠ x 2)
- 5. Original width and length sensors [C] (☐ x 1 each)

### 3.4.3 EXPOSURE LAMP

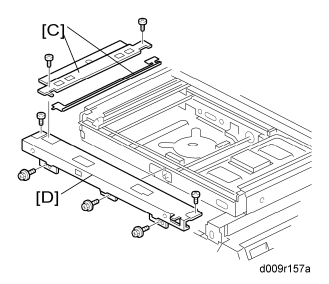
### Color Scanner Model

- 1. Operation panel with scanner front cover (►Section 3.3.5 "Operation Panel")
- 2. Exposure glass (►Section 3.4.1 "Exposure Glass")

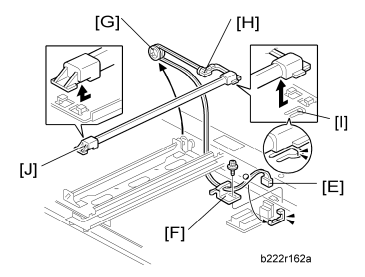


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3. Move the 1st scanner carriage [A] to the cutout [B] in the front frame.



- 4. Scanner left stays [C] ( F x 2)
- 5. Scanner front frame [D] ( F x 5)



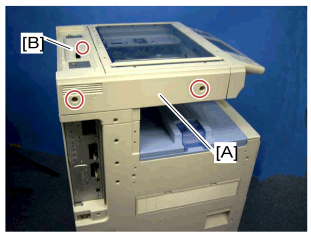
- 6. Disconnect the connector [E] (□ x 1).
- 7. Remove the clamp [F] ( x 1)
- 8. Remove the pulley [G].
- 9. Release the cable clamp [H].
- 10. Hold down the snap [I], and then slide the exposure lamp [J] to the front side.
- 11. Exposure lamp [J]

#### Monochrome Scanner Model

- 1. Operation panel with scanner front cover (►Section 3.3.5 "Operation Panel")
- 2. Exposure glass (►Section 3.4.1 "Exposure Glass")
- 3. Rear cover (►Section 3.3.3 "Rear Cover")
- 4. Scanner rear frame (►Section 3.4.4 "Scanner Motor")
- 5. Disconnect the exposure lamp cable from the lamp stabilizer ( x 1, x 2).
- 6. Do steps 7 to 11 in the "Color Scanner Model" described above.

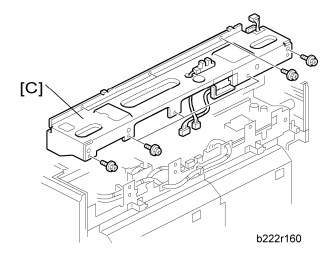
### Scanner -1

# 3.4.4 SCANNER MOTOR

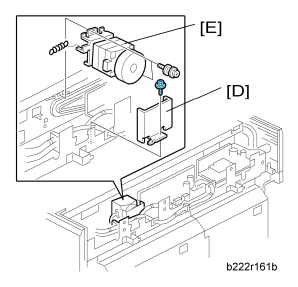


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- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Scanner left cover [A] ( F x 2)
- 3. Scanner top rear cover [B] ( F x 1)



4. Scanner rear frame [C] (ℰ x 8, 🗐 x 3, ຝ x 2)



- 5. Scanner motor bracket [D] ( F x 1)
- 6. Scanner motor [E] ( F x 2, spring x 1)

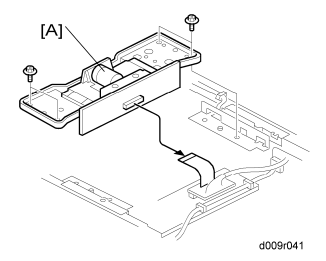


■ After replacing the scanner motor, do the image adjustments in the following section of the manual (►Section 3.17.3 "Scanning").

# 3.4.5 SENSOR BOARD UNIT (SBU)

#### Monochrome Scanner Model

- 1. Exposure glass (►Section 3.4.1 "Exposure Glass")
- 2. Original length sensor bracket (►Section 3.4.2 "Original Length/Width Sensors")

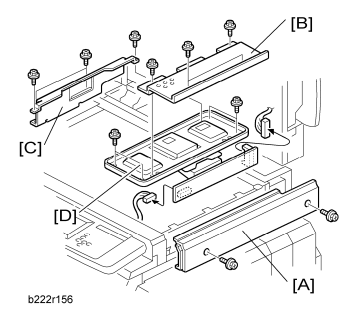


3. Sensor board unit [A] ( F x 4, flat cable x 1)

#### **Color Scanner Model**

1. Exposure glass (►Section 3.4.1 "Exposure Glass")

#### Scanner -1



- 2. Scanner right cover [A] ( x 2)
- 3. SBU cover bracket [B] ( x 4)
- 4. Ground plate [C] ( F x 4)
- 5. Sensor board unit [D] (ℰx 4, ⅆ x 3, ຝ x 1)

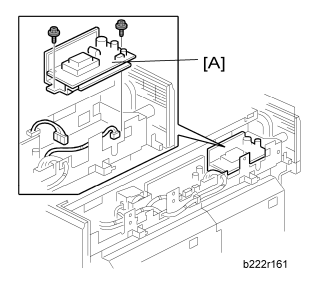
#### When reassembling

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

- SP4–008 (Sub Scan Mag): (►Section 3.17.3 "Scanning").
- SP4-010 (Sub Mag Reg.): (►Section 3.17.3 "Scanning")
- SP4-011 (Main Scan Reg): (►Section 3.17.3 "Scanning") "
- SP4–688 (DF: Density Adjustment): Use this to adjust the density level if the ID of outputs made in the DF and Platen mode is different.

### 3.4.6 LAMP STABILIZER

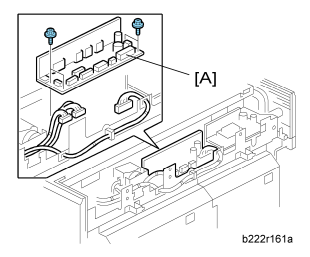
- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Scanner rear frame (►Section 3.4.4 "Scanner Motor")



- 3. Lamp stabilizer unit [A] ( ♀ x 2, □ x 2)
- 4. Lamp stabilizer (CS model: 🖗 x 4, MS model: stud x 2)

# 3.4.7 SIO (SCANNER IN/OUT) BOARD

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Scanner rear frame (►Section 3.4.4 "Scanner Motor")

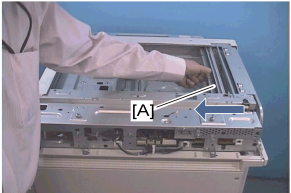


3. SIO board with bracket [A] ( x 4, All ss)

# 3.4.8 SCANNER HP SENSOR

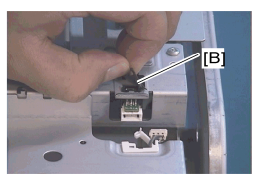
- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Scanner left cover and Scanner top rear cover (►Section 3.4.4 "Scanner Motor")
- 3. Exposure glass (►Section 3.4.1 "Exposure Glass")

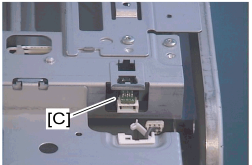
#### Scanner -1



b222r523

4. Move the 1st scanner carriage [A] to the right side.



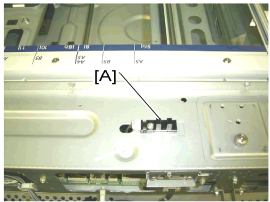


b222r524

- 5. Remove the mylar [B]
- 6. Remove the scanner HP sensor [C] (□ x 1, □ x 1, two snaps)

# 3.4.9 PLATEN COVER SENSOR

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Scanner left cover and scanner top rear cover (►Section 3.4.4 "Scanner Motor")



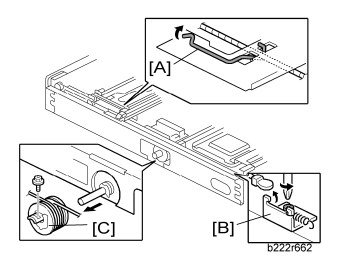
b222r525

3. Platen cover sensor [A] ( x 1, x 1)

# 3.5 SCANNER -2

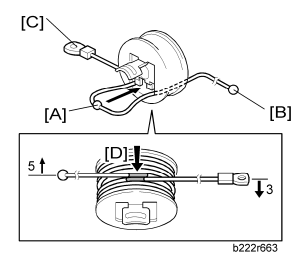
## 3.5.1 FRONT SCANNER WIRE

- 1. Operation panel with the scanner front cover (►Section 3.3.5 "Operation Panel")
- 2. Front frame (►Section 3.4.3 "Exposure Lamp")
- 3. Slide the first scanner to the right to make reassembly easy.



- 4. Front scanner wire clamp [A]
- 5. Front scanner wire bracket [B] ( F x 1)
- 6. Front scanner wire and scanner drive pulley [C] (\$\hat{x}\$ 1)

# Reassembling the Front Scanner Wire



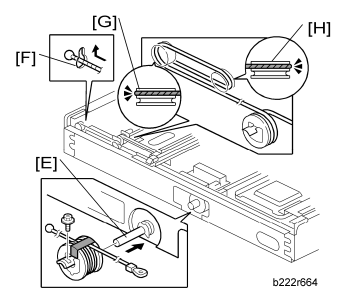
- 1. Position the center ball [A] in the middle of the forked holder.
- 2. Pass the right end (with the ball) [B] through the square hole. Pass the left end (with the ring) [C] through the notch.

#### Scanner -2

3. Wind the right end counterclockwise (shown from the machine's front) five times. Wind the left end clockwise twice.



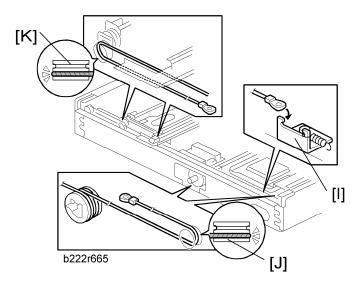
The two red marks [D] come together when you have done this. Stick the wire to the pulley with tape. This lets you easily handle the assembly at the time of installation.



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



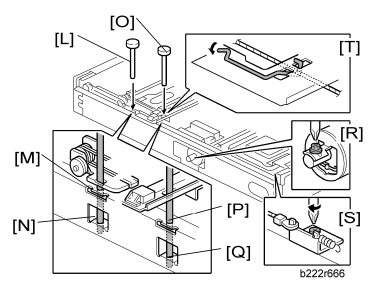
- Do not attach the pulley to the shaft with the screw at this time.
- 5. Insert the left end into the slit [F]. The end should go via the rear track of the left pulley [G] and the rear track of the movable pulley [H].



6. Hook the right end onto the front scanner wire bracket [I]. The end should go via the front track of the right pulley [J] and the front track of the movable pulley [K].



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



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



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

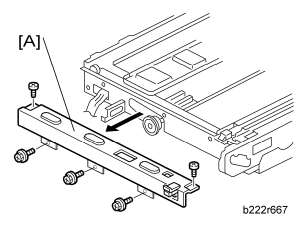


■ After replacing the scanner wire, do the image adjustments in the following section of the manual (►Section 3.17.3 "Scanning").

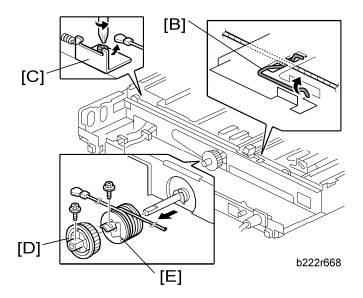
### 3.5.2 REAR SCANNER WIRE

- 1. Exposure glass (►Section 3.4.1 "Exposure Glass")
- 2. Scanner rear frame (►Section 3.4.4 "Scanner Motor")
- 3. Scanner motor (►Section 3.4.4 "Scanner Motor")

## Scanner -2

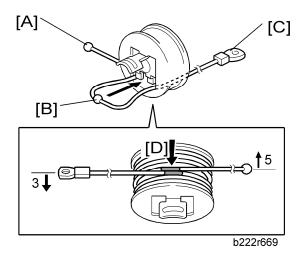


# 4. Rear rail frame [A] ( \$\hat{\beta}^2 \text{ x 5})



- 5. To make reassembly easy, slide the first scanner to the center.
- 6. Rear scanner wire clamp [B]
- 7. Rear scanner wire bracket [C] ( F x 1)
- 8. Scanner motor gear [D] ( F x 1)
- 9. Rear scanner wire and scanner drive pulley [E] (  $\mbox{\ensuremath{\beta}}$  x 1)

## Reassembling the Rear Scanner Wire



- 1. Position the center ball [B] in the middle of the forked holder.
- 2. Pass the end with the ball [A] through the right square hole from the front.
- 3. Position the center ball [B] in the middle of the notch, as shown by the arrow.
- 4. Pass the ball end [A] through the drive pulley notch.
- 5. Wind the end with the ring [C] clockwise (shown from the machine's front) three times; wind the ball end [A] clockwise (shown from the machine's front) five times.



- The two red marks [D] should meet when you have done this.
- 6. Stick the wire to the pulley with tape, so you can easily handle the pulley and wire during installation.
- 7. Install the drive pulley on the shaft.



- Do not screw the pulley onto the shaft yet.
- 8. Install the wire.



- The winding of the wire on the three pulleys at the rear of the scanner should be the same as the winding on the three pulleys at the front. This must show as a mirror image. Example: At the front of the machine, the side of the drive pulley with the three windings must face the front of the machine. At the rear of the machine, it must face the rear.
- 9. Perform steps 8 through 13 in "Reassembling the Front Scanner Wire".



■ After replacing the scanner wire, do the image adjustments in the following section of the manual (►Section 3.17.3 "Scanning").

#### Scanner -2

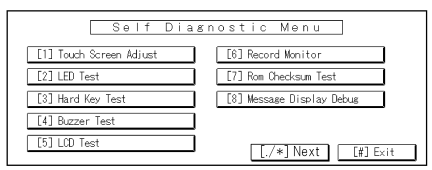
#### 3.5.3 TOUCH PANEL POSITION ADJUSTMENT



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

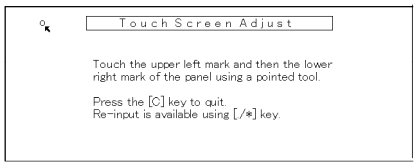
Do not use items [2] to [9] on the Self-Diagnostic Menu. These items are for design use only.

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



b195r834

- 2. On the touch screen press "Touch Screen Adjust" (or press 1).
- 3. Use a pointed (not sharp) tool to press the upper left mark  ${}^{O}_{K}$ .



b195r9835

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

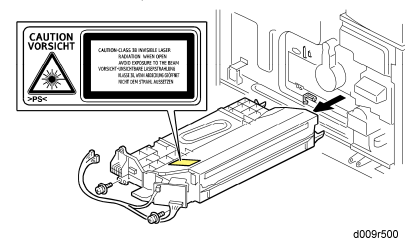
# 3.6 LASER UNIT

# **<b>∴**WARNING

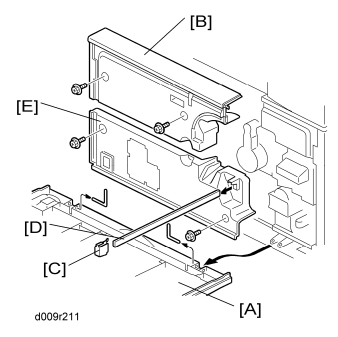
 Turn off the main power switch and unplug the machine before attempting any of the procedures in this section. Laser beams can seriously damage your eyes.

# 3.6.1 CAUTION DECAL LOCATIONS

Two caution decals are located in the laser section as shown below. (See the next page for removal instructions.)



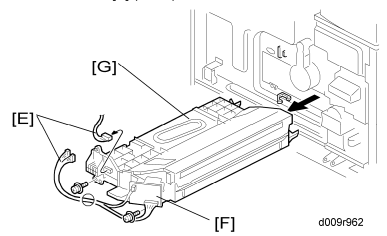
# 3.6.2 LASER UNIT



1. Open the front door.

#### Laser Unit

- 2. Front door [A] (pins x 2)
- 3. Upper inner cover [B] ( x 2)
- 4. Glass cap [C]
- 5. Shield glass [D]
- 6. Lower inner cover [E] ( x 2)

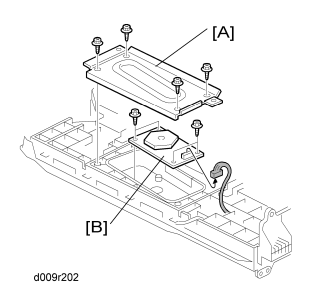


7. Laser unit connectors [E] ( x 3, A x 1)

### 🛨 Important

- Do not disconnect the harnesses on the LD board [F] unless the LD unit has to be replaced. This board is precisely adjusted in the factory.
- 8. Laser unit [G] ( x 2)
  - ★ Important
    - When sliding out the laser unit, do not hold the LD board. Hold the laser unit.

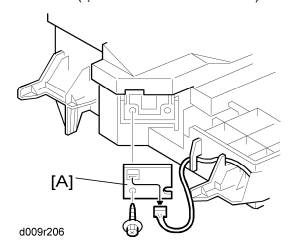
# 3.6.3 POLYGON MIRROR MOTOR



- 1. Laser unit (►Section 3.6.2 "Laser Unit")
- 2. Laser unit cover [A] ( F x 4)
- 3. Polygon mirror motor [B] (♠ x 4, ♥ x 1)
- After replacing the polygon mirror motor, do the image adjustment (►Section 3.17.2 "Printing").

## 3.6.4 LASER SYNCHRONIZATION DETECTOR

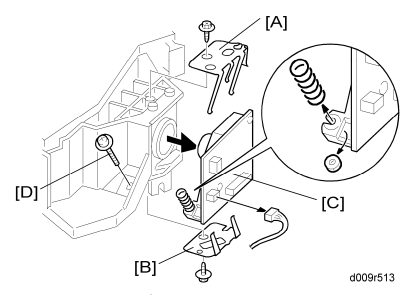
1. Laser unit (►Section 3.6.2 "Laser Unit")



2. Laser synchronization detector [A] (♠ x1, 🗐 x1)

### 3.6.5 LD UNIT

1. Laser unit (►Section 3.6.2 "Laser Unit")



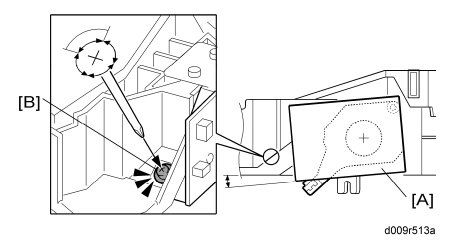
- 2. Upper spring plate [A] ( x 1)
- 3. Lower spring plate [B] ( x 1)
- 4. LD unit [C] (♠ x 1, 🗐 x1, spring x 1)

#### Laser Unit



- To avoid damaging the LD board, hold it securely when disconnecting the connectors. Hold the laser unit casing.
- 5. After replacing the LD board, do the "Laser Beam Pitch Adjustment" (described in the following section). Keep the lower inner cover removed before doing this adjustment because you need to adjust the adjustor screw [D] on the LD unit with a screwdriver.

## Laser Beam Pitch Adjustment

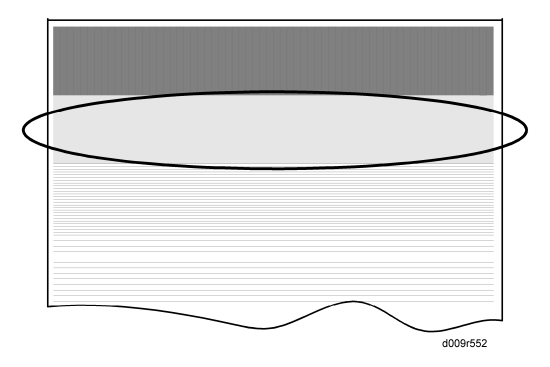


- Install a (new) LD unit [A] with the left side of the LD unit being lower than the right side.
   (This makes this adjustment easier.)
- 2. Print the test pattern "Hounds Tooth Check (2-Dot Horizontal)" (No. 16 in SP2109-001).
- 3. Check if the vertical stripes appear on the second pattern (counted from the leading edge) of the printout.
  - Correct: No vertical stripes appear (see the sample following this procedure.)
  - Wrong: Vertical stripes appear (see the sample following this procedure.)
- 4. Turn the adjustor screw [B] by 90 degrees clockwise (counterclockwise).

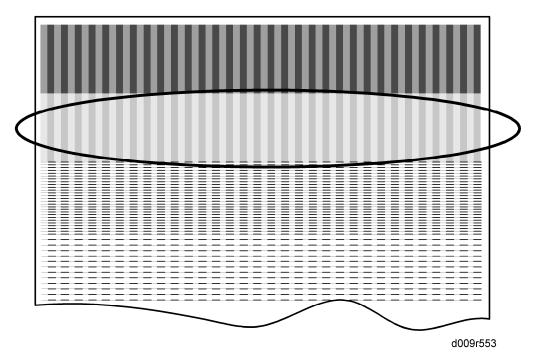


- If the image of the printout is getting worse, try reverse rotation (clockwise ↔ counterclockwise)
- 5. Print the test pattern and check it out.
- 6. Try steps 2 to 4 again until you get an image with no vertical stripes.
- 7. Reassemble the machine after completing this adjustment.

#### **Correct: No vertical stripes appear**



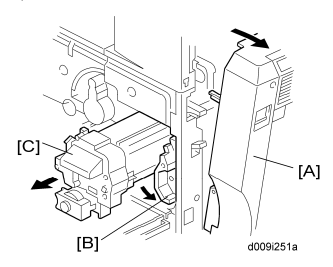
### Incorrect: Vertical stripes appear



# **3.7 PCDU**

# 3.7.1 PCDU (PHOTOCONDUCTOR AND DEVELOPMENT UNIT)

1. Open the front door.



- 2. Open the right door [A].
- 3. Release the lock lever [B].
- 4. Pull out the PCDU [C] and place it on a clean flat surface.
- 5. Spread a large piece of paper on a flat surface.



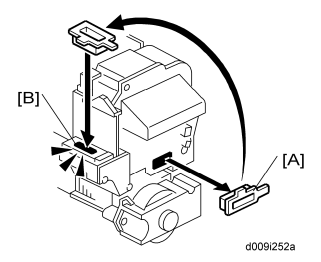
Make sure the area is free of pins, paper clips, staples, etc. to avoid attraction to the magnetic development roller.

#### Reinstallation

Open the right cover before you install the PCDU in the machine.

### 3.7.2 DRUM

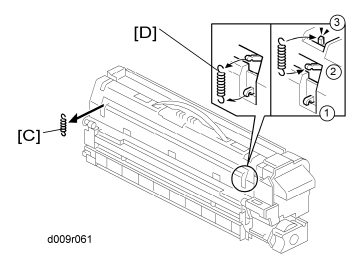
1. Remove the PCDU (►Section 3.7.1 "PCDU (Photoconductor and Development Unit)")



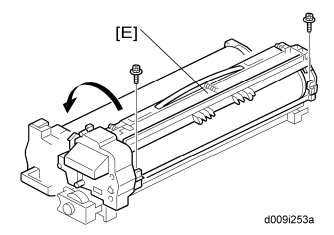
- 2. Toner cap [A]
- 3. Insert cap [A] into the opening of the PCDU [B].



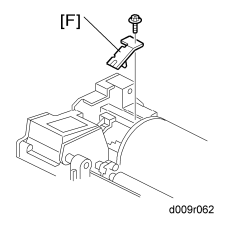
Make sure that the cap is inserted completely into the opening.



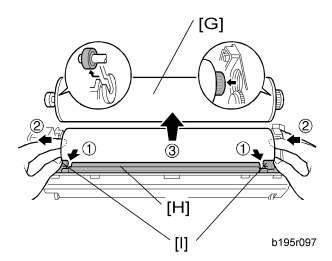
- 4. Remove the spring [C] on the rear side of the PCDU.
- 5. Remove the spring [D] on the front side of the PCDU and attach it to the hooks as shown.
  - To prevent breaking the weaker hook ①, use a pair of needle-nose pliers to disconnect the spring at ②, remove the spring, then re-attach to ② and ③.
  - When you move this spring, this retracts the movable drum cleaning blade so that it does not touch the surface of the drum when the drum is re-installed.



6. Open the PDCU [E] (இ x 2).



# 7. Bracket [F] ( F x 1)



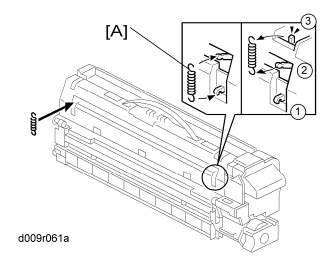
8. Pull the drum [G] towards the front ② (the left side in the illustration) while releasing the charge roller [H] using the release levers ① [I], and then remove the drum ③.



Never touch the drum surface with bare hands.

#### Re-installation

1. Replace the drum and close the PCDU ( F x 2).



- 2. Put the opening cap [A in the previous procedure] back in its original place.
- 3. Detach the spring [A] from ②, ③ and re-attach it to ①, ②.

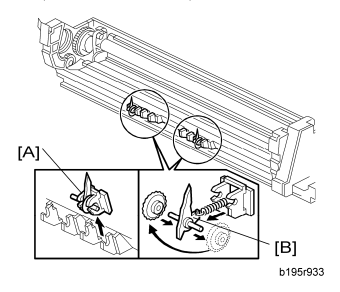
# **ACAUTION**

- You must re-attach the spring to ①, ② for the cleaning blade to operate correctly. If you fail to re-attach the spring to ① and ②, the movable cleaning blade will not contact the drum for cleaning, but the machine will operate without generating an error. However, copies will gradually become dirty due to toner collecting on the drum.
- 4. Re-attach the spring on the rear side of the PCDU.
- 5. After replacing the drum, do these SPs:
  - SP 2001: Drum charge roller voltage make sure that this is at the default setting
  - SP 3001-2: ID sensor initial setting
  - SP 2805: Process initial setting
  - SP 2810-1: Grayscale Setting

SM 3-31 D009/D011/D012/D013

## 3.7.3 PICK-OFF PAWLS

1. Drum (►Section 3.7.2 "Drum")



- 2. Pawl assembly [A]
- 3. Pick-off pawl [B] (spring x 1, spur x 1)

## Pick-off Pawl Position Adjustment

If the pick-off pawl has marked the drum with a line, the pick-off pawl position can be adjusted using either method:

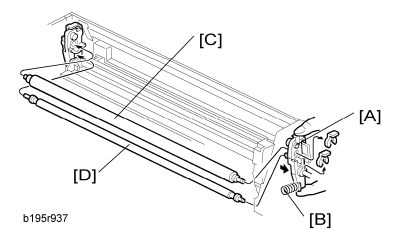
- Changing the spur position
- Changing the pick-off pawl assembly position

# **⚠CAUTION**

■ After re-assembly, make sure that the front spring of the movable cleaning blade is re-attached to the ①, ② position. (►Section 3.7.2 "Drum")

### 3.7.4 CHARGE ROLLER AND CLEANING ROLLER

1. Drum (►Section 3.7.2 "Drum")



- 2. Push the charge roller holder [A] toward the front of the drum unit ((() x 2) and remove the spring [B].
- 3. Charge roller [C].



- Disengage the charge roller on the right side to remove it. Try to avoid touching the charge roller.
- 4. Cleaning roller [D]



- Disengage the cleaning roller on the left to remove it.
- 5. After replacing the charge roller and cleaning roller, check the value of SP2001-001. If it is not at the standard value (1500), set SP2001-001 to "1500".



• If this is not done, the carrier will be attracted to the drum because the charge roller voltage will be too high.

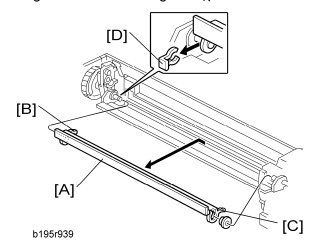
# **ACAUTION**

■ After re-assembly, make sure that the front spring of the movable cleaning blade is re-attached to the ①, ② position. (►Section 3.7.2 "Drum")

SM 3-33 D009/D011/D012/D013

### 3.7.5 DRUM CLEANING BLADE 2

- 1. Drum (►Section 3.7.2 "Drum")
- 2. Charge roller and cleaning roller (►Section 3.7.4 "Charge Roller and Cleaning Roller")



3. Remove cleaning blade 2 [A]. ((() x 1, bushing x 1)

#### Re-installation

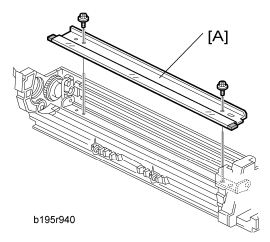
- Engage the left end of the cleaning blade first, then make sure that both arms [B] and
   [C] are through the holes on the left and right side.
- When you re-attach the snap-ring, make sure that the head of the snap ring [D] is below the blade.

# **ACAUTION**

■ After re-assembly make sure that the front spring of the movable cleaning blade is re-attached to the ①, ② position. (►Section 3.7.2 "Drum")

### 3.7.6 DRUM CLEANING BLADE 1

- 1. Drum (
  →Section 3.7.2 "Drum")
- 2. Charge roller and cleaning roller (►Section 3.7.4 "Charge Roller and Cleaning Roller")
- 3. Drum cleaning blade 2 (►Section3.7.5 "Drum Cleaning Blade 2")



4. Remove drum cleaning blade 1 [A] ( F x 2)

#### Re-installation

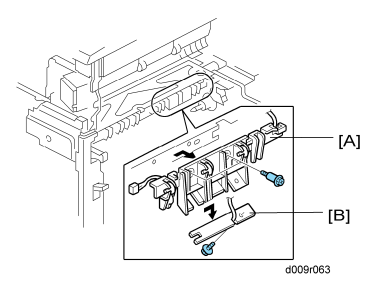
Put toner on the edge of cleaning blade 1 and the mylar at the back side of cleaning blade 1 before re-installing this blade.

# **⚠CAUTION**

After re-assembly, make sure that the front spring of the movable cleaning blade is re-attached to the ①, ② position. (►Section 3.7.2 "Drum")

# **3.7.7 ID SENSOR**

- 1. Left cover (►Section 3.3.2 "Left Cover")
- 2. Paper exit cover (►Section 3.3.6 "Paper Exit Cover")
- 3. Inner tray (►Section 3.3.7 "Inner Tray")
- 4. Exhaust duct (►Section 3.15.10 "Toner Supply Motor")
- 5. PCDU (►Section 3.7.1 "PCDU (Photoconductor and Development Unit)")
- 6. Fusing unit (►Section 3.11.1 "Fusing Unit")



- 7. ID sensor bracket [A] (இx 2, □ x 1)
- 8. ID sensor [B] ( x 1)



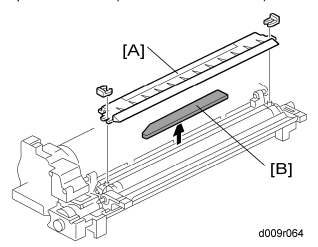
Do SP3-001-002 to initialize the ID sensor after replacing.

SM 3-35 D009/D011/D012/D013

# 3.8 DEVELOPMENT

## 3.8.1 DEVELOPMENT FILTER

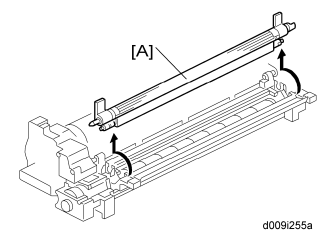
- 1. PCDU (►Section 3.7.1 "PCDU (Photoconductor and Development Unit)")
- 2. Open the PCDU. (►Section 3.7.2 "Drum")



- 3. Upper development cover [A] ((() x2)
- 4. Development filter [B]

## 3.8.2 DEVELOPMENT ROLLER

- 1. PCDU (►Section 3.7.1 "PCDU (Photoconductor and Development Unit)")
- 2. Open the PCDU. (►Section 3.7.2 "Drum")
- 3. Upper development cover (►Section 3.8.1 "Development Filter")



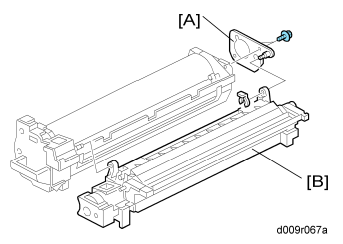
4. Development roller [A]



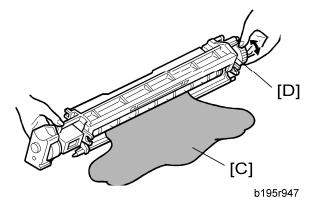
Work carefully to avoid scratching or nicking the development roller.

## 3.8.3 DEVELOPER

- 1. PCDU (►Section 3.7.1 "PCDU (Photoconductor and Development Unit)")
- 2. Open the PCDU. (►Section 3.7.2 "Drum")
- 3. Development roller (►Section 3.8.2 "Development Roller")



- 4. Joint bracket [A] ( F x 2)
- 5. Development unit [B]

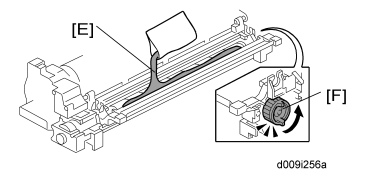


- 6. Tip out the old developer [C].
- 7. Turn drive gear [D] to ensure that no developer remains in the unit or on the developer roller.



- Dispose of the used developer in accordance with local regulations. Work carefully to avoid scratching or nicking the development roller.
- 8. Clean the development roller with a dry cloth.

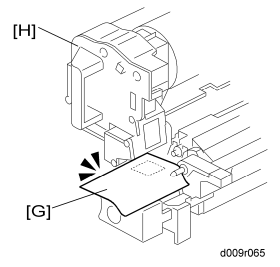
#### Development



- 9. Pour approximately 1/3 of the developer [E] evenly along the length of the development unit.
- 10. Rotate the drive gear [F] to work the developer into the unit.
- 11. Repeat steps 8 and 9 until all toner is in the unit and level with the edges.
- 12. Re-install the development roller.



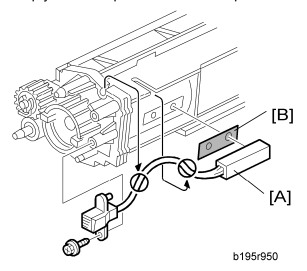
• Make sure that the seals at the both sides of the development roller are set inside the case after you re-install the development roller.



- 13. Place a piece of paper [G] over the toner entrance hole. This prevents used toner falling from the drum unit into the development unit during the TD sensor initial setting and interfering with the Vref setting (toner density reference voltage)
- 14. Secure the drum unit [H] to the development unit, to close the PCDU ( x 2).
- 15. Install the PCDU in the machine and close the front and right doors.
- 16. Turn on the main power switch, and wait for the machine to warm up.
- 17. Do SP2801 to initialize the TD sensor and enter the developer lot number.
- 18. After performing the TD sensor initial setting, remove the sheet of paper from the PCDU.

## **3.8.4 TD SENSOR**

- 1. PCDU (►Section 3.7.1 "PCDU (Photoconductor and Development Unit)")
- 2. Empty all developer from the development unit. (►Section 3.8.3 "Developer")



- 3. Seal
- 4. TD sensor [A] ( x1)



- The TD sensor is attached to the casing with double-sided tape [B]. Pry it off with the flat head of a screwdriver. Use fresh double-sided tape to re-attach the sensor.
- 5. Pour new developer into the development unit and perform the TD sensor initial setting using SP2-801.



When performing the TD sensor initial setting, cover the toner entrance hole with a piece of paper.

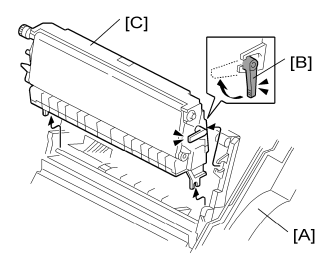
SM 3-39 D009/D011/D012/D013

# 3.9 TRANSFER

# 3.9.1 TRANSFER BELT UNIT



To avoid exposing the drum to strong light, cover it with paper if the right cover will be open for a long period.



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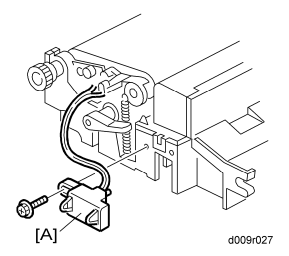
- 1. Open the right door [A].
- 2. Release the lever [B].
- 3. Transfer belt unit [C]



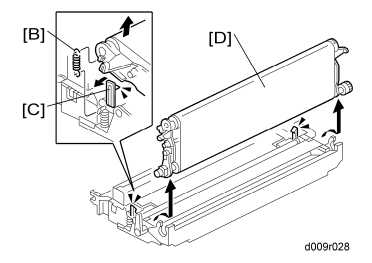
Avoid touching the transfer belt surface.

# 3.9.2 TRANSFER BELT

1. Transfer belt unit (►Section 3.9.1 "Transfer Belt Unit")

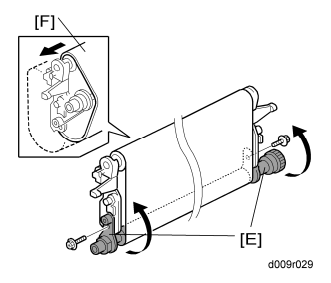


# 2. Connector [A] ( F x 1)

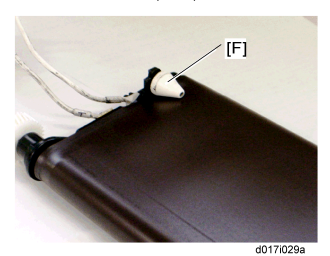


- 3. Remove the springs (front and rear) [B].
- 4. Release the hooks (front and rear) [C].
- 5. Transfer belt with rollers [D]

#### Transfer



6. Lay the transfer belt with rollers on a flat clean surface, and fold the unit [E] to release the tension on the belt ( $\mathscr{F}$  x 2).



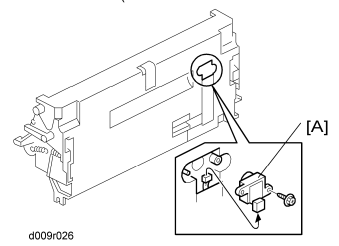
# Transfer belt [F]



- Avoid touching the transfer belt surface.
- Before installing the new transfer belt, clean all the rollers and shafts with alcohol to prevent the belt from slipping.
- When reinstalling the transfer belt, make sure that the belt is under the pin [F].
- To avoid damaging the transfer belt during installation, manually turn the rollers and make sure that the new transfer belt is not running over the edges of any of the rollers.

## 3.9.3 TONER OVERFLOW SENSOR

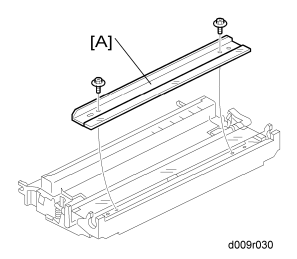
1. Transfer belt unit (►Section 3.9.1 "Transfer Belt Unit")



2. Toner overflow sensor [A] (♠ x 1, ♥ x 1)

## 3.9.4 TRANSFER BELT CLEANING BLADE

- 1. Transfer belt unit (★Section 3.9.1 "Transfer Belt Unit")
- 2. Transfer belt (►Section 3.9.2 "Transfer Belt")



3. Transfer belt cleaning blade [A] ( F x 2)



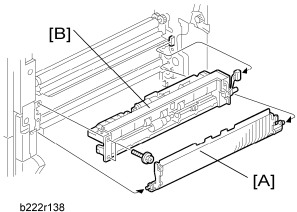
 Avoid touching the edge of the new blade. Check the new blade for dust or damage.

# 3.10 PAPER FEED

## 3.10.1 PAPER FEED UNIT

# Tray 1 and Tray 2

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")
- 3. Duplex unit (►Section 3.13.1 "Duplex Unit")
- 4. Pull out tray 1 and tray 2.

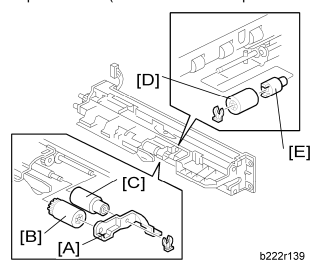


- 5. Paper guide plate [A] (hook x 2)
- 6. Paper feed unit [B] ( 𝔻 x 2, 🗊 x 1)

# 3.10.2 PICK-UP, FEED AND SEPARATION ROLLERS

# Tray 1 and Tray 2

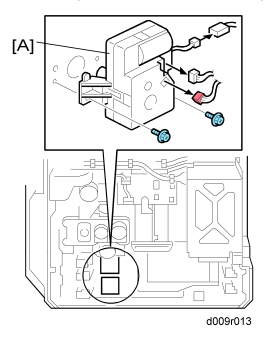
1. Paper feed unit (►Section 3.10.1 "Paper Feed Unit")



- 2. Roller holder [A] (( x 1)
- 3. Pick-up roller [B]
- 4. Feed roller [C]
- 5. Separation roller [D] and torque limiter [E] ((() x 1)

## 3.10.3 TRAY LIFT MOTOR

1. Rear cover (►Section 3.3.3 "Rear Cover")



2. Tray lift motor 1 or 2 [A] (♠ x 2, 🗐 x 3)

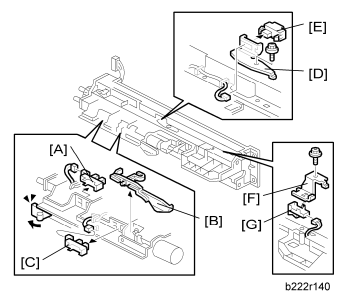
# 3.10.4 RELAY, TRAY LIFT, PAPER END AND PAPER FEED SENSORS

## Tray 1 and Tray 2

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")
- 3. Duplex unit (★Section 3.13.1 "Duplex Unit")
- 4. Paper feed unit (►Section 3.10.1 "Paper Feed Unit")

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### Paper Feed

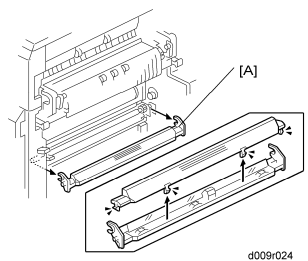


- 6. Paper end feeler [B] and paper end sensor [C] (hook, ≅ x 1 each)
- 7. Relay sensor bracket [D] ( x 1)
- 8. Relay sensor [E] (□ x 1, hook)
- 9. Paper feed sensor bracket [F] ( F x 1)
- 10. Paper feed sensor [G] (

  x 1, hook)

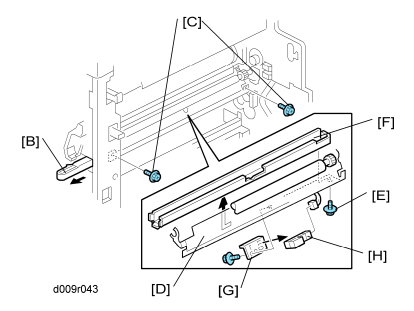
# 3.10.5 REGISTRATION SENSOR

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")
- 3. Duplex unit (►Section 3.13.1 "Duplex Unit")
- 4. Paper feed unit for tray 1 (►Section 3.10.1 "Paper Feed Unit")
- 5. Paper Trays 1 and 2



D009/D011/D012/D013

## 6. Paper dust box [A]



- 7. Pull out the paper dust container [B].
- 8. Remove two screws [C].



- This makes the paper guide [D] tilt a little bit. Now you can access the screw
   [E].
- 9. Dust container rail [F] ( F [E] x 1)
- 10. Sensor bracket [G] ( F x 1)



- You can only access the screw on the sensor bracket from the inside (paper tray location) of the machine.
- 11. Registration sensor [H] (□ x 1, hooks)

# Reinstall the registration sensor

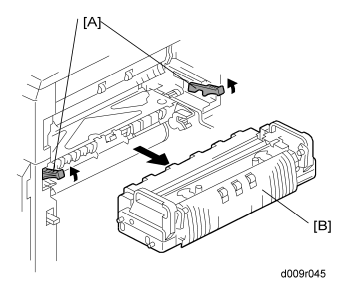
It is very difficult to secure the sensor bracket to the frame. First attach the sensor bracket with tape temporarily.

# **3.11 FUSING**

## **3.11.1 FUSING UNIT**

# **ACAUTION**

- Turn off the main switch and wait until the fusing unit cools down before beginning any of the procedures in this section. The fusing unit can cause serious burns.
- 1. Turn off the main power switch.
- 2. Open the right door.



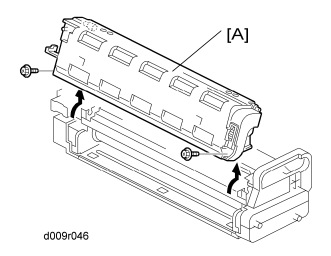
- 3. Pull up the lock levers [A].
- 4. Pull the fusing unit [B] until you hear a click.



- The lock levers lock the fusing unit again at this time to prevent the fusing unit from falling down.
- 5. Pull up the lock levers [A] again, and then remove the fusing unit [B].

# 3.11.2 WEB ROLLER UNIT

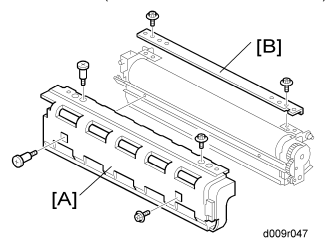
1. Fusing unit (►Section 3.11.1 "Fusing Unit")



2. Web roller unit [A] ( Fx 2)

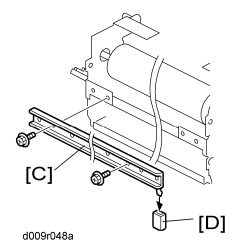
# **3.11.3 BRAKE PAD**

1. Web roller unit (►Section 3.11.2 "Web Roller Unit")



- 2. Web left cover [A] (front:  $\mathscr{F}$  x 2, rear: stepped screw x 2)
- 3. Web top frame [B] ( 🛱 x 2)

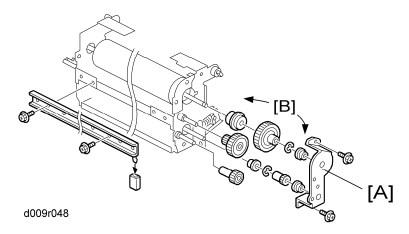
## Fusing



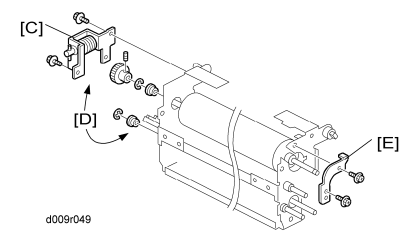
- 4. Web left frame [C] ( F x 2)
- 5. Brake pad [D]

# 3.11.4 WEB HOLDER ROLLER AND WEB ROLLERS

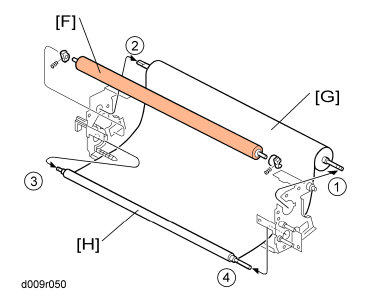
- 1. Web roller unit (►Section 3.11.2 "Web Roller Unit")
- 2. Web left cover (►Section 3.11.3 "Brake Pad")
- 3. Web top frame (►Section 3.11.3 "Brake Pad")
- 4. Web left frame (►Section 3.11.3 "Brake Pad")



- 5. Front gear bracket [A] ( F x 2)
- 6. All gears and bushings (rear side) [B] (C x 2)



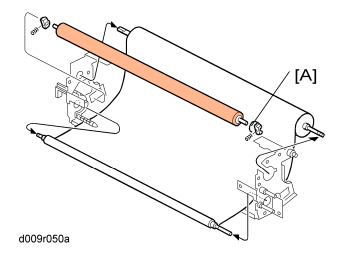
- 7. Rear gear bracket [C] ( F x 2)
- 8. All gear and bushings (rear side) [D] ( $\mathbb{C}$  x 2, spring x 1)
- 9. Front bracket [E] ( F x 2)



- 10. Web holder roller [F] (holder x 2, spring x 2)
- 11. Web take up roller [G] (①  $\rightarrow$  ②)
- 12. Web supply roller [H] ( $3 \rightarrow 4$ )

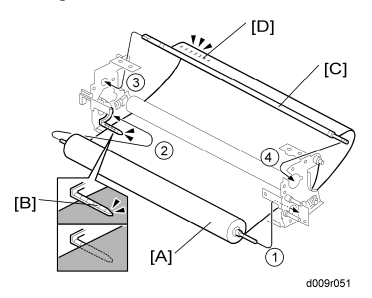
Fusing

#### Installing a new web holder roller

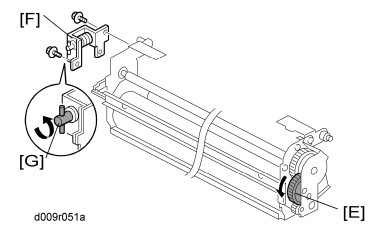


The holder [A] has a one-way clutch. Make sure that the holder [A] is set at the front side.

#### Installing new web rollers



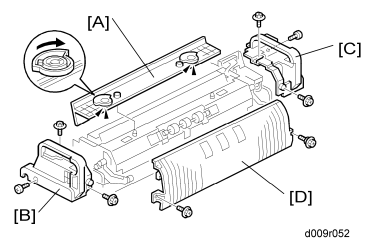
- 1. Install the web supply roller [A] first ( $\bigcirc \rightarrow \bigcirc$ ). Make sure that the web sheet is under the pin [B].
- 2. Install the web take up roller [C] ( $\mathfrak{I} \to \mathfrak{A}$ ). Make sure that the printed number [D] is outside the web take up roller.
- 3. Reinstall the rear gear bracket (►Section 3.11.4 "Web Holder Roller and Web Rollers").
- 4. Reinstall the front and rear gears and bushings (►Section 3.11.4 "Web Holder Roller and Web Rollers").
- 5. Reinstall the rear gear bracket (►Section 3.11.4 "Web Holder Roller and Web Rollers").



- 6. Turn the rear gear [E] in the arrow direction to remove the slack in the web sheet.
- Reinstall the front gear bracket [F] (► Section 3.11.4 "Web Holder Roller and Web Rollers").
- 8. Turn the coupling [G] in the arrow direction to remove the slack in the web sheet.
- 9. Reinstall the web unit.
- 10. If you install a new cleaning web, reset SP 7806-008 (press "Execute" on the LCD).

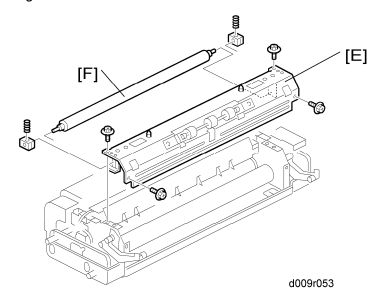
## 3.11.5 PRESSURE ROLLER CLEANING ROLLER

1. Fusing unit (►Section 3.11.1 "Fusing Unit")



- 2. Fusing exit guide [A] (lock x 2)
- 3. Fusing front upper cover [B] ( F x 3)
- 4. Fusing rear upper cover [C] ( x 3)
- 5. Fusing outer guide [D] (front: Fx 1, rear: stepped screw x 1)

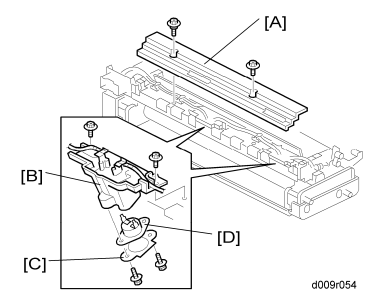
### Fusing



- 6. Cleaning roller unit [E] ( x 4)
- 7. Pressure roller cleaning roller [F] (spring x 2, holder x 2)

## 3.11.6 THERMOSTAT

- 1. Fusing unit (►Section 3.11.1 "Fusing Unit")
- 2. Web roller unit (►Section 3.11.2 "Web Roller Unit")

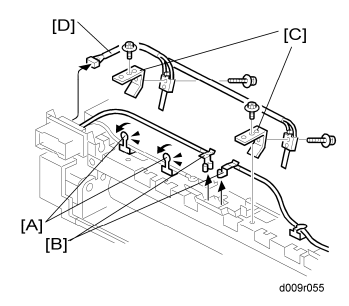


- 3. Fusing top cover [A] (front:  $\mathscr{F}$  x 1, rear: stepped screw x 1)
- 4. Thermostat holder [B] ( x 2)
- 5. Thermostat cover [C] ( x 2)
- 6. Thermostat [D] (terminal x 2)

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### 3.11.7 THERMISTOR

- 1. Fusing unit (►Section 3.11.1 "Fusing Unit")
- 2. Web roller unit (►Section 3.11.2 "Web Roller Unit")
- 3. Fusing top cover (►Section 3.11.6 "Thermostat")



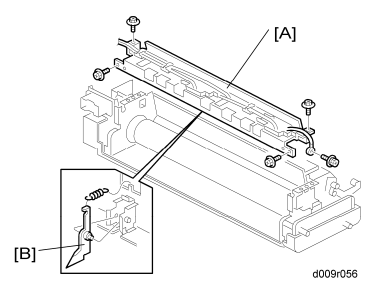
- 4. Pull the two tabs [A].
- 5. Disconnect the two terminals [B].
- 6. Sensor stays [C] ( F x 1 each)
- 7. Thermistors [D] (♠ x 2, 🗐 x 1)

### 3.11.8 HOT ROLLER STRIPPERS

- 1. Fusing unit (►Section 3.11.1 "Fusing Unit")
- 2. Web roller unit (►Section 3.11.2 "Web Roller Unit")
- 3. Fusing top cover (►Section 3.11.6 "Thermostat")

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#### Fusing



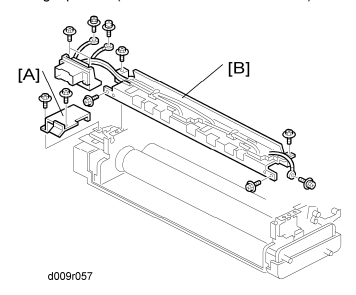
4. Fusing top frame [A] ( x 5)



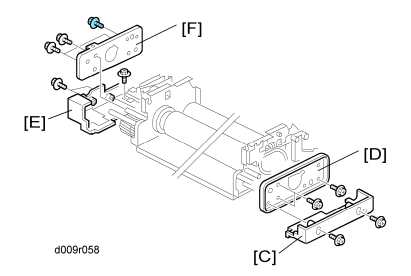
- The cords on this frame are still connected to the fusing unit at this time. Be careful not to damage the cords when removing the hot roller stripper [B].
- 5. Hot roller stripper [B] (spring x 1)

#### 3.11.9 FUSING LAMPS

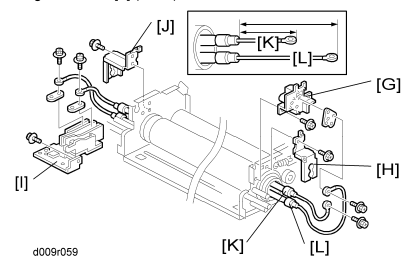
- 1. Fusing unit (►Section 3.11.1 "Fusing Unit")
- 2. Web roller unit (►Section 3.11.2 "Web Roller Unit")
- 3. Fusing top cover (►Section 3.11.6 "Thermostat")



- 4. Connector cover [A] ( x 2)
- 5. Fusing top frame with connector [B] ( F x 9)



- 6. Fusing front lower cover [C] ( F x 2)
- 7. Fusing front frame [D] ( F x 3)
- 8. Fusing rear lower cover [E] ( F x 2)
- 9. Fusing rear frame [F] ( F x 5)

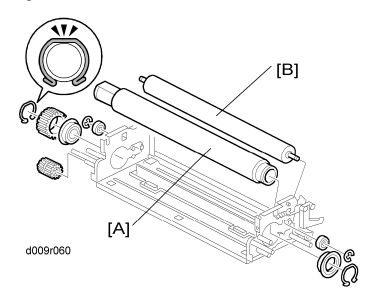


- 10. Terminal bracket [G] ( x 4)
- 11. Front holder bracket [H] ( F x 1)
- 12. Terminal base [I] ( F x 3)
- 13. Rear holder bracket [J] ( F x 1)
- 14. Fusing lamp-Center (550W) [K]
- 15. Fusing lamp-End (750W) [L]

## 3.11.10 HOT ROLLER AND PRESSURE ROLLER

1. Fusing lamps-Center and End (►Section 3.11.9 "Fusing Lamps")

# Fusing

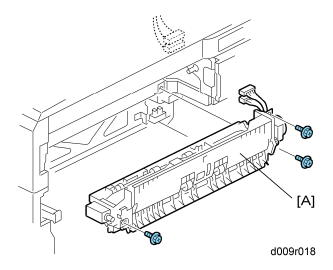


- 2. Hot roller [A] (snap ring x 2, gear x 2, bushing x 2)
- 3. Pressure roller [B] ( $\mathbb{C}$  x 2, bushing x 2)

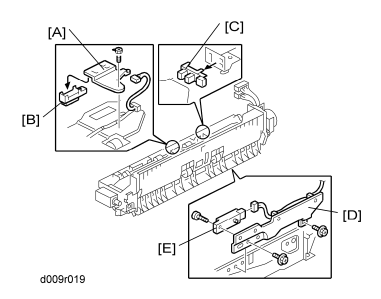
## 3.12 PAPER EXIT

### 3.12.1 PAPER EXIT UNIT

- 1. Fusing unit (►Section 3.11.1 "Fusing Unit")
- 2. Fusing exhaust fan duct (►Section 3.16.9 "Fusing Exhaust Fan")



# 3.12.2 FUSING EXIT, PAPER OVERFLOW, AND PAPER EXIT SENSORS



### Paper Exit Sensor

- 1. Paper exit unit (►Section 3.12.1 "Paper Exit Unit")
- 2. Sensor bracket [A] ( x 1)

#### Paper Exit

3. Paper exit sensor [B] (□ x 1, hooks)

### Paper Overflow Sensor

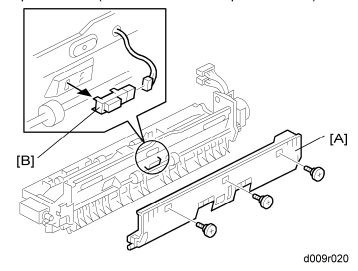
- 1. Paper exit unit (►Section 3.12.1 "Paper Exit Unit")
- 2. Paper overflow sensor [C] (□ x 1, hooks)

### Fusing Exit Sensor

- 1. Paper exit unit (►Section 3.12.1 "Paper Exit Unit")
- 2. Sensor bracket [D] ( F x 2)
- 3. Fusing exit sensor [E] (♠ x 1, 🗐 x 1)

### 3.12.3 JUNCTION JAM SENSOR

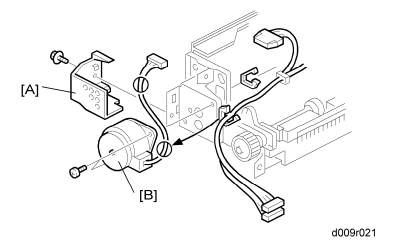
1. Paper exit unit (►Section 3.12.1 "Paper Exit Unit")



- 2. Paper guide [A] ( F x 3)
- 3. Junction jam sensor [B] (≅ x 1)

#### 3.12.4 PAPER EXIT MOTOR

1. Paper exit unit (►Section 3.12.1 "Paper Exit Unit")



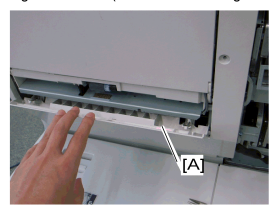
- 2. Motor cover [A] ( F x 1)
- 3. Paper exit motor [B] (  $\mathscr{F}$  x 2,  $\overset{\square}{\hookrightarrow}$  x 2,  $\overset{\square}{\Longrightarrow}$  x 1)

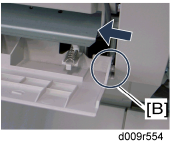
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# **3.13 DUPLEX**

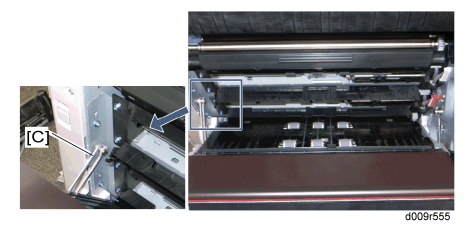
## **3.13.1 DUPLEX UNIT**

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- Right rear cover (►Section 3.3.4 "Right Rear Cover")





- Open the lower door [A] at the duplex unit.
- Release the tab [B] and remove the lower door (spring x 2).
- Open the right door. 5.

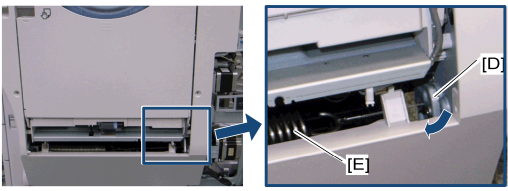


6. Release the front link [C] (⟨⟨⟨⟩ x 1).



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7. Keep the right door fully open.

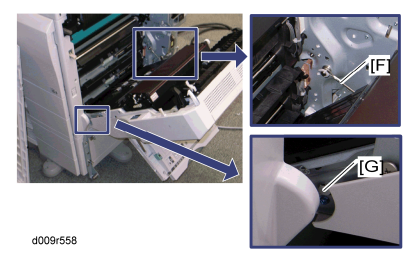


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8. Push up the duplex unit a little bit, while pressing the bracket [D] to lock the spring [E].



Do not let the duplex unit open fully before releasing the wire (step 9).
 Otherwise, the lock for the spring [E] is released.

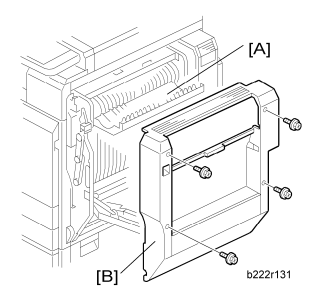


9. Wire [F] ((() x 1)

#### Duplex

- 10. Push the projection [G].
- 11. Duplex unit (□ x 3, ground cable x 1)

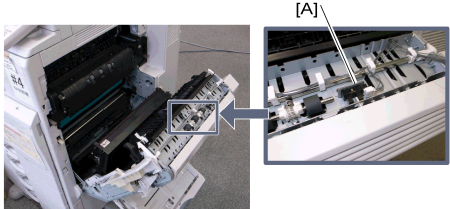
### 3.13.2 RIGHT DOOR COVER



- 1. Open the duplex door [A] and by-pass tray.
- 2. Right door cover [B] ( x 4)

## 3.13.3 DUPLEX DOOR SENSOR

- 1. Right door cover (►Section 3.13.1 "Duplex Unit")
- 2. Open the right door.

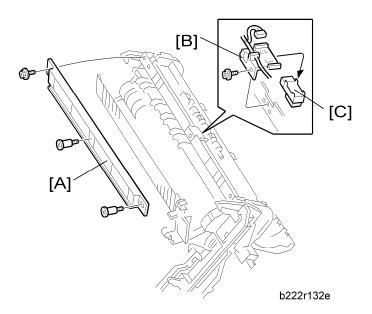


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3. Duplex door sensor [A] (□ x 1, hook)

## 3.13.4 DUPLEX ENTRANCE SENSOR

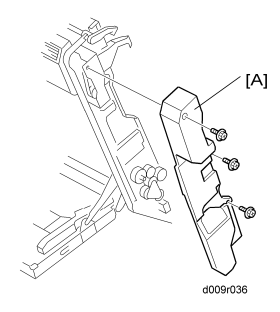
- 1. Right door cover (►Section 3.13.1 "Duplex Unit")
- 2. Open the right door.



- 3. Duplex entrance guide [A] ( $\mathscr{F}$  x1, stepped screw x 2)
- 4. Duplex entrance sensor bracket [B] (ℱ x 1, ☜ x 1)
- 5. Duplex entrance sensor [C] (hooks)

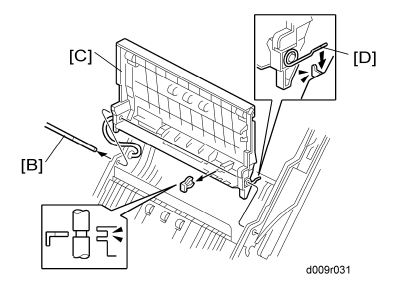
## 3.13.5 DUPLEX EXIT SENSOR

1. Transfer belt unit (►Section 3.9.1 "Transfer Belt Unit")



2. Right door rear cover [A] ( F x 3)

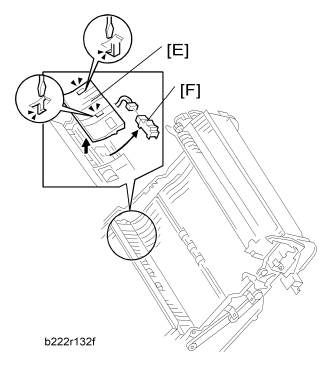
## Duplex



- 3. Remove the shaft [B] (( x 1).
- 4. Transfer belt unit holder [C] ( x 1, x 1)



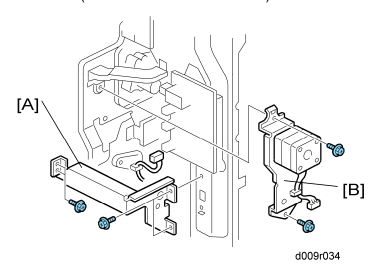
 When re-installing the transfer belt unit holder, make sure that the spring [D] correctly hooks onto the frame.



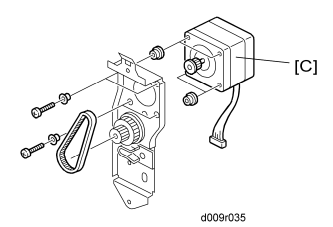
- 5. Guide plate [E] (two hooks)
- 6. Duplex exit sensor [F] (□ x 1, hooks)

# 3.13.6 DUPLEX/BY-PASS MOTOR

1. Rear cover (►Section 3.3.3 "Rear Cover")



- 2. Frame [A] ( F x 4)
- 3. Duplex/By-pass motor bracket [B] ( ♀ x 2, 🗐 x 1)

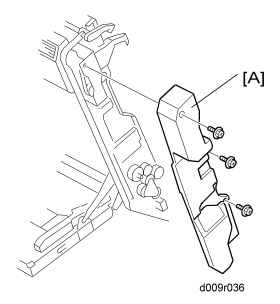


4. Duplex/By-pass motor [C] ( x 4, bushing x 8, timing belt x 1)

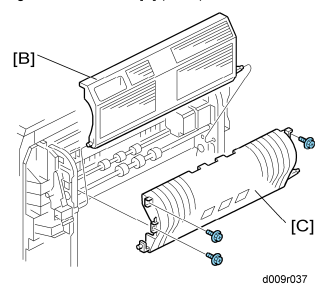
## 3.13.7 DUPLEX INVERTER MOTOR

- 1. Right door cover (►Section 3.13.1 "Duplex Unit")
- 2. Open the right door.

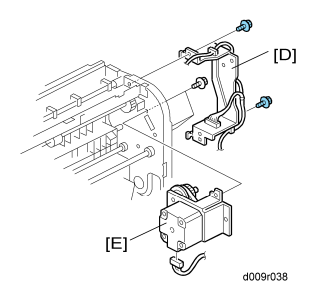
# Duplex



3. Right door rear cover [A] (  $\ensuremath{\mathscr{F}} \times 3)$ 



- 4. Duplex door [B]
- 5. Duplex guide plate [C] ( \$\hat{F} x 3)

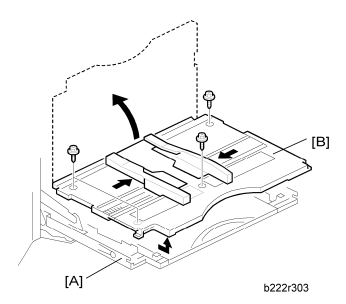


- 6. Bracket [D] ( x 2)
- 7. Duplex inverter motor [E] (ଛ x 3, ≅ x 1)

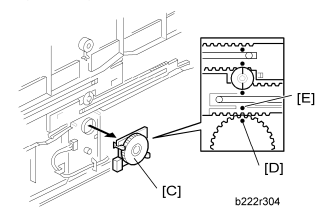
SM 3-69 D009/D011/D012/D013

## **3.14 BY-PASS**

### 3.14.1 BY-PASS PAPER SIZE SENSOR



- 1. Open the by-pass tray [A].
- 2. Move the side fences to the center.
- 3. By-pass tray cover [B] ( x 4)



4. By-pass paper size sensor [C] (□ x 1)

### When reinstalling the by-pass paper size sensor

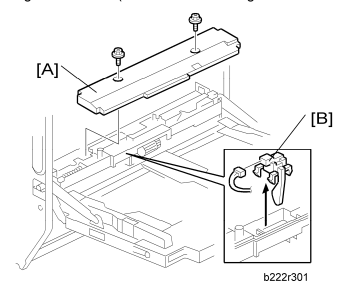
- 1. Adjust the projection [E] of the left side fence bar (it must be centered).
- 2. Install the by-pass paper size sensor so that the hole [D] in this sensor faces the projection [E] of the left side fence bar.
- 3. Reassemble the copier.
- 4. Plug in and turn on the main power switch.
- 5. Check this switch operation with SP5803-024 (By-pass paper size < Input Check).

#### - Display on the LCD -

Paper Size	Display	Paper Size	Display
A3 SEF	00001110	A5 SEF	00001011
B4 SEF	00001100	B6 SEF	00000011
A4 SEF	00001101	A6 SEF	00000111
B5 SEF	00001001	Smaller A6 SEF	00001111

### 3.14.2 BY-PASS PAPER END SENSOR

1. Right door cover (►Section 3.13.2 "Right Door Cover")

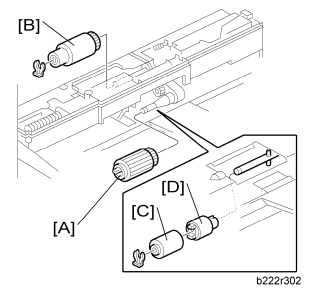


- 2. By-pass feed unit cover [A] ( x 2).
- 3. By-pass paper end sensor [B] ( x 1, hooks)

# 3.14.3 BY-PASS PICK-UP, FEED AND SEPARATION ROLLER, TORQUE LIMITER

- 1. Right door cover (►Section 3.13.2 "Right Door Cover")
- 2. By-pass feed unit cover (★Section 3.14.2 "By-pass Paper End Sensor")

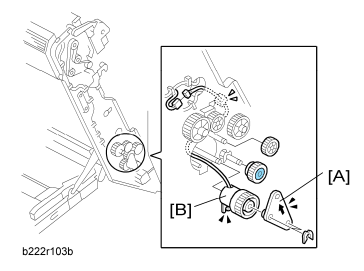
### By-pass



- 3. By-pass pick-up roller [A] (hook)
- 4. By-pass feed roller [B] ((() x 1)
- 5. By-pass separation roller [C] ((() x 1)
- 6. Torque limiter [D]

### 3.14.4 BY-PASS FEED CLUTCH

- 1. Open the right door.
- 2. Right door rear cover (►Section 3.13.5 "Duplex Exit Sensor")
- 3. Transfer belt unit (►Section 3.9.1 "Transfer Belt Unit")
- 4. Transfer belt unit holder (►Section 3.13.5 "Duplex Exit Sensor")



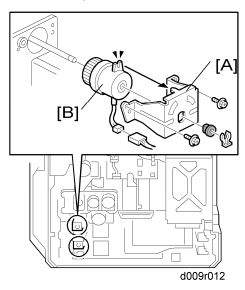
- 5. By-pass feed clutch holder [A] ( ${\color{red} \overline{\lozenge}} \ x \ 2)$
- 6. By-pass feed clutch [B] (□ x 1, □ x 1)

# 3.15 DRIVE AREA

### 3.15.1 PAPER FEED CLUTCH

## Tray 1 and Tray 2

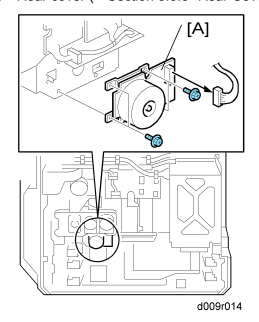
1. Rear cover (►Section 3.3.3 "Rear Cover")



- 2. Clutch bracket [A] ( F x 2, ( x 1, bushing x 1)
- 3. Paper feed clutch [B] (□ x 1)

## 3.15.2 DEVELOPMENT PADDLE MOTOR

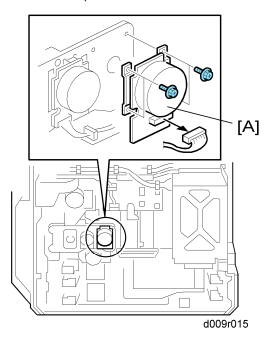
1. Rear cover (►Section 3.3.3 "Rear Cover")



2. Development paddle motor [A] ( ℜ x 4, 록 □ x 1)

## 3.15.3 TRANSFER/DEVELOPMENT MOTOR

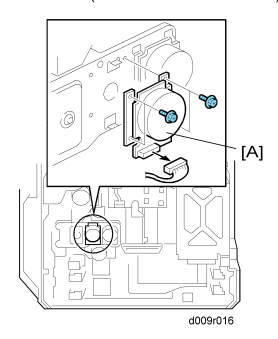
1. Rear cover (►Section 3.3.3 "Rear Cover")



2. Transfer/development motor [A] ( ♀ x 4, 🗐 x 1)

## **3.15.4 DRUM MOTOR**

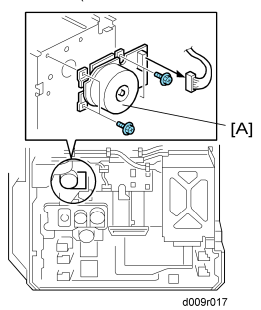
1. Rear cover (►Section 3.3.3 "Rear Cover")



2. Drum motor [A] ( \$\beta\$ x 4, \$\beta\$ x 1)

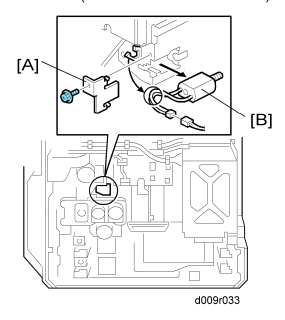
## 3.15.5 FUSING MOTOR

1. Rear cover (►Section 3.3.3 "Rear Cover")



## **3.15.6 WEB MOTOR**

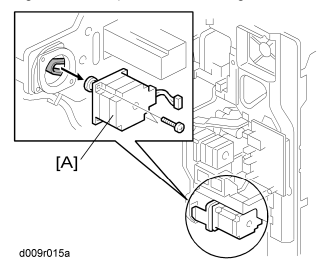
1. Rear cover (►Section 3.3.3 "Rear Cover")



- 2. Bracket [A] (இ x 1, 🗐 x 1)
- 3. Web motor [B] (🗗 x 1, 🖟 x 1)

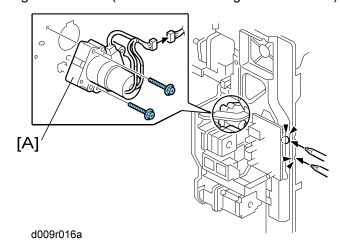
### 3.15.7 PAPER FEED MOTOR

- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")



## 3.15.8 TRANSFER BELT CONTACT MOTOR

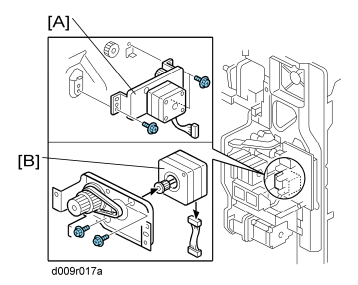
- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")



3. Transfer belt contact motor [A] (♠ x 2, ♥ x 1)

### 3.15.9 REGISTRATION MOTOR

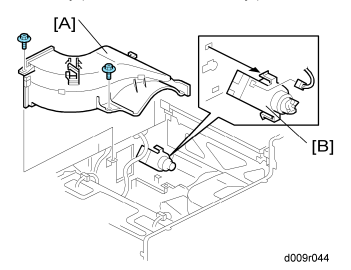
- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")



- 3. Registration motor bracket [A] (♠ x 3, 🗐 x 1)
- 4. Registration motor [B] (♠ x 2, 🗐 x 1)

## 3.15.10 TONER SUPPLY MOTOR

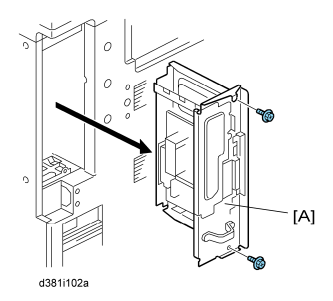
- 1. Left cover (►Section 3.3.2 "Left Cover")
- 2. Upper inner cover (►Section 3.3.1 "Front Door, Upper and Lower Inner Cover")
- 3. Inner Tray (►Section 3.3.7 "Inner Tray")



- 4. Exhaust duct [A] ( F x 2)
- 5. Toner supply motor [B] (hooks, ≅ x 1)

## 3.16 ELECTRICAL COMPONENTS

## 3.16.1 CONTROLLER UNIT



1. Controller unit [A] ( F x 2)

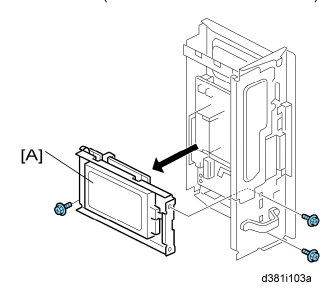
# **3.16.2 HDD UNIT (STANDARD FOR D011/D013)**

## Before replacing the HDD unit

Copy the address book data to an SD card from the HDD with SP5846-051 if possible.

## Replacement Procedure

1. Controller unit (►Section 3.16.1 "Controller Unit")



2. HDD unit [A] ( 3 x 3)

#### After installing the new HDD unit

- 1. Do SP5832-001 to format the hard disk.
- 2. Do **SP5853-001** to copy the preset stamp data from the firmware to the hard disk.
- 3. Do **SP5846-052** to copy back the address book to the hard disk from the SD card to which you have already copied the address book data if possible.
- 4. Turn the main power switch off/on.

#### **Disposal of HDD Units**

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

#### Reinstallation

- Explain to the customer that the following information stored on the HDD is lost when the HDD is replaced: document server documents, fixed stamps, document server address book
- The address book and document server documents (if needed) must be input again.
- If the customer is using the Data Overwrite Security or the Data Encryption feature, these applications must be installed again. For more, see "Installation".
- If the customer is using the HDD Encryption Unit, the encryption key must be restored after replacing the HDD unit. For details, see the installation procedure for the HDD Encryption Unit.

#### 3.16.3 CONTROLLER BOARD

# **▲CAUTION**

**SP5846-051** if possible.

- The battery on the control board can explode if replaced incorrectly.
- Dispose of the old battery in accordance with the instructions.

## Before replacing the controller board in the model without HDD

When you replace the controller board in a model without a HDD, address book data can be copied from an old controller board to a new controller board using an SD card.

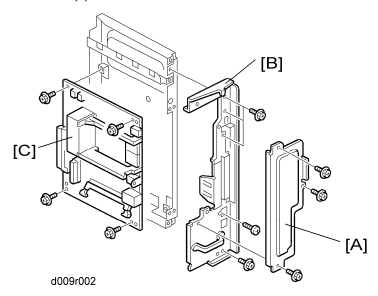
Copy the address book data to an SD card from the flash ROM on the controller board with

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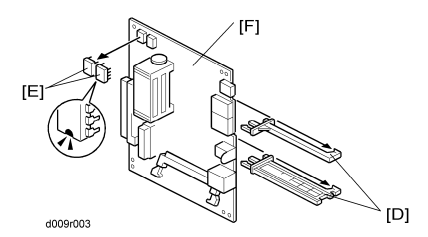
#### **Electrical Components**

## Replacement Procedure

- 1. Controller unit (►Section 3.16.1 "Controller Unit")
- 2. HDD unit (if it has been installed.) (►Section 3.16.2 "HDD Unit (Standard for D011/D013)")



- 3. FCU cover [A] ( F x 3)
- 4. Controller left bracket [B] ( x 5)
- 5. Controller board assembly [C] ( x 4, connector caps)



- 6. Interface rails [D] (hooks each)
- 7. NVRAMs [E]
- 8. DIMM-RAM (If it is installed.)
- 9. Controller board [F]

## When installing the new controller board

- 1. Remove the NVRAMs from the old controller board.
- 2. Install them on the new controller board after you replace the controller board.

3. Replace the NVRAMs if the NVRAM on the old controller board is defective.



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

## **ACAUTION**

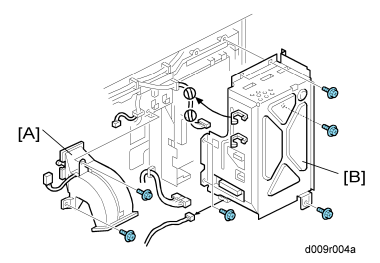
- Keep NVRAMs away from any objects that can cause static electricity. Static electricity can damage NVRAM data.
- Make sure the NVRAMs are correctly installed on the controller board.
- Make sure that the DIP-switch settings on the old controller board are the same for the new controller board. Do not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

#### After installing the controller board

- For a model without a HDD, do SP5846-052 to copy back the address book to the flash ROM on the controller board from the SD card to which you have already copied the address book data if possible.
- 2. For a model in which the HDD encryption unit has been installed, restoring the encryption key is required. Refer to "Recovery from a Device Problem" in the installation procedure for "Section 1.22 "HDD Encryption Unit"".
- 3. Turn the main power switch off/on.

#### 3.16.4 MOTHER BOARD

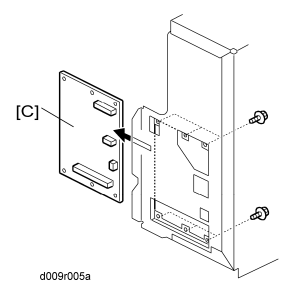
- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Controller unit (►Section 3.16.1 "Controller Unit")



- 3. Exhaust fan duct [A] (♠ x 2, 🗐 x 1)
- 4. Controller box [B] (♠ x 6, ♠ x 2, ♥ x 3)

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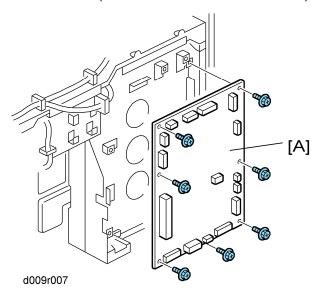
## **Electrical Components**



5. Mother board [C] ( x 6)

# 3.16.5 BICU

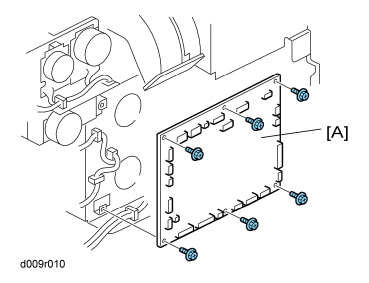
1. Controller box (►Section 3.16.4 "Mother Board")



2. BICU[[A] (♠ x 7, 🗐 x all)

## 3.16.6 IOB

1. Rear cover (►Section 3.3.3 "Rear Cover")



2. IOB [A] (ℱx 6, 🗐 x all)

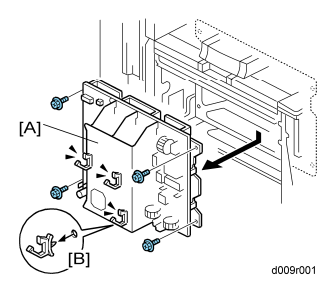
## When installing a new IOB



- The IOB is identical for the D009/D011/D012/D013. However, the DIP switches are set differently for each machine. Set the DIP switches on the new IOB board to the same settings as the old board.
- 1. Set the bit switches on the new IOB to the same settings as the old IOB.

### 3.16.7 PSU

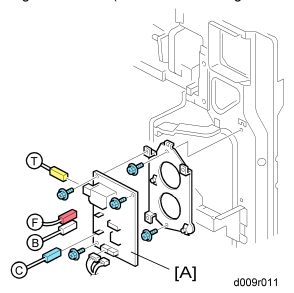
1. Left cover (►Section 3.3.2 "Left Cover")



- 2. PSU [A] (ℱx 4, 🗐 x all)
- 3. Three clamps [B] (These clamps will be used for the new PSU.)

### 3.16.8 HIGH VOLTAGE POWER SUPPLY BOARD

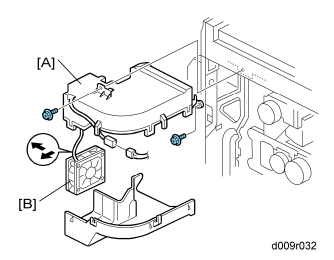
- 1. Rear cover (►Section 3.3.3 "Rear Cover")
- 2. Right rear cover (►Section 3.3.4 "Right Rear Cover")



3. High voltage power supply board [A] ( ₱ x 3, 🗐 x all )

### 3.16.9 FUSING EXHAUST FAN

1. Rear cover (►Section 3.3.3 "Rear Cover")



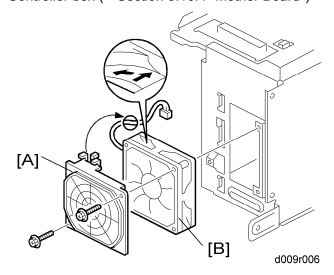
- 2. Fusing exhaust duct [A] (♠ x 2, x 1)
- 3. Separate the duct (hooks).
- 4. Fusing exhaust fan [B]

## When installing the fusing exhaust fan

Make sure that the fusing fan is installed with its decal facing the right side of the machine.

## 3.16.10 CONTROLLER FAN

1. Controller box (►Section 3.16.4 "Mother Board")



- 2. Fan cover [A] ( 3 x 2)
- 3. Controller fan [B] (≅ x 1)

## When installing the controller fan

Make sure that the controller fan is installed with its decal facing upward.

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## **3.17 COPY ADJUSTMENTS**

#### **3.17.1 OVERVIEW**

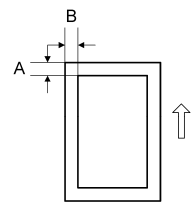
Perform these adjustments after replacing any of the following:

- Scanner Wire
- Lens Block/SBU Assembly
- Scanner Drive Motor
- Polygon Mirror Motor
- Paper Side Fence
- Memory All Clear

#### **3.17.2 PRINTING**

- 1. Make sure paper is installed correctly in each paper tray before you start these adjustments.
- 2. Use the Trimming Area Pattern (SP2-109-1, No. 14) to print the test pattern for the following procedures.

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



b195r827

1. Check the leading edge registration [A] for each paper type and paper feed station, and adjust it with following SP modes.

	SP No.	Specification
Tray: Plain	SP1-001-1	0 ±9.0 mm
Tray: Thick 1	SP1-001-2	

	SP No.	Specification
Tray: Thick 2	SP1-001-3	
By-pass: Plain	SP1-001-4	
By-pass: Thick 1	SP1-001-5	
By-pass: Thick 2	SP1-001-6	
Duplex: Plain	SP1-001-7	
Duplex: Thick 1	SP1-001-8	

2. Check side-to-side registration [B] for each paper feed station, and adjust with the following SP modes.

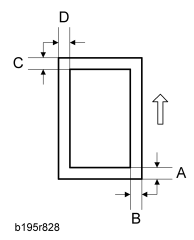
	SP No.	Specification
By-pass	SP1-002-1	
Tray 1	SP1-002-2	
Tray 2	SP1-002-3	
Tray 3	SP1-002-4	0 ±4.0 mm
Tray 4	SP1-002-5	
LCT	SP1-002-6	
Duplex	SP1-002-7	

## Blank Margin



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

## Copy Adjustments



1. Check the trailing edge [A], right edge [B], leading edge [C] and left edge [D] blank margins, and adjust them with the following SP modes.

	SP No.	Specification
Leading Edge	SP2-103-1	3.0 mm [0.0 to 9.0 mm]
Trailing Edge	SP2-103-2	0.0 11111 [0.0 to 0.0 11111]
Left	SP2-103-3	2.0 mm [0.0 to 9.0 mm]
Right	SP2-103-4	2.0 11111 [0.0 to 0.0 11111]
Duplex: Trailing Edge: L Size: Plain	SP2-103-5	1.0 mm [0.0 to 4.0 mm]
Duplex: Trailing Edge: M Size: Plain	SP2-103-6	0.8 mm [0.0 to 4.0 mm]
Duplex: Trailing Edge: S Size: Plain	SP2-103-7	0.6 mm [0.0 to 4.0 mm]
Duplex: Left: Plain	SP2-103-8	0.3 mm [0.0 to 1.5 mm]
Duplex: Right: Plain	SP2-103-9	
Duplex: Trailing Edge: L Size: Thick	SP2-103-10	0.8 mm [0.0 to 4.0 mm]
Duplex: Trailing Edge: M Size: Thick	SP2-103-11	0.6 mm [0.0 to 4.0 mm]

	SP No.	Specification
Duplex: Trailing Edge: S Size: Thick	SP2-103-12	0.4 mm [0.0 to 4.0 mm]
Duplex: Left: Thick	SP2-103-13	0.1 mm [0.0 to 1.5 mm]
Duplex: Right: Thick	SP2-103-14	

L Size: Paper length is 297.1 mm or more.

M Size: Paper length is 216.1 to 297 mm

S Size: Paper length is 216 mm or less.

## Main Scan Magnification

- 1. Use SP2-109-001 no 5 (Grid Pattern) to print a single dot pattern.
- 2. Check magnification, and then SP2-102 (Magnification Adjustment Main Scan) to adjust magnification if required. Specification: ±2%.

## Parallelogram Image Adjustment

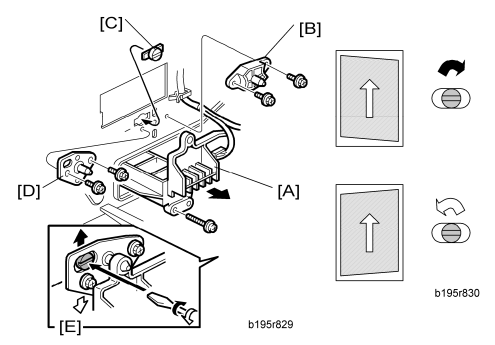
Do the following procedure if a parallelogram prints while adjusting the printing registration or printing margin using a trimming area pattern.

The following procedure should be done after adjusting the side-to-side registration for each paper tray station.

Use SP2-109-1 No. 14 (Trimming Area) to determine whether a parallelogram image appears. If the parallelogram pattern appears, perform the following procedure.

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## Copy Adjustments



- 1. Laser unit [A]
- 2. Bracket [B] ( \$\hat{\beta} x2)
- 3. Install adjustment cam [C] (P/N: A2309003).
- 4. Secure positioning pin [D] (P/N A2309004) with the two screws removed with the bracket [B]. Do not tighten the screws at this time.
- 5. To adjust the position of the laser unit [E]
  - 1) Adjust the laser unit position by turning the adjustment cam. (See the illustration above.)
  - 2) Tighten the adjustment bracket.
  - 3) Print the trimming area pattern to check the image. If the results are not satisfactory, repeat steps 5-1) to 5-3).

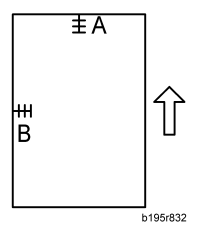
## **3.17.3 SCANNING**

Before doing the following scanner adjustments, perform or check the printing registration/side-to-side adjustment and the blank margin adjustment.



Use the S5S test chart to perform the following adjustments.

## Registration: Platen Mode



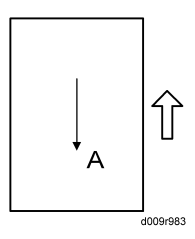
- 1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
- 2. Check the leading edge [A] and side-to-side [B] registration, and adjust them with the following SP modes if necessary.

	SP No.	Specification	
Leading Edge	SP4-010-1	0 ±2.0 mm	
Side-to-side	SP4-011-1	0 ±2.5 mm	

## Magnification

Use the S5S test chart to perform the following adjustment.

## **Sub Scan Magnification**

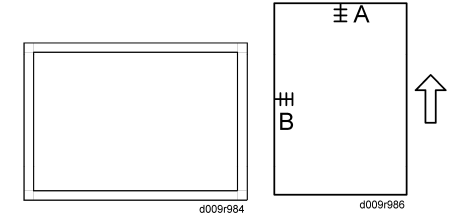


## Copy Adjustments

- 1. Place the test chart on the exposure glass and make a copy from one of the feed stations
- 2. Check the magnification ratio. Use SP4-008 (Scanner Sub Scan Magnification) to adjust if necessary. Specification: ±0.9%.

## 3.17.4 ADF IMAGE ADJUSTMENT

## Registration



- 1. Make a temporary test chart as shown above using A3/DLT paper.
- 2. Place the temporary test chart on the ADF and make a copy from one of the feed stations.
- 3. Check the registration, and adjust using the following SP modes if necessary.

	SP No.	Specification
Side-to-side: 1st side	SP6-006-1	0.0 mm ±3 mm
Side-to-side: 2nd side	SP6-006-2	0.0 =0
Leading Edge	SP6-006-3	0.0 mm ±5 mm
Leading Edge: 1st side	SP6-006-5	0.0 mm ±3 mm
Leading Edge: 2nd side	SP6-006-6	0.0 mm ±2.5 mm
Trailing Erase edge:	SP6-006-7	0.0 mm ±10.0 mm

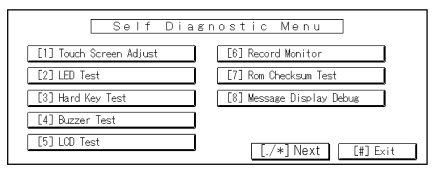
## 3.17.5 TOUCH SCREEN CALIBRATION

After clearing the memory, or if the touch panel detection function is not working correctly,

follow this procedure to calibrate the touch screen.

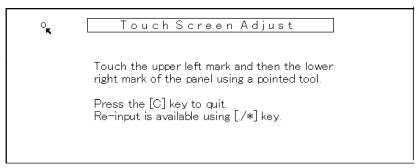


 Do not attempt to use items [2] to [7] on the Self-Diagnostic Menu. These items are for design use only.



b195r834

- 1. Press , 1993, and then press 5 times to open the Self-Diagnostics menu.
- 2. On the touch screen press "Touch Screen Adjust" (or press 1).



b195r9835

- 3. Use a pointed (not sharp!) tool to press the upper left mark  ${}^{\mathsf{O}}_{\mathsf{K}}$ .
- 4. Press the lower right mark <sup>№</sup>0 after it appears.
- 5. Touch a few spots on the touch panel to confirm that the marker (+) appears exactly where the screen is touched.
  - If the + mark does not appear where the screen is touched, press Cancel and repeat from Step 2.
- 6. When you are finished, press [#] OK on the screen (or press (#)).
- 7. Touch [#] Exit on the screen to close the Self-Diagnostic menu and save the calibration settings.

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# **TROUBLESHOOTING**

## 4. TROUBLESHOOTING

## 4.1 SERVICE CALL CONDITIONS

## **4.1.1 SUMMARY**

There are 4 levels of service call conditions.

Level	Definition	Reset Procedure
Α	To prevent damage to the machine, the main machine cannot be operated until the SC has been reset by a service representative (see the note below).	Enter SP mode, use SP 5810, touch [Execute], and then turn the main power switch off and on.
В	SCs that disable only the features that use the defective item. Although these SCs are not shown to the user under normal conditions, they are displayed on the operation panel only when the defective feature is selected.	Turn the operation switch or main switch off and on.
С	The SC history is updated. The machine can be operated as usual.	The SC will not be displayed. Only the SC history is updated.
D	Turning the main switch off then on resets SCs displayed on the operation panel. These are re-displayed if the error occurs again.	Turn the operation switch off and on. Also see below.

## When a Level "D" SC code occurs

When a Level D SC occurs, a screen opens on the operation panel to tell the operator:

- An error occurred
- The job in progress will be erased
- The machine will reboot automatically after approximately 30 seconds.

The operator can wait until the machine reboots automatically or touch "Reset" on the screen to reset the machine immediately and go back to the copy screen.

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## Service Call Conditions

## If the operator does not touch "Reset"

The next message tells the operator that the machine will reset automatically and that the previous job was lost and must be started again. After reading the message, the operator touches "Confirm" on the screen. The next screen shows the number and title of the SC code, and stops until the operator turns the machine off and on.

## If the operator touches "Reset"

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



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

## 4.1.2 SC CODE DESCRIPTIONS



- If a problem concerns a circuit board, disconnect and reconnect the connectors and then test the machine. Often a loose or disconnected harness is the cause of the problem. Always do this before you decide to replace the PCB.
- If a motor lock error occurs, check the mechanical load before you decide to replace the motor or sensors.
- When a Level "A" or "B" SC occurs while in an SP mode, the machine cannot display the SC number. If this occurs, check the SC number after leaving the SP mode.
- The machine reboots automatically when the machine issues a Level "D" SC code. This is done for Level "D" SC codes only.

## **▲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 switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.



■ The main power LED ( ③ ) lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

## 4.2 SC TABLES: SC1XX

		Exposure lamp error
101	D	<ul> <li>-001: Shading at AGC</li> <li>-002: Shading at scanning</li> <li>The standard white level was not detected properly when scanning the white plate</li> <li>Exposure lamp defective</li> <li>Lamp stabilizer defective</li> <li>Exposure lamp connector defective</li> <li>Standard white plate dirty</li> <li>Scanner mirror or scanner lens out of position or dirty</li> <li>SBU defective</li> </ul>
		The peak white level is less than 64/255 digits (8 bits) when scanning the shading plate. (The shading data peak does not reach the specified threshold)

# Scanner home position error 1 The scanner home position sensor does not detect the "OFF" condition during initialization or copying. SIB or scanner drive motor defective Scanner motor defective Harness between SIB and scanner drive motor disconnected Harness between SIB and scanner drive motor power source disconnected Scanner HP sensor defective Harness between SIB and HP sensor disconnected Scanner wire, timing belt, pulley, or carriage defective

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SC Tables: SC1xx

## Scanner home position error 2 The scanner home position sensor does not detect the "ON" condition during initialization or copying. SIB or scanner motor drive board defective Scanner motor defective 121 D Harness between SIB and scanner drive motor disconnected Harness between SIB and scanner drive motor power source disconnected Scanner HP sensor defective Harness between SIB and scanner HP sensor disconnected Scanner wire, timing belt, pulley, or carriage defective Black level detection error The black level cannot be adjusted within the target value during the zero 141 D clamp. Defective SBU White level detection error The white level cannot be adjusted within the target during auto gain control. 142 D Dirty exposure glass or optics section SBU board defective Exposure lamp defective Lamp stabilizer defective 143 С SBU auto adjust error One of the following occurred: When the machine was powered on, automatic adjustment of the SBU failed. Automatic white density adjustment failed when reading standard white plate.

- Exposure lamp defective
- Lamp stabilizer defective
- Lamp stabilizer connection loose, disconnected or damaged
- White plate mounting is incorrect or defective
- Scanner mirror or scanner lens out of position or dirty
- SBU, SCNB defective
- BICU (Ri10) defective
- Harness connections

	ı			
	D	-001: SBU connection error		
		The SBU connection cannot be detected at power on or recovery from the energy save mode.	<ul> <li>Defective SBU</li> <li>Defective harness</li> <li>Defective detection port on the BICU</li> </ul>	
		-002: SBU serial communication erro	r	
144	D	The power ON of the SBU is not detected.	<ul> <li>Defective SIO, SBU or SCNB</li> <li>Defective harness</li> <li>Defective detection port on the BICU</li> </ul>	
	D	-003: GASBU reset error		
		The serial communication does not work.	<ul> <li>Defective SBU</li> <li>Defective detection circuit on the BICU</li> <li>Defective harness</li> </ul>	
		-004: VERSION error		
	D	The serial communication does not work.	<ul> <li>Defective SBU</li> <li>Defective detection circuit on the BICU</li> <li>Defective harness</li> </ul>	

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SC Tables: SC1xx

		Scanner adjustment error
		During the SBU adjustment, the machine detects that the white level read from the white plate or paper is out of range. (SP4015)
145	С	<ul> <li>Exposure lamp defective</li> <li>Dirty white plate</li> <li>Incorrect position or width of white plate scanning (SP4015)</li> <li>BICU board defective</li> <li>SBU board defective</li> </ul>

	D	IPU error
161		The error result of self-diagnostic by the ASIC on the IPU is detected.
		<ul> <li>Defective IPU</li> <li>Defective connection between IPU and SBU</li> </ul>

	D	Copy Data Security Unit error
165		The copy data security board is not detected when the copy data security function is set "ON" with the initial setting.  A device check error occurs when the copy data security function is set to "ON" with the initial setting.
		<ul> <li>Incorrect installation of the copy data security board</li> <li>Defective copy data security board</li> </ul>

## 4.3 SC TABLES: SC2XX

	D	Polygon motor error 1: ON timeout
202		The polygon mirror motor does not reach the targeted operating speed within 10 sec. after turning on or changing speed
	D	Polygon motor error 2: OFF timeout
203		The polygon mirror motor does not leave the READY status within 3 sec. after the polygon motor switched off.
	D	Polygon motor error 3: XSCRDY signal error
		The SCRDY_N signal remains HIGH for 200 ms while the LD unit is firing.
204		<ul> <li>Polygon motor/driver board harness loose or broken</li> <li>Polygon motor/driver board defective</li> <li>Laser optics unit defective</li> <li>IPU defective</li> </ul>

220		Laser synchronizing detection error: start position LD0
	D	The laser synchronizing detection signal for the start position of the LDB is not output for two seconds after LDB unit turns on while the polygon motor is rotating normally
		<ul> <li>The Copy Data Security Unit card not installed</li> <li>The Copy Data Security Unit card is installed, but it is not the correct type for the machine.</li> </ul>

	D	Laser synchronizing detection error: start position LD1
221		The laser synchronizing detection signal for the start position of the LDB is not output for two seconds after LDB unit turns on while the polygon motor is rotating normally.
		The Copy Data Security Unit card not installed

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## SC Tables: SC2xx

	The Copy Data Security Unit card is installed, but it is not the correct
	type for the machine.

	D	FGATE ON error
230		The FGATE signal does not assert within the prescribed time. (The BICU generates the FGATE signal and sends it to the LD unit when the registration sensor switches on.)
	D	FGATE OFF error
231		The FGATE signal does not assert within the prescribed time. (The BICU generates the FGATE signal and sends it to the LD unit when the registration sensor switches on.)
		<ul> <li>BICU defective</li> <li>BICU, Controller board harness loose or broken</li> <li>Controller board defective.</li> </ul>

		LD error
240	С	The IPU detected a problem at the LD unit.
		<ul> <li>Worn-out LD</li> <li>Disconnected or broken harness of the LD.</li> </ul>

## 4.4 SC TABLES: SC3XX

		Charge roller bias leak
		A charge roller bias leak signal was detected.
302	D	Charge roller damaged
		High voltage supply board defective
		PCDU harness defective or disconnected
	1	<u> </u>
		Charge roller bias correction leak
		The charge roller bias correction is performed twice even if the maximum
304	D	charge roller bias (-2000V) is applied to the roller.
		ID sensor defective
		Worn charge roller
		Charge roller damaged
	Ī	<u> </u>
		Development roller bias leak
		The maximum PMW duty (65%) is detected for 60 ms after the high voltage
320	D	has been supplied to the development unit.
020		Development bias leak
		Broken harness
		Defective high voltage power supply, voltage supply
		Defective high voltage supply unit
		Development neddle meter errer
		Development paddle motor error
		The machine detects a lock signal error from the development puddle motor
324	D	for 2 seconds after the drum motor has turned on.
		Overload on the development puddle motor
		Defective development puddle motor

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SC Tables: SC3xx

Defective harnessDefective IOB

# ID sensor pattern test error One of the following readings occurred 10 times in the ID sensor output when the ID sensor pattern was checked: 1) Vsp ≥ 2.5V 2) Vsg ≤ 2.5V 3) Vsp =0V 4) Vsg = 0V ■ ID sensor connector defective ■ Poor ID sensor connector connection

- I/O board (IOB) defectivePoor writing of ID sensor pattern on the drum
- High voltage supply board defective

		ID sensor Vsg test error
		When the ID sensor was checked, the ID sensor output voltage is 5.0V while the LED current value is 0.
351	D	<ul> <li>ID sensor defective or dirty</li> <li>ID sensor connector defective</li> <li>Poor ID sensor connection</li> <li>I/O board (IOB) defective</li> <li>Scanning system defective</li> <li>High voltage supply board defective</li> <li>Defect at the ID sensor pattern writing area of the drum</li> </ul>

	С	Grayscale measurement error
355		When the grayscale control result is the maximum and it does not operate correctly and these cases are detected 15 times.
		ID sensor defective or dirty

The life of ID sensor or photo conductor
 Shield glass dirty

360	D	TD sensor (Vt) error 1
		The following condition occurs thirty times consecutively during printing. Vt is less than 0.5V or 4.8V or more
		<ul> <li>TD sensor disconnected</li> <li>Harness between TD sensor and PCDU defective</li> <li>Defective TD sensor.</li> </ul>

372	D	TD sensor adjustment error
		Vts is less than 1.8V or 4.8V or more during TD sensor initialization.
		<ul> <li>Heat seal not removed from a new developer pack</li> <li>TD harness sensor disconnected, loose or defective</li> <li>TD sensor defective</li> <li>Harness between TD sensor and drawer disconnected, defective</li> </ul>

396	D	Drum motor error
		The machine detects a lock signal error from the drum motor for 2 seconds after the drum motor turned on.
		<ul> <li>Overload on the motor</li> <li>Defective drum motor</li> <li>Defective harness</li> <li>Defective IOB</li> </ul>

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SC Tables: SC4xx

## 4.5 SC TABLES: SC4XX

	D	Vsg adjustment error
400		Vsg is more than 4.2V or 3.8V or less when the machine adjusts Vsg value.
		Dirty or defective ID sensor
		Defective ID sensor shutter
		Transfer belt bias error
		The feed back bias from the transfer belt is more than 4V for 60 msec while the transfer belt bias is output.
440	D	The A/D conversion level is 20 or less for 60 msec.
		The PWM duty is 24% or more for 60 msec.
		Power pack broken
		Defective harness
		Disconnected connector
	D	Transfer/Development motor error
		The machine detects a lock signal error from the transfer/development motor
		for 2 seconds after the transfer/development motor turned on.
441		Overload on the motor
		Defective transfer/development motor
		Defective harness
		Defective IOB
	D	Transfer belt contact motor error
442		The transfer belt HP sensor detects incorrect movement of the transfer belt
774		after the transfer belt contact motor has turned on.
		Dirty transfer belt HP sensor

- Defective transfer belt contact motor
- Disconnected connector of the transfer belt HP sensor or motor
- Disconnected cable
- Defective IOB

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SC Tables: SC5xx -1

## 4.6 SC TABLES: SC5XX -1

501	В	1st tray lift malfunction
		The tray lift sensor is not activated after the tray lift motor has been on for 10 seconds. If the main power switch is turned on when the paper is already at the feed height, the paper height position is detected again. At this time, the tray lift sensor should de-activate within 1.5 sec after the paper bottom plate starts to drop. If it does not deactivate within 1.5 sec., a message will prompt the user to reset Tray 1. After two attempts to release the error by re-setting the paper tray, if this does not solve the problem then this SC is displayed.
		<ul> <li>An obstruction (jammed paper, paper scraps, etc.) has blocked the motor drive and caused an overload.</li> <li>Tray lift sensor connection loose, disconnected, or damaged</li> <li>Tray lift sensor defective</li> <li>Tray lift motor connection loose, disconnected, or damaged</li> <li>Tray lift motor defective</li> </ul>

## 2nd tray lift malfunction The tray lift sensor is not activated after the tray lift motor has been on for 10 seconds. If the main power switch is turned on when the paper is already at the feed height, the paper height position is detected again. At this time, the tray lift sensor should de-activate within 1.5 sec. after the paper bottom plate starts to drop. If it does not deactivate within 1.5 sec., a message will prompt the user to reset Tray 2. After two attempts to re-set the paper tray, if this 502 В does not solve the problem then this SC is displayed. An obstruction (jammed paper, paper scraps, etc.) has blocked the motor drive and caused an overload. Tray lift sensor connection loose, disconnected, or damaged Tray lift sensor defective Tray lift motor connection loose, disconnected, or damaged Tray lift motor defective

503		3rd tray lift malfunction (optional paper feed unit or LCT)
-1	В	For the paper feed unit:  SC 503-01 occurs if the lift sensor does not turn on within 10 seconds after the tray lift motor has turned on.  For the LCT: SC 503-01 occurs if the lift sensor does not turn on or turn off within 8 seconds after the tray lift motor has turned on to lift or lower the tray.
		For the paper feed unit:  Defective tray lift motor or connector disconnection Defective lift sensor or connector disconnection  For the LCT: Defective stack transport clutch or connector disconnection Defective tray motor or connector disconnection Defective end fence home position sensor or connector disconnection Defective upper limit sensor or connector disconnection Defective tray lift motor or connector disconnection
-2	В	<ul> <li>This SC is generated if the following condition occurs 3 consecutive times.</li> <li>For the paper feed unit: <ul> <li>When the tray lowers, the tray lift sensor does not go off within 1.5 sec.</li> </ul> </li> <li>For the LCT: <ul> <li>When the main switch is turned on or when the LCT is set, if the end fence is not in its position (home position sensor ON), the tray lift motor stops.</li> <li>If the upper limit does not go off for 1.5 seconds even the tray lift motor turns on to lower the tray after the upper limit has been detected at power on.</li> </ul> </li> </ul>
		For the paper feed unit:  Defective tray lift motor or connector disconnection Defective lift sensor or connector disconnection

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SC Tables: SC5xx -1

## For the LCT:

- Defective stack transport clutch or connector disconnection
- Defective tray motor or connector disconnection
- Defective end fence home position sensor or connector disconnection

504		4th tray lift malfunction (optional paper feed unit)
-1	В	<ul> <li>For the paper feed unit:</li> <li>When the tray lift motor turns on, the upper limit is not detected within 10 seconds. If this condition occurs three consecutive times, the SC is generated.</li> </ul>
		For the paper feed unit:  Defective tray lift motor or connector disconnection  Defective lift sensor or connector disconnection
-2	В	For the paper feed unit:  When the tray lift motor is turned on, the upper limit is not detected within 10 seconds.  If this condition occurs three consecutive times, the SC is generated.
		<ul> <li>Defective tray lift motor or connector disconnection</li> <li>Defective lift sensor or connector disconnection</li> </ul>

505		5th tray lift malfunction (optional LCT)
-1	В	<ul> <li>This SC is generated if the following condition occurs:</li> <li>When the tray lift sensor of the LCT 1200-sheet does not go on after the tray lift motor has turned on to lift the paper tray.</li> <li>When the tray lift sensor of the LCT 1200-sheet does not go off after the tray lift motor has turned on to lower the paper tray.</li> <li>When the tray lift sensor of the LCT 1200-sheet does not go on after the pick-up roller solenoid has turned on at power on.</li> </ul>
		<ul> <li>Tray lift motor defective or disconnected</li> <li>Tray lift sensor defective or disconnected</li> </ul>

	Both tray lift sensor and lower limit sensor are turned on at the same time when the main power is turned on or the right door is closed.
-2 B	<ul> <li>Tray lift motor defective or disconnected</li> <li>Tray lift sensor defective or disconnected</li> <li>Lowe limit sensor defective or disconnected</li> </ul>

530	D	Fusing exhaust fan motor error
		The IOB does not receive the lock signal for10 seconds after turning on the fusing exhaust fan.
		<ul> <li>Defective fusing exhaust fan motor or connector disconnection</li> <li>Defective IOB</li> <li>Disconnected harness</li> </ul>

531	D	Exhaust fan motor error
		The IOB does not receive the lock signal for 10 seconds after turning on the exhaust fan motor.
		<ul> <li>Defective exhaust fan motor or connector disconnection.</li> <li>Defective IOB</li> <li>Disconnected harness</li> </ul>

	D	Cooling fan motor error
532		The machine does not detect the fan motor lock signal for 10 seconds after turning on the cooling fan motor.
		<ul> <li>Defective cooling fan motor or connector disconnection.</li> <li>Disconnected harness</li> <li>Defective IOB</li> </ul>

533	D	Paper exit cooling fan motor error
		The machine does not detect the fan motor lock signal for 10 seconds after

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SC Tables: SC5xx -1

turning on the paper exit cooling fan motor.

- Defective paper exit cooling fan motor or connector disconnection.
- Defective IOB
- Disconnected harness

Fusing motor error

The IOB does not receive the lock signal for 2 seconds after turning on the fusing motor.

Motor overload
Defective fusing motor or connector disconnection.
Defective IOB
Disconnected harness

## 4.7 SC TABLES: SC5XX -2

		Fusing thermistor open (center)
541	A	The thermistor (center) detects 0°C or less for 5 sec.
		Fusing thermistor disconnected
		Fusing thermistor connector defective
	•	
		Fusing temperature warm-up error(center)
		This SC is generated if the following condition occurs:
540		■ The thermistor (center) does not detect an 8°C increment in the fusing
542	Α	temperature for 7.5 sec. just after the fusing temperature reached 45 °C.
		The temperature of the center thermistor does not reach the target
		temperature for 28 seconds after the fusing lamps turned on.
		Thermistor warped or broken
	1	T
	Α	Fusing overheat error 1 (software detection)
		A fusing temperature (at the center) of over 230 °C (446 °F) is detected for 1
		second by the fusing thermistors at the center or at either end of the fusing
543		roller.
		Power supply unit defective
		■ I/O board (IOB) defective
		BICU defective  TRUE OF THE POLICE OF T
		BICU defective     TRIAC short on PSU (PSU defective)
		TRIAC short on PSU (PSU defective)
		TRIAC short on PSU (PSU defective)
544	A	TRIAC short on PSU (PSU defective)  Fusing overheat error 1 (hardware detection)

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BICU defective

SC Tables: SC5xx -2

	А	Fusing lamp consecutive full power 1
545		After warm-up the fusing lamp remains at full power for 15 seconds without the hot roller rotating.
		<ul> <li>Disconnected or defective thermistors (center)</li> <li>Defective fusing lamp</li> </ul>
		Fusing thermistor open (end)
551	A	The thermistor (end) detects 0°C or less for 5 sec.
		Fusing thermistor (end) disconnected
		Fusing thermistor (end) connector defective
	1	
		Fusing temperature warm-up error (end)
		This SC is generated if the following condition occurs:
		■ The thermistor (end) does not detect an 8°C increment in the fusing
552	Α	temperature for 7.5 sec. just after the fusing temperature reached 45 °C.
		The temperature of the end thermistor does not reach the target temperature for 31 seconds after the fusing lamps turned on.
		temperature for 31 seconds after the fusing famps turned on.
		Thermistor warped or broken
		Fusing overheat error 1 (software detection)
		A fusing temperature (at the end) of over 230 °C (446 °F) is detected for 1
		second by the fusing thermistors at the center or at either end of the fusing
553	Α	roller.
		Power supply unit defective
		■ I/O board (IOB) defective
		BICU defective
		TRIAC short on PSU (PSU defective)

	Α	Fusing overheat error 1 (hardware detection)
554		A fusing temperature (at the end) over 250 °C is detected by the fusing temperature monitor circuit in the BICU board.
		<ul><li>I/O board (IOB) defective</li><li>BICU defective</li></ul>

	A	Fusing lamp consecutive full power 1
555		After warm-up, the fusing lamp remains at full power for 15 seconds without the hot roller rotating.
		<ul> <li>Disconnected or defective thermistors (ends)</li> <li>Defective fusing lamp</li> </ul>

	Α	Fusing unit jam
559		The fusing sensor detected a fusing unit paper late jam three times. The paper was late and the fusing exit sensor could not detect the paper three times.
		<ul> <li>Remove the paper that is stopped in the fusing unit.</li> <li>Check that the fusing unit is clean and has no obstacles in the paper feed path.</li> <li>If the error persists, replace the fusing unit.</li> </ul>

## ★ Important

- SC559 does not operate until SP1159 has been set to "1" (ON). This sets the
  machine to count the number of occurrences of paper late jams in the fusing unit.
  The default setting is "0" (OFF).
- SC559 is issued after the third occurrence of a paper late jam in the fusing unit. Once this SC has been issued, the machine cannot be used until the service technician removes the cause of the jam and restores it to normal operation.
- The jam counter is reset after a sheet of paper successfully passes the fusing exit sensor after the cause of the jam has been removed.

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SC Tables: SC6xx

## 4.8 SC TABLES: SC6XX

	D	Mechanical counter error: BK
610		This SC is only for NA models. The machine detects the mechanical counter error when SP5987-001 is set to "1".
		Disconnected mechanical counter
		Defective mechanical counter
	1	<del> </del>
		Communication error between IOB and ADF
620	В	After the ARDF is detected, the break signal occurs or communication timeout occurs.
620		<ul> <li>Incorrect installation of ARDF</li> <li>ARDF defective</li> <li>IOB board defective</li> <li>External noise</li> </ul>
		,
	D	Communication timeout error between IOB and finisher or mailbox
		A break (low) signal is received from the finisher or the mailbox.
621		Disconnected cable
		Defective IOB
		Defective main board in the peripherals
622	D	Paper feed unit communication error
		While the IOB communicates with a peripheral, an SC code is displayed if one of following conditions occurs.  The IOB receives the break signal which is generated by the peripheral only just after the main switch is turned on.  The IOB receives the break signal which is generated by URAT.

		SC Tables: SCox
		<ul> <li>Defective main control board of the peripheral</li> <li>Defective BICU or IOB</li> <li>Disconnected peripheral</li> </ul>
		2nd Paper Bank communication error
623	D	This SC is not issued for this machine.
020		When a communication error signal between the 1st paper bank and 2nd paper bank is received.
		Loose connector
	1	
		CSS communication error
630	С	A communication error occurred during communication with the CSS.
		Communication line error
	Τ	
		MF accounting device error 1
632	В	The controller sends data to the accounting device, but the device does not respond. This occurs three times.
		Loose connection between the controller and the accounting device
	1	
		MF accounting device error 2
633	В	After communication is established, the controller receives the brake signal from the accounting device.
		Loose connection between the controller and the accounting device
	1	
634	В	MF accounting device error 3
		The accounting device sends the controller the report that indicates a backup RAM error has occurred.

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SC Tables: SC6xx

•	Defective controller of the MF accounting device
•	Battery error

	В	MF accounting device error 4
635		The accounting device sends the controller the report that indicates the battery voltage error has occurred.
		<ul> <li>Defective controller of the MF accounting device</li> <li>Battery error</li> </ul>

		BICU communication error
641	В	The BICU does not respond to the frame transmitted from the controller.
		<ul> <li>Defective controller</li> <li>Detective BICU</li> </ul>
		Detective BICO

650		Communication error of the remote service modem (Embedded RCG-M)	
	В	Authentication error	
		The authentication for the Embedded RCG-M fails at a dial up connection.	
-001		<ul> <li>Incorrect SP settings</li> <li>Disconnected telephone line</li> <li>Disconnected modem board</li> <li>Check and set the correct user name (SP5816-156) and password (SP5816-157).</li> </ul>	
	В	Incorrect modem setting	
-004		Dial up fails due to the incorrect modem setting.	
		■ Same as -001 Check and set the correct AT command (SP5816-160).	
-005		Communication line error	

		The supplied voltage is not sufficient due to a defective communication line or defective connection.
		Same as -001 Consult with the user's local telephone company.
		Incorrect network setting
-011	-	Both the NIC and Embedded RCG-M are activated at the same time.
		Same as -001 Disable the NIC with SP5985-1.
	-	Modem board error
		The modem board does not work properly even though the setting of the modem board is installed with a dial up connection.
-012		<ul> <li>Same as -001</li> <li>Install the modem board.</li> <li>Check and reset the modem board setting with SP5816.</li> <li>Replace the modem board.</li> </ul>
		T
		I Incorrect dial un connection

651	С	Incorrect dial up connection
		-001: Program parameter error
		-002: Program execution error
		An unexpected error occurs when the modem (Embedded RCG-M) tries to call the center with a dial up connection.
		Caused by a software bug

	D	Engine startup error
670		The BICU fails to respond with the prescribed time when the machine is turned on.
		<ul> <li>Connections between BICU and controller board are loose,</li> </ul>

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SC Tables: SC6xx

disconnected, or damaged	
1. Replace the BICU	
2. Replace the controller board	

## BICU error The model code from the BICU is not correct when the machine is turned on. Install the correct BICU for this model.

## Controller-to-operation panel communication error at startup After the machine is powered on, the communication between the controller and the operation panel is not established, or communication with controller is interrupted after a normal startup. After startup reset of the operation panel, the attention code or the attention acknowledge code is not sent from the controller within 15 seconds. After the controller issues a command to check the communication line with the controller at 30-second intervals, the controller fails to respond 672 D twice. Controller stalled Controller board installed incorrectly Controller board defective Operation panel connector loose or defective The controller is not completely shutdown when you turn the main switch off. Check the setting of SP5875-001. If the setting is set to "1 (OFF)", change it

687	D	Memory address (PER) command error
		The BICU does not receive a memory address command from the controller for the prescribed time after the paper has reached the registration sensor.

4-26

to "0 (ON)".

- Harness Disconnection at BICU
- Controller board loose or broken
- Defective BICU
- Defective Controller Board

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SC Tables: SC7xx -1

### 4.9 SC TABLES: SC7XX -1

		Original stopper HP error
700	D	When the pick-up motor turns on clockwise, the original stopper HP sensor does not detect the home position of the original stopper.
		<ul> <li>Defective original stopper HP sensor</li> <li>Defective pick-up motor</li> <li>Defective DF drive board</li> </ul>
		Pick-up roller HP error
701	D	When the pick-up motor turns on counterclockwise, the pick-up roller HP sensor does not detect the home position of the pick-up roller.
		<ul> <li>Defective pick-up roller HP sensor</li> <li>Defective pick-up motor</li> <li>Defective DF drive board</li> </ul>
		Finisher jogger motor error
721	В	The jogger fences move out of the home position but the HP sensor output does not change within the specified number of pulses.  The 1st failure issues an original jam message, and the 2nd failure issues this SC code.
		<ul> <li>Jogger HP sensor disconnected, defective</li> <li>Jogger motor disconnected, defective</li> </ul>

Jogger motor overloaded due to obstruction

• Finisher main board and jogger motor

# Stack feed-out motor error The stack feed-out HP sensor does not detect the home position of the stack feed-out belt 3000ms after the stack feed-out belt has moved to its home position. The stack feed-out HP sensor does not turn off 200 ms after the stack feed-out belt has moved from its home position. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code. Defective stack feed-out HP sensor Overload on the stack feed-out motor Defective stack feed-out motor Defective main board Disconnected or defective harness

725		Finisher exit guide plate motor error
	В	After moving away from the guide plate position sensor, the exit guide is not detected at the home position within the prescribed time.  The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul> <li>Guide plate motor disconnected, defective</li> <li>Guide plate motor overloaded due to obstruction</li> <li>Guide plate position sensor disconnected, defective</li> </ul>

	В	Shift jogger motor 1 error
726		The side fence does not retract within the prescribed time after the shift jogger motor 1 switches on.  The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul> <li>Shift jogger motor 1 disconnected, defective</li> <li>Shift jogger motor 1 overloaded due to obstruction</li> </ul>

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SC Tables: SC7xx -1

		•	Shift jogger 1 HP sensor disconnected, defective
•			

## Shift jogger motor 2 error The side fence does not retract within the prescribed time after the shift jogger motor 2 switches on. The 1st detection failure issues a jam error, and the 2nd failure issues this SC code. Shift jogger motor 2 disconnected, defective Shift jogger motor 2 overloaded due to obstruction Shift jogger 2 HP sensor disconnected, defective

728	В	Shift jogger retraction motor error
		The side fences do not retract within the prescribed time after the retraction motor switches on.  The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul> <li>Shift jogger retraction motor broken</li> <li>Shift jogger retraction motor connection loose</li> <li>Shift jogger retraction motor overloaded</li> <li>Defective shift jogger retraction HP sensor</li> </ul>

730	В	Finisher Tray 1 shift motor error
		The shift roller HP sensor of the upper tray does not activate within the prescribed time after the shift tray starts to move toward or away from the home position.  The 1st detection failure issues a jam error, and the 2nd failure issues this SC code.
		<ul> <li>Shift tray HP sensor of the upper tray disconnected, defective</li> <li>Shift tray motor of the upper tray disconnected, defective</li> <li>Shift tray motor of the upper tray overloaded due to obstruction</li> </ul>

### Finisher corner stapler motor error

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

### For the 2000/3000-sheet (booklet) finisher

Staple movement is not finished after a certain time.

### For the 1000-sheet finisher

740 B

- The stapler motor does not switch off within the prescribed time after operating.
- The HP sensor of the staple unit does not detect the home position after the staple unit moves to its home position.
- The HP sensor of the staple unit detects the home position after the staple unit moves from its home position.
- Staple jam

SC code.

- Motor overload
- Defective stapler motor

### Finisher corner stapler rotation motor error

The stapler does not return to its home position within the specified time after stapling.

The 1st detection failure causes a jam error, and the 2nd failure causes this

741 B

- Defective stapler rotation motor
- Overload to the stapler rotation motor
- Defective stapler rotation HP sensor

### Finisher stapler movement motor error

Staple movement is not finished within a certain time.

742

R

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

- Motor overload
- Loose connection of the stapler home position sensor

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SC Tables: SC7xx -1

- Loose connection of the stapler movement motor
- Defective stapler home position sensor
- Defective stapler movement motor

### Booklet stapler motor error 1

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

### For the 2000-sheet booklet finisher

743 В

The front stapler unit saddle-stitch motor does not start operation within the specified time.

- Motor overload
- Loose connection of the front stapler motor
- Defective front stapler motor

### Booklet staple motor error 2

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

### For the 2000-sheet booklet finisher

744

The rear stapler unit saddle-stitch motor does not start operation within the specified time.

- Motor overload
- Loose connection of the rear stapler motor
- Defective rear stapler motor

В

### **4.10 SC TABLES: SC7XX -2**

750	В	1000/2000/3000-sheet (booklet) finisher: Tray lift motor error
		The 1st detection failure causes a jam error, and the 2nd failure causes this
7 30		SC code.
		The upper tray paper height sensor does not change its status with the
		specified time after the tray raises or lowers.
		<u> </u>
		Return roller motor error
		This occurs during the operation of the lower tray pressure motor
753	В	Motor harness disconnected, loose, defective
		Motor overloaded
		Home position sensor harness disconnected, loose, defective
		Home position defective
		Finisher punch motor error
		The punch HP sensor is not activated within the specified time after the
	В	punch motor turned on.
760		The 1st detection failure causes a jam error, and the 2nd failure causes this
700		SC code.
		Punch HP sensor disconnected, defective
		Punch motor disconnected or defective
		Punch motor overload due to obstruction
761	В	Finisher folder plate motor error
		The folder plate moves but is not detected at the home position within the specified time.
		The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

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SC Tables: SC7xx -2

- Folder plate HP sensor disconnected, defective
- Folder plate motor disconnected, defective
- Folder plate motor overloaded due to obstruction.

### Punch movement motor error

The punch unit moves but is not detected at the home position within the specified time.

763

В

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

- Motor harness disconnected, loose, defective
- Defective motor

### Paper position sensor slide motor error

764

В

The paper position sensor moves but is not detected at the home position

within the specified time.

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

- Motor harness disconnected, loose, defective
- Defective motor

### Folding unit bottom fence lift motor

765

В

The folding unit bottom fence movement is not finished within a certain time. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

- Motor harness loose, broken
- Motor drive obstructed
- Motor defective

766	В	Clamp roller retraction motor error
-----	---	-------------------------------------

The clamp roller movement is not finished within a certain time.

The 1st detection failure causes a jam error, and the 2nd failure causes this SC code.

- Motor harness loose, broken
- Motor drive obstructed
- Motor defective

### Stack junction gate motor error The stack junction gate motor moves but the stack junction gate is not detected at its position within a specific time. The 1st detection failure causes a jam error, and the 2nd failure causes this SC code. Motor broken Motor connection loose Motor overloaded

	791	D	Bridge unit error
			The machine recognizes the finisher, but does not recognize the bridge unit.
			<ul><li>Defective connector</li><li>Broken harness</li></ul>

		Finisher error
700		The machine does not recognize the finisher, but recognizes the bridge unit.
792	В	<ul> <li>Defective connector</li> <li>Defective harness</li> <li>Incorrect installation</li> </ul>

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SC Tables: SC8xx -1

### 4.11 SC TABLES: SC8XX -1

		Energy save I/O sub-system error
816	D	Energy saver sub-system detects an error.
		Defective controller board

	D	Monitor Error
817		This is a file detection and electronic file signature check error when the boot loader attempts to read the self-diagnostic module, system kernel, or root system files from the OS Flash ROM, or the items on the SD card in the controller slot are false or corrupted.
		<ul> <li>OS Flash ROM data defective; change the controller firmware</li> <li>SD card data defective; use another SD card</li> </ul>

	С	Fatal kernel error	
			overflow occurred during system processing. s was displayed on the operation panel.
		0x696e	init died
040		0x766d	vm_pageout: VM is full
819		4361	Cache Error
		Other	
		<ul> <li>System program defective</li> <li>Controller board defective</li> <li>Optional board defective</li> <li>Replace controller firmwa</li> </ul>	



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

821	D	Self-diagnostics error: ASIC [XXXX]: Detailed error code
		ASIC error
[0B00	]	The write-&-verify check error has occurred in the ASIC.
		Defective ASIC device  Replace the controller board.
		ASIC detection error
ropoo	.1	The I/O ASIC for system control is not detected.
[0B06	i]	<ul> <li>Defective ASIC</li> <li>Defective North Bridge and PCI I/F</li> <li>Replace the controller board.</li> </ul>
[0B10	1	SHM register error  The initialization of bus connection or read for SHM fails.  The register of SHM is different from the specified value.
0010	10]	<ul> <li>Defective connection bus</li> <li>Defective SHM</li> <li>Replace the controller board.</li> </ul>
		Self-diagnosis error: ASIC
[0D05	51	The CPU checks if the ASIC timer works correctly compared with the CPU timer. If the ASIC timer does not function in the specified range, this SC code is displayed.
		<ul> <li>System firmware problem</li> <li>Defective RAM-DIMM</li> <li>Defective controller</li> <li>Replace the controller board.</li> </ul>



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

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### SC Tables: SC8xx -1

822	В	Self-diagnostic error: HDD
[3003]		<ul> <li>Check performed only when HDD is installed:</li> <li>HDD device busy for over 31 s.</li> <li>After a diagnostic command is set for the HDD, but the device remains busy for over 6 s.</li> </ul>
		<ul> <li>HDD defective</li> <li>HDD harness disconnected, defective</li> <li>Controller board defective</li> </ul>
[3004]		No response to the self-diagnostic command from the ASIC to the HDDs.
		HDD defective

		Self-diagnostic error : NVRAM
		NVRAM device does not exist, NVRAM device is damaged, or NVRAM socket damaged.
824	D	<ul> <li>NVRAM defective</li> <li>Controller board defective</li> <li>NVRAM backup battery exhausted</li> <li>NVRAM socket damaged</li> </ul>

839	С	USB NAND Flash ROM error
[9	101]	The ID of the USB NAND Flash ROM cannot be read.
وا	]	Defective controller board
ΙŌ	110]	The USB NAND Flash ROM controller is disconnected.
[0		Defective controller baord

851	В	IEEE 1394 I/F error
		Driver setting incorrect and cannot be used by the 1394 I/F.

### Not supported by this machine

- NIB (PHY), LINK module defective; change the Interface Board
- Controller board defective

### B Wireless LAN Error 1 During machine start-up, the machine can get access to the board that holds the wireless LAN, but not to the wireless LAN card (Bluetooth). Wireless LAN card missing (was removed)

	854	В	Wireless LAN Error 2
			During machine operation, the machine can get access to the board that holds the wireless LAN, but not to the wireless LAN card (Bluetooth).
			Wireless LAN card missing (was removed)

	855	В	Wireless LAN error 3
			An error is detected on the wireless LAN card (802.11a/g, g or Bluetooth).
			<ul> <li>Wireless LAN card defective</li> <li>Wireless LAN card connection incorrect</li> </ul>

	856	В	Wireless LAN error 4
			An error was detected on the wireless LAN card (Bluetooth).
			<ul> <li>Wireless LAN card defective</li> <li>PCI connector (to the mother board) loose</li> </ul>

		USB I/F Error
857	В	The USB driver is not stable and caused an error.
		Bad USB card connection

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	Replace the controller board
--	------------------------------

	С	HDD Encryption unit error 1
858		A serious error occurs when data is encrypted to update an encryption key with the HDD encryption unit.
	[0]	Encryption key acquisition error: The controller fails to get a new encryption key.
		Defective controller board  Replace the controller board.
	[1]	Encryption key setting for HDD error: The controller fails to copy a new encryption key to the HDD.
		Defective SATA chip on the controller board  Replace the controller board.
	[2]	NVRAM data encryption error 1: An error occurs while the NVRAM data is encrypted.
		<ul> <li>Defective NVRAM on the controller board</li> <li>Replace the NVRAM.</li> </ul>
	[30]	NVRAM data encryption error 2: An error occurs before the NVRAM data is encrypted.
		Defective controller board  Replace the controller board.
	[31]	Other error: A serious error occurs while the data is encrypted.
		■ Same as SC991

		HDD Encryption unit error 2
859	С	A serious error occurs when the HDD data is encrypted to update an encryption key with the HDD encryption unit.

		HDD Encryption unit error 2
859	С	A serious error occurs when the HDD data is encrypted to update an encryption key with the HDD encryption unit.
	[8]	HDD check error: The HDD is not correctly installed.
		<ul> <li>No HDD installed</li> <li>Unformatted HDD</li> <li>The encryption key on the controller is different from the one on the HDD</li> <li>Install the HDD correctly.</li> <li>Initialize the HDD.</li> </ul>
	[9]	Power failure during the data encryption: The data encryption (NVRAM and HDD) has not been completed.
		<ul> <li>Power failure during the data encryption</li> <li>Initialize the HDD.</li> </ul>
	[10]	Data read/write error: The DMAC error is detected twice or more.
		■ Same as SC863

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SC Tables: SC8xx -2

### **4.12 SC TABLES: SC8XX -2**

		HDD startup error at main power on		
		<ul> <li>HDD is connected but a driver error is detected.</li> <li>The driver does not respond with the HDD within 30 s.</li> </ul>		
860	В	·		
		HDD is not initialized		
		Label data is corrupted		
		Defective HDD     It of the HDD		
		Initialize the HDD with SP5832-001.		
	Ī	1		
		HDD re-try failure		
		At power on, the HDD is detected. Power supply to the HDD is interrupted		
		after the system has entered the energy save mode, but after the HDD has		
		been awakened from the energy save mode, it does not return to the ready		
861	D	status within 30 sec.		
		Harness between HDD and controller board disconnected, defective		
		HDD power connector disconnected		
		HDD defective		
		Controller board defective		
	D	HDD data read failure		
		The data written to the HDD cannot be read normally, due to bad sectors		
		generated during operation.		
863		HDD defective		
		Note: If the bad sectors are generated at the image partition, the bad sector		
		information is written to NVRAM, and the next time the HDD is accessed,		
		these bad sectors will not be accessed for read/write operation.		
864	D	HDD data CRC error		
During HDD operation, the HDD cannot respond		During HDD operation, the HDD cannot respond to a CRC error guery. Data		

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		transfer does not execute normally while data is being written to the HDD.
		HDD defective
		HDD access error
865	D	HDD responded to an error during operation for a condition other than those for SC863, 864.
		HDD defective.
		SD card error 1: Confirmation
		The machine detects an electronic license error in the application on the SD card in the controller slot immediately after the machine is turned on. The

Program missing from the SD card

866

В

Download the correct program for the machine to the SD card

checked program cannot execute and this SC code is displayed.

program on the SD card contains electronic confirmation license data. If the

program does not contain this license data, or if the result of the check shows

that the license data in the program on the SD card is incorrect, then the

	_	SD card error 2: SD card removed
867		The SD card in the slot is removed while the machine is on.
		Insert the SD card, then turn the machine off and on.

SD card error 3: SC card access

An error occurs while an SD card is used.

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.

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SC Tables: SC8xx -2

### Address book data error The address book data cannot be read from the HDD, SD card or flash ROM on the controller 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. 870 В HDD defective. **More Details** Do SP5846-046 (Initialize All Setting & Addr Book) to reset all address book data. Reset the user information with SP5832-006 (HDD Formatting- User Information). Replace the HDDs.

		В	HDD mail receive data error
	872		<ul> <li>The machine detects that the HDD is not operating correctly at power on.</li> <li>The machine detects that the HDD is not operating correctly (can neither read nor write) while processing incoming email.</li> </ul>
			<ul> <li>HDD defective</li> <li>The machine is turned off while the HDD is being accessed.</li> <li>Do SP5832-007 to format the mail RX data on the HDD.</li> </ul>

	В	HDD mail send data error
873		An error is detected on the HDD immediately after the machine has been turned on, or power has been turned off while the machine has used the HDD.
		<ol> <li>Do SP5832-008 (Format HDD – Mail TX Data) to initialize the HDD.</li> <li>Replace the HDD</li> </ol>

		Delete All error 1: HDD
874	D	A data error is detected for the HDD/NVRAM after the Delete All option has been used.  Note: The source of this error is the DataOverwriteSecurity Unit (D362) running from an SD card.
		<ol> <li>Turn the main switch off/on and try the operation again.</li> <li>Install the DataOverwriteSecurity Unit again. For more, see "Installation".</li> <li>HDD defective</li> </ol>

		Delete All error 2: Data area
875	D	An error occurs while the machine deletes data from the HDD.  Note: The source of this error is the DataOverwriteSecurity Unit (D362) running from an SD card.
		Turn the main switch off/on and try the operation again

	CTL D	Log Data Error
876		An error is detected in the handling of the log data at power on or during machine operation. This can be caused by switching the machine off while it is operating.
		Log Data Error 1
-001		Damaged log data file in the HDD
		Initialize the HDD with SP5832-004.
		Log Data Error 2
000		HDD encryption unit not installed
-002		<ol> <li>Ask the customer's administrator to disable the HDD encryption setting with a user tool.</li> <li>Install the HDD encryption unit.</li> </ol>
-003		Log Data Error 3

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SC Tables: SC8xx -2

		Log Data Error
876	CTL D	An error is detected in the handling of the log data at power on or during machine operation. This can be caused by switching the machine off while it is operating.
		Invalid log encryption key due to defective NVRAM data
		<ol> <li>Initialize the HDD with SP5832-004.</li> <li>Ask the customer's administrator to disable the HDD encryption setting with a user tool.</li> </ol>
		Log Data Error 4
-004		Unusual HDD encryption function due to defective NVRAM data
		Initialize the HDD with SP5832-004.
		Log Data Error 5
-005		■ Installed a NVRAM or HDD which was used in another machine
		<ol> <li>Reinstall the previous NVRAM or HDD.</li> <li>Initialize the HDD with SP5832-004.</li> </ol>
		Log Data Error 99
-099		Other than the above causes
		Ask your supervisor.

	В	HDD DataOverwriteSecurity SD card error
		The 'all delete' function cannot be executed but the DataOverwriteSecurity Unit (D362) is installed and activated.
877		<ul><li>Defective SD card (D362)</li><li>SD card (D362) not installed</li></ul>
		<ol> <li>Replace the NVRAM and then install the new SD card (D362).</li> <li>Check and reinstall the SD card (D362).</li> </ol>

	1	TPM system authentication error
070		The system firmware is not authenticated by TPM (security chip).
878	D	<ul> <li>Incorrect updating for the system firmware</li> <li>Defective flash ROM on the controller board</li> <li>Replace the controller board.</li> </ul>

	В	File Format Converter (MLB) error
880		A request to get access to the MLB is not answered within the specified time.
		MLB defective, replace the MLB

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SC Tables: SC9xx

### 4.13 SC TABLES: SC9XX

		Electrical total counter error
		The total counter contains something that is not a number.
900	D	NVRAM incorrect type
		NVRAM defective
		NVRAM data scrambled
		Unexpected error from external source
ı———	1	
		Printer error 1
000	_	An internal application error was detected and operation cannot continue.
920	В	Software defective; turn the machine off/on, or change the controller
		firmware
		Insufficient memory
	1	T T
		Printer font error
921	D	A necessary font is not found in the SD card.
		<ul> <li>A necessary font is not found in the SD card.</li> </ul>
		■ The SD card data is corrupted.
		Net File function error
		The NetFile file management on the HDD cannot be used, or a NetFile
		management file is corrupted and operation cannot continue. The HDDs are
925	В	defective and they cannot be debugged or partitioned, so the Scan Router
		functions (delivery of received faxes, document capture, etc.), Web services,
		and other network functions cannot be used.
		HDD status codes are displayed below the SC code.
		Refer to the four procedures below (Recovery from SC 925).

Here is a list of HDD status codes:

Display	Meaning			
(-1)	HDD not connected			
(-2)	HDD not ready			
(-3)	No label			
(-4)	Partition type incorrect			
(-5)	Error returned during label read or check			
(-6)	Error returned during label read or check			
(-7)	"filesystem" repair failed			
(-8)	"filesystem" mount failed			
(-9)	Drive does not answer command			
(-10)	Internal kernel error			
(-11)	Size of drive is too small			
(-12)	Specified partition does not exist			
(-13)	Device file does not exist			

### **Recovery from SC 925**

### **Procedure 1**

If the machine shows SC codes for HDD errors (SC860 to SC865) with SC 925, do the recovery procedures for SC860 to SC865.

### Procedure 2

If the machine does not show one of the five HDD errors (SC860 to SC865), turn the machine power off and on. If this is not the solution for the problem, then initialize the NetFile partition on the HDD with SP5832-011 (HDD Formatting – Ridoc I/F).

NetFiles: Jobs printed from the document server using a PC and DeskTopBinder

- Before you initialize the NetFile partition on the HDD, tell the customer that:
- Received faxes on the delivery server will be erased
- All captured documents will be erased

SC Tables: SC9xx

- DeskTopBinder/Print Job Manager/Desk Top Editor job history will be erased
- Documents on the document server, and scanned documents, will not be erased.
- The first time that the network gets access to the machine, the management information must be configured again (this will use a lot of time).

Before you initialize the Netfile partition with SP5832-011, do these steps:

- Go into the User Tools mode and do "Delivery Settings" to print all received fax documents that are scheduled for delivery. Then erase them.
- In the User Tools mode, do Document Management> Batch Delete Transfer Documents.
- 3. Do SP5832-011, then turn the machine power off and on.

### **Procedure 3**

If "Procedure 2" is not the solution for the problem, do SP5832-001 (HDD Formatting – All), then turn the machine power off and on.

SP5832-001 erases all document and address book data on the hard disks. Ask the customer before you do this SP code.

### **Procedure 4**

If "Procedure 3" is not the solution for the problem, replace the HDD.

	D	Software error 1
990		The software performs an unexpected function and the program cannot continue.
		Software defective, re-boot
	С	Software error 2
991		The software performs an unexpected function. However, unlike SC990, recovery processing allows the program to continue.
		Software defective, re-boot

In order to get more details about SC990 and SC991:

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



 1) is the recommended method, because another SC could write over the information for the previous SC.

	D	Undefined error
992		Defective software program
		An error undetectable by any other SC code occurred

		Controller Board Mismatch
995	CTL D	The information on the controller board does not match that of the machine
		Wrong controller board installed

Software Error 3: Cannot select application function

An application does not start after the user pushed the correct key on the operation panel.

Software bug
A RAM or DIMM option necessary for the application is not installed or not installed correctly.

### Software Error 4: Application cannot start Register processing does not operate for an application within 60 s after the machine power is turned on. No applications start correctly, and all end abnormally. Software bug A RAM or DIMM option necessary for the application is not installed or not installed correctly.

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### **4.14 ELECTRICAL COMPONENT DEFECTS**

### **4.14.1 SENSORS**

Component (Symbol)	CN	Condition	Symptom
Scanner Home	318-2 (SIO)	Open	SC121 is displayed.
Position (S1)	(3.5)	Shorted	SC120 is displayed.
Platen Cover (S2)	318-5 (SIO)	Open	APS and ARE do not function properly.
		Shorted	No symptom.
Original Width 1 (S3)	313-14 (SIO)	Open/ Shorted	CPU cannot detect the original size properly. APS and ARE do not function correctly.
Original Width 2 (S4)	313-11 (SIO)	Open/ Shorted	CPU cannot detect the original size properly. APS and ARE do not function correctly.
Original Length 1 (S5)	313-8 (SIO)	Open/ Shorted	CPU cannot detect the original size properly. APS and ARE do not function correctly.
Original Length-2 (S6)	313-5 (SIO)	Open Shorted	CPU cannot detect the original size properly. APS and ARE do not function correctly.
Original Length-3 (S7)	313-2 (SIO)	Open Shorted	CPU cannot detect the original size properly. APS and ARE do not function correctly.
Fusing Entrance (S8)	208-8 (IOB)	Open	CPU cannot detect paper even a sheet of paper remains at the fusing unit.

Component (Symbol)	CN	Condition	Symptom
		Shorted	CPU detects paper even a sheet of paper does not remain at the fusing unit.
ID (Image Density)	208-11 (IOB)	Open	SC350 is displayed after copying.
(S9)	200 11 (102)	Shorted	SC351 is displayed after copying.
Web End (S10)	208-16 (IOB)	Open	CPU detects the web end even the web is not used up.
		Shorted	CPU cannot detect the web end even the web is used up.
TD (Toner Density) (S11)	213-14 (IOB)	Open	The add toner indicator blinks even if there is toner in the development unit.
		Shorted	SC390 is displayed.
Toner Overflow (S13)	217-B15 (IOB)	Open	CPU cannot detect the toner overflow even the waste toner in the transfer belt unit is full.
Toner Greinen (G16)		Shorted	CPU detects the toner overflow even the waste toner in the transfer belt unit is not full.
Duplex Entrance	217-A8 (IOB)	Open	Jam Z (Jam 26/27)
(S14)		Shorted	Jam Z (Jam 1)
Duplex Cover (S15)	217-A11 (IOB)	Open	"Open Cover" is displayed
245.07.00101 (0.10)	217-ATT (IOB)	Shorted	"Open cover" cannot be detected.
Duplex Exit (S16)	217-A14 (IOB)	Open	Jam Z (Jam 25)
		Shorted	Jam Z (Jam 1)

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### **Electrical Component Defects**

Component (Symbol)	CN	Condition	Symptom
By-pass Paper End	217-B3 (IOB)	Open	The Paper End indicator lights even if paper is placed on the by-pass tray.
(S17)		Shorted	The Paper End indicator does not light even if there is no paper on the by-pass tray.
By-pass Paper Size	217-B9,	Open	Paper size error
(S18)	10,12,13 (IOB)	Shorted	1 460 0.20 0.10
Paper Feed 1 (S9)	216-A4 (IOB)	Open/ Shorted	No symptom, but this may cause Jam A (Jam 11) and some pieces of paper are remaining at the paper feed unit when tray 1 is opened.
Relay 1 (S20)	216-A7 (IOB)	Open	Jam A (Jam 3, 11)
1.6.63 1 (626)		Shorted	Jam A, B (Jam 1)
	216-A10 (IOB)	Open	The Paper End indicator lights even if paper is placed in the paper tray 1.
Paper End 1 (S21)	Shorted	The Paper End indicator does not light even if there is no paper in the paper tray 1.	
Tray Lift 1 (S22)	216-A13 (IOB)	Open/ Shorted	SC501 is displayed.
Paper Feed 2 (S23)	216-B4 (IOB)	Open/	No symptom, but this may cause

Component (Symbol)	CN	Condition	Symptom
		Shorted	Jam A (Jam 12) and some pieces of paper are remaining at the paper feed unit when tray 2 is opened.
Relay 2 (S24)	216-B7 (IOB)	Open	Jam A (Jam 3, 11)
110.03 2 (02.1)	2.0 2. (.02)	Shorted	Jam A, B (Jam 1)
Paper End 2 (S25)	216-B10 (IOB)	Open	The Paper End indicator lights even if paper is placed in the paper tray 2.
	210 210 (102)	Shorted	The Paper End indicator does not light even if there is no paper in the paper tray 2.
Tray Lift 2 (S26)	216-B13 (IOB)	Open/ Shorted	SC502 is displayed.
Registration (S27)	209-2 (IOB)	Open	Jam A (Jam 8, 17)
Togothous (CET)		Shorted	Jam A, B (Jam 1)
Paper Size 1 (S28)	209-4,5,6,8 (IOB)	Open/ Shorted	Paper size error in tray 1
Paper Size 2 (S29)	209-9,10,11,13 (IOB)	Open/ Shorted	Paper size error in tray 2
Lower Paper Height 1 (S30)	210-4 (IOB)	Open/ Shorted	Remaining paper volume in tray 2
Lower Paper Height 2 (S31)	210-7 (IOB)	Open/ Shorted	on the LCD is wrong.
Upper Paper Height 1 (S32)	210-12 (IOB)	Open/ Shorted	Remaining paper volume in tray 1 on the LCD is wrong.
Upper Paper Height 2	210-15 (IOB)	Open/	

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### **Electrical Component Defects**

Component (Symbol)	CN	Condition	Symptom
(S33)		Shorted	
Junction Jam (S34)	221-A10 (IOB)	Open/ Shorted	Jam C (Jam 24/64)
Paper Exit (S35)	221-B2 (IOB)	Open	Jam C (Jam 20)
T apor Exit (GGG)		Shorted	Jam C (Jam 1)
Fusing Exit	221-B5	Open	Jam C (Jam 19)
T doing Exit		Shorted	Jam C (Jam 1)
Paper Overflow	221-B8	Open	Paper overflow message is not displayed when a paper overflow condition exists.
		Shorted	Paper overflow message is displayed when a paper overflow condition does not exist.

### **4.14.2 SWITCHES**

Component (Symbol)	CN	Condition	Symptom	
Main Power (SW1)	903-1,2 (PSU)	Open	The machine does not turn on.	
		Shorted	The machine does not turn off.	
Interlock 1 (SW2)	913-1 (PSU)	Open	"Doors/Covers Open" is displayed even if the front or right door is closed.	
		Shorted	The LCD goes blank when the front or right door is opened.	
Interlock 2	913-2	Open	"Open Cover" is displayed even if the front	

### Troubleshooting

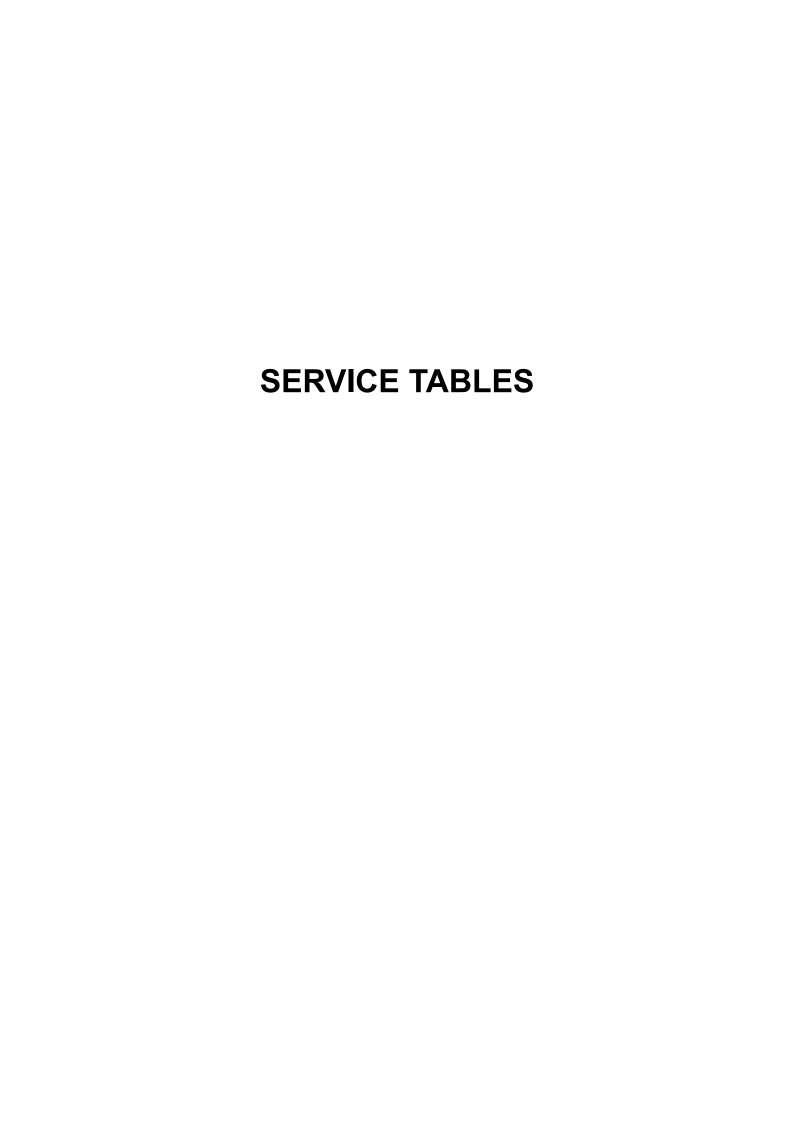
### **Electrical Component Defects**

(SW3)	(PSU)		or right door is closed.
		Shorted	The LCD goes blank when the front or right door is opened.
Right Door (SW4)	221-B10 (IOB)	Open	"Open Cover" is displayed even if the right door is closed.
		Shorted	The LCD goes blank when the right door is opened.

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### **4.15 BLOWN FUSE CONDITIONS**

Fuse _	Rating		Symptom at power on	
	115V	210 to 230V	Symptom at power on	
Power Supply Board				
FU21	6.3A / 125V	6.3A / 250V	SC 533 (Power to IOB)	
FU22	6.3A / 125V	6.3A / 250V	SC 144-02 (Power to SIO)	
FU23	10A / 125V	10A / 250V	"Open Cover" is displayed. (Power to Interlock Switch)	
FU24	10A / 125V	10A / 250V	"Open Cover" is displayed. (Power to Interlock Switch)	
FU25	6.3A / 125V	6.3A / 250V	Alert LED turns on and operation panel does not turn on. (Power to MB)	
FU26	6.3A / 125V	6.3A / 250V	Stack paper in the optional paper feed unit or LCT is not detected. SC 503 is issued after opening and closing the tray 3 or 4. (Power to optional PFU or LCT)	
FU27	6.3A / 250V	6.3 A/ 250V	The machine does not detect a finisher. (Power to optional Finisher)	
FU101	15A / 125V	8A / 250V	No response	
FU102	12A / 125V	4A / 250V	No response	



### 5. SERVICE TABLES

### 5.1 SERVICE PROGRAM MODE

### **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 switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.



The main power LED lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

### 5.1.1 SERVICE PROGRAM MODE OPERATION

The service program (SP) mode is used to check electrical data, change modes, and adjust values.

### **∴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 switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.

### Service Mode Lock/Unlock

At locations where the machine contains sensitive data, the customer engineer cannot operate the machine until the Administrator turns the service mode lock off. This function makes sure that work on the machine is always done with the permission of the Administrator.

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

### [User Tools] > System Settings > Administrator Tools > Service Mode Lock > OFF

- This unlocks the machine and lets you get access to all the SP codes.
- The service technician can do servicing on the machine and turn the machine off and on. It is not necessary to ask the Administrator to log in again each time the machine is turned on.
- 2. If you must use the printer bit switches, go into the SP mode and set SP5169 to "1".
- 3. After machine servicing is completed:
  - Change **SP5169** from "1" to "0".

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### Service Program Mode

- Turn the machine off and on.
- Tell the administrator that you completed servicing the machine.
- The administrator will then set the "Service Mode Lock" to ON.

### **5.1.2 SERVICE PROGRAM MODE TABLES**

Please note these general changes in this section:

- Group 8(Data Log 2) is a new group of counters.
- Along with the addition of Group 8, many of the Group 7 counters have been removed.

### Service Table Key

Notation	What it means
[range / <b>default</b> / step]	Example: [-9 to +9 / $\bf 0$ / 0.1 mm step]. The setting can be adjusted in the range ±9, value reset to +3.0 after an NVRAM reset, and the value can be changed in 0.1 mm steps with each key press.
*	Value stored in NVRAM. After a RAM reset, this default value (factory setting) is restored.
MS	Monochrome Scanner Model: D009/D012
CS	Color Scanner Model: D011/D013
DFU	Denotes "Design or Factory Use". Do not change this value.
Japan only	The feature or item is for Japan only. Do not change this value.
C1b	40 cpm: D009/D011
C1c	50 cpm: D012/D013
SSP	This denotes a "Special Service Program" mode.

# 5.2 SP1-XXX: FEED-1

	Leading Edge Registration	ing Edge Registration:	
1001*	Adjusts the leading edge registration by changing the registration clutch operation timing.		
001	Tray: Plain		
002	Tray: Thick 1		
003	Tray: Thick 2		
004	By-pass: Plain	[–9 to 9/ <b>0</b> / 0.1 mm step]	
005	By-pass: Thick 1		
006	By-pass: Thick 2		
007	Duplex: Plain		
008	Duplex: Thick 1		

	Side-to-Side Registration  Adjusts the side to side registration by changing the laser main scan start position for each mode.	
1002*		
001	By-pass	
002	Tray 1	
003	Tray 2	
004	Tray 3	[–4 to 4/ <b>0</b> / 0.1 mm step]
005	Tray 4	
006	LCT	
007	Duplex	

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	Registration Buckle Adju	stment
1003*	Adjusts the paper feed motor timing. Paper feed motor timing determines the amount of paper buckle at Registration. (A "+" setting causes more buckling.)	
001	Tray 1: Plain	
002	Tray 1: Thick 1	
003	Tray 1: Thick 2	[-9 to 5 / <b>-4</b> / 1 mm step]
004	Tray 2, 3, 4: Plain	
005	Tray 2, 3, 4: Thick1	
006	Tray 2, 3, 4: Thick2	
007	By-pass: Plain	
008	By-pass: Thick 1	[-9 to 5 / <b>-2</b> /1 mm step]
009	By-pass: Thick 2	
010	Duplex: Plain	[-9 to 5 / <b>-4</b> / 1 mm step]
011	Duplex: Thick 1	[-9 to 5 / <b>-3</b> / 1 mm step]
012	LCT: Plain	
013	LCT: Thick1	[-9 to 5 / <b>-4</b> / 1 mm step]
014	LCT: Thick2	

1007*	By-pass Paper Size Detection		
	Controls paper size detecti	ection for the by-pass feed table.	
1007 1	Detection Timing [-15 to 15 / <b>0</b> / 5 mm step]		
1007 2	LG Detection	[0 to 1 / <b>0</b> / 1] 0: LT SEF, 1: LG	

	Fusing Idling		
1103*	Switches fusing idling on/off. When on, printing will not start until enough time has elapsed so the hot roller can reach optimum temperature. This ensures even heat on the hot roller.  Switch on if fusing on the 1st and 2nd copies is incomplete (this may occur if the room is cold.). You must switch SP1103-1 ON before you set the fusing interval with SP1103-2.		
001	Enable Fusing Idling <b>0 = Off</b> , 1 = On		
002	Interval	[0 to 60 / <b>30</b> / 1 sec.]	
003	Idling Time at Every Job	Sets the machine to fusing idling only for 30 sec. for every job (when the original is set on the ARDF, when the ARDF cover is opened, etc.) and the fusing unit has reached the reload temperature (optimum temperature for operation).  [0 to 30 / 0 / 1 sec.]  0: No idling done before a job.	

	Fusing Temperature Control
	On-Off/Phase
1104*	Selects the fusing temperature control method. After changing this setting, be sure to turn the machine off and on again with the main power switch to enable the new setting.  [0 to 1 / 0 / 1]  0: Normal (ON/OFF control). Allows full application from ac power supply to bring the hot roller up to the target fusing temperature then shuts off.  Determines the on-time from the present temperature (detected by the thermistor on the hot roller) and the temperature of 1 cycle before.  1: Phase (hysterisis) control. Sets the upper and lower limits for the temperature; at the lower temperature the fusing lamp is on and at the higher temperature the fusing lamp is off.  Change this setting to "0" only if the user has excessive electrical noise or

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interference on the power supply line. Such interference can cause voltage to drop when power is applied using the ON/OFF control method. Interference can be caused by the general poor quality of the power supply lines, or if the machine is sharing a power supply with other electrical devices such as fluorescent lights. Before changing this setting, make sure that the machine is connected to a power supply not shared by other electrical equipment.



 Selecting Phase control ("1") could cause the fusing temperature control board to emit low pitched noise

	Fusing Temperature Adjustment		
1105*	Allows adjustment of the hot roller temperature at the center and ends of the roller for the quality or thickness of the paper. The hot roller in this machine has two fusing lamps: one heats the center of the roller, the other heats both ends. Each fusing lamp can be adjusted separately.  The "re-load temperature" is the "print ready temperature". When the fusing temperature exceeds this setting, the machine can operate. Do not set up a re-load temperature (Re-load Temp. = Fusing. Temp – SP Value.) that is higher than the SP1-105-2 setting.		
001	Roller Center	-	170 / <b>140</b> / 1 deg] 170 / <b>150</b> / 1 deg]
	Adjusts the fusing temperature at the center of the hot roller.		
002	Roller Ends	_	170 / <b>145</b> / 1 deg] 170 / <b>155</b> / 1 deg]
	Adjusts the fusing temperature at the ends of the hot roller.		the hot roller.
	Re-load Temp. Minus: Roller Center [0 to 60 / <b>0</b> / 1 deg]		
003	Sets the reload temperature for the center of the hot roller. This setting depends on the target temperature.  Reload temp. = Target Temp – This SP Setting		

■ Do not set a temperature that is higher than the setting for SP1105 1 (Roller Center: Trays)  Re-load Temp. Minus: Roller Ends [0 to 60 / 0 / 1 deg]  Sets the reload temperature for the ends of the hot roller. This setting depends on the target temperature.  Reload temp. = Target Temp - This SP Setting      ■ Do not set a temperature that is higher than the setting for SP1105 2 (Roller Ends: Trays)  O05 to The following SPs adjust the fusing temperature at the center or ends of the hot roller for each paper type.  O05 Roller Center: M-Thick C1b: [100 to 170 / 145 / 1 deg]  C1b: [100 to 170 / 155 / 1 deg]  O06 Roller Ends: M-Thick C1c: [100 to 170 / 150 / 1 deg]  O07 Roller Center: Thick 1  O08 Roller Ends: Thick 1  O09 Roller Center: Thick 2  O10 Roller Center: Thick 2  O11 Roller Ends: Thin C1c: [100 to 170 / 130 / 1 deg]  C1b: [100 to 170 / 130 / 1 deg]  C1c: [100 to 170 / 130 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  O12 Roller Ends: Thin C1c: [100 to 170 / 135 / 1 deg]  O13 Roller Center: OHP: Plain [100 to 170 / 145 / 1 deg]  O14 Roller Ends: OHP: Plain [100 to 170 / 155 / 1 deg]  O15 Roller Ends: OHP: Thick [100 to 170 / 155 / 1 deg]  O16 Roller Ends: OHP: Thick [100 to 170 / 155 / 1 deg]				
Sets the reload temperature for the ends of the hot roller. This setting depends on the target temperature.  Reload temp. = Target Temp – This SP Setting  Note: Do not set a temperature that is higher than the setting for SP1105 2 (Roller Ends: Trays)  The following SPs adjust the fusing temperature at the center or ends of the hot roller for each paper type.  Roller Center: M-Thick  C1b: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 155 / 1 deg] C1c: [100 to 170 / 160 / 1 deg] C1c: [100 to 170 / 160 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 150 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 130 / 1 deg] C1c: [100 to 170 / 140 / 1 deg] C1c: [100 to 170 / 140 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 155 / 1 deg] C1c: [100 to 170 / 155 / 1 deg] C1c: [100 to 170 / 155 / 1 deg] C1c: [100 to 170 / 155 / 1 deg]				er than the setting for SP1105 1
on the target temperature. Reload temp. = Target Temp − This SP Setting  □ Do not set a temperature that is higher than the setting for SP1105 2 (Roller Ends: Trays)  O05 to O05 to O05 Roller Center: M-Thick  O06 Roller Ends: M-Thick  O07 Roller Center: Thick 1  O08 Roller Ends: Thick 1  O09 Roller Ends: Thick 2  O10 Roller Ends: Thick 2  O11 Roller Ends: Thin  O12 Roller Ends: Thin  O13 Roller Ends: Thin  O15 Roller Ends: Thin  O16 Roller Ends: Thin  O17 Roller Center: Thin  O18 Roller Ends: Thick 2  O19 Roller Ends: Thick 2  O10 Roller Ends: Thick 2  O11 Roller Ends: Thin  O12 Roller Ends: Thin  O13 Roller Ends: OHP: Plain  O14 Roller Ends: OHP: Plain  O15 Roller Center: OHP: Thick  O16 Roller Ends: OHP: Thick  O17 Roller Center: OHP: Thick  O18 Roller Ends: OHP: Thick  O19 Roller Ends: OHP: Thick  O10 Roller Ends: OHP: Thick  O10 Roller Ends: OHP: Thick  O11 Roller Center: OHP: Thick  O12 Roller Ends: OHP: Thick		Re-load Temp. Minus: Roller Ends		[0 to 60 / <b>0</b> / 1 deg]
022       hot roller for each paper type.         005       Roller Center: M-Thick       C1b: [100 to 170 / 145 / 1 deg]         006       Roller Ends: M-Thick       C1b: [100 to 170 / 150 / 1 deg]         007       Roller Center: Thick 1       [100 to 170 / 160 / 1 deg]         008       Roller Ends: Thick 1       [100 to 170 / 130 / 1 deg]         010       Roller Center: Thick 2       [100 to 170 / 150 / 1 deg]         011       Roller Center: Thin       C1b: [100 to 170 / 130 / 1 deg]         012       Roller Ends: Thin       C1b: [100 to 170 / 135 / 1 deg]         013       Roller Center: OHP: Plain       [100 to 170 / 150 / 1 deg]         014       Roller Ends: OHP: Plain       [100 to 170 / 155 / 1 deg]         015       Roller Center: OHP: Thick	004	on the target temperature.  Reload temp. = Target Temp – This SP Setting  Note  Do not set a temperature that is higher than the setting for SP1105 2		g
O05   Roller Center: M-Thick   C1b: [100 to 170 / 145 / 1 deg]   C1c: [100 to 170 / 155 / 1 deg]	005 to	The following SPs adjust the fusing	temperati	ure at the center or ends of the
005       Roller Center: M-Thick       C1c: [100 to 170 / 155 / 1 deg]         006       Roller Ends: M-Thick       C1b: [100 to 170 / 150 / 1 deg]         007       Roller Center: Thick 1       [100 to 170 / 130 / 1 deg]         008       Roller Ends: Thick 1       [100 to 170 / 150 / 1 deg]         010       Roller Ends: Thick 2       [100 to 170 / 150 / 1 deg]         011       Roller Center: Thin       C1b: [100 to 170 / 130 / 1 deg]         012       Roller Ends: Thin       C1b: [100 to 170 / 135 / 1 deg]         013       Roller Center: OHP: Plain       [100 to 170 / 150 / 1 deg]         014       Roller Ends: OHP: Plain       [100 to 170 / 155 / 1 deg]         015       Roller Center: OHP: Thick	022		-	
006       Roller Ends: M-Thick       C1c: [100 to 170 / 160 / 1 deg]         007       Roller Center: Thick 1       [100 to 170 / 130 / 1 deg]         008       Roller Ends: Thick 1       [100 to 170 / 150 / 1 deg]         010       Roller Ends: Thick 2       [100 to 170 / 150 / 1 deg]         011       Roller Center: Thin       C1b: [100 to 170 / 130 / 1 deg]         012       Roller Ends: Thin       C1b: [100 to 170 / 135 / 1 deg]         013       Roller Center: OHP: Plain       [100 to 170 / 150 / 1 deg]         014       Roller Ends: OHP: Plain       [100 to 170 / 155 / 1 deg]         015       Roller Center: OHP: Thick	005	Roller Center: M-Thick	_	
[100 to 170 / 130 / 1 deg]  008 Roller Ends: Thick 1  009 Roller Center: Thick 2  010 Roller Ends: Thick 2  011 Roller Center: Thin  C1b: [100 to 170 / 130 / 1 deg]  C1c: [100 to 170 / 130 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1b: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]	006	Roller Ends: M-Thick	_	
008       Roller Ends: Thick 1         009       Roller Center: Thick 2         010       Roller Ends: Thick 2         011       Roller Center: Thin         C1b: [100 to 170 / 130 / 1 deg]         C1c: [100 to 170 / 140 / 1 deg]         C1b: [100 to 170 / 145 / 1 deg]         C1c: [100 to 170 / 145 / 1 deg]         C1c: [100 to 170 / 145 / 1 deg]         C1c: [100 to 170 / 150/ 1 deg]         Roller Center: OHP: Plain         [100 to 170 / 155/ 1 deg]	007	Roller Center: Thick 1	[100 to 1	170 / <b>130</b> / 1 degl
100 to 170 / 150 / 1 deg   100 to 170 / 150 / 1 deg   100 to 170 / 130 / 1 deg   100 to 170 / 140 / 1 deg   100 to 170 / 140 / 1 deg   100 to 170 / 140 / 1 deg   100 to 170 / 145 / 1 deg   100 to 170 / 150 / 1 deg   100 to 170 / 150 / 1 deg   100 to 170 / 155 /	008	Roller Ends: Thick 1	1100 10	1707 1 <b>30</b> 7 1 degj
010       Roller Ends: Thick 2         011       Roller Center: Thin       C1b: [100 to 170 / 130 / 1 deg]         012       C1c: [100 to 170 / 140 / 1 deg]         012       Roller Ends: Thin       C1b: [100 to 170 / 135 / 1 deg]         013       Roller Center: OHP: Plain       [100 to 170 / 150 / 1 deg]         014       Roller Ends: OHP: Plain       [100 to 170 / 155 / 1 deg]         015       Roller Center: OHP: Thick       [100 to 170 / 155 / 1 deg]	009	Roller Center: Thick 2	[100 to 1	170 / <b>150</b> / 1 deal
011       Roller Center: Thin       C1c: [100 to 170 / 140 / 1 deg]         012       Roller Ends: Thin       C1b: [100 to 170 / 135 / 1 deg]         013       Roller Center: OHP: Plain       [100 to 170 / 150 / 1 deg]         014       Roller Ends: OHP: Plain       [100 to 170 / 155 / 1 deg]         015       Roller Center: OHP: Thick       [100 to 170 / 155 / 1 deg]	010	Roller Ends: Thick 2	[100 to 1	1707 1 <b>33</b> 7 1 439]
012       Roller Ends: Thin       C1c: [100 to 170 / 145 / 1 deg]         013       Roller Center: OHP: Plain       [100 to 170 / 150 / 1 deg]         014       Roller Ends: OHP: Plain       [100 to 170 / 155 / 1 deg]         015       Roller Center: OHP: Thick	011	Roller Center: Thin	_	<b>.</b>
014 Roller Ends: OHP: Plain  015 Roller Center: OHP: Thick  [100 to 170 / 155/ 1 deg]	012	Roller Ends: Thin	_	<b>.</b> .
015 Roller Center: OHP: Thick [100 to 170 / <b>155</b> / 1 deg]	013	Roller Center: OHP: Plain	[100 to 1	170 / <b>150</b> / 1 deg]
015 Roller Center: OHP: Thick	014	Roller Ends: OHP: Plain	[100 to 1	170 / <b>155</b> / 1 deal
016 Roller Ends: OHP: Thick [100 to 170 / <b>160</b> / 1 deg]	015	Roller Center: OHP: Thick	_ [100 to 1707 <b>100</b> / 1 deg]	
	016	Roller Ends: OHP: Thick	[100 to 1	170 / <b>160</b> / 1 deg]

017         Roller Center: Special 1         C1b: [100 to 170 / 140 / 1 deg] C1c: [100 to 170 / 150 / 1 deg]           018         Roller Ends: Special 1         C1b: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg]           019         Roller Center: Special 2         C1b: [100 to 170 / 140 / 1 deg] C1c: [100 to 170 / 140 / 1 deg]           020         Roller Ends: Special 2         C1b: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg]           021         Roller Center: Special 3         C1b: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg]           022         Roller Ends: Special 3         C1b: [100 to 170 / 145 / 1 deg] C1c: [100 to 170 / 145 / 1 deg]           023         Feed Waiting: Plain         Turns the feed waiting mode on or off for each paper type. [0 to 1 / 0 / 1]           024         Feed Waiting: Thick 1         0=0ff, 1=On           026         Feed Waiting: Thick 2         The paper waits at the registration roller until the fusing temperature reaches the prescribed temperature (adjustable with SP1105-028 to -37). If you enable this feature, also set SP 1105-38 to a convenient value for the customer.           028         Feed Wait: Center Minus: Plain         Adjusts the offset value for each re-load temperature to exit the feed waiting mode.           030         Feed Wait: Center Minus: M-Thick         10 to 60 / 0 / 1 deg]           031         Feed Wait: Center Minus: Thick 1           032         Feed Wait: Cent			
C1b: [100 to 170 / 155 / 1 deg]  Roller Center: Special 2  Roller Ends: Special 2  Roller Ends: Special 2  C1b: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]	017	Roller Center: Special 1	
C1c: [100 to 170 / 150 / 1 deg]  Roller Ends: Special 2  C1b: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]	018	Roller Ends: Special 1	
C1c: [100 to 170 / 155 / 1 deg]  C1b: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 140 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  Turns the feed waiting mode on or off for each paper type.  [0 to 1 / 0 / 1]  O25 Feed Waiting: Thick 1  O26 Feed Waiting: Thick 2  D27 Feed Waiting: Thin  O27 Feed Waiting: Thin  O28 Feed Wait: Center Minus: Plain  O29 Feed Wait: Center Minus: M-Thick  O30 Feed Wait: Ends Minus: M-Thick  O31 Feed Wait: Center Minus: Thick 1	019	Roller Center: Special 2	
C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 150 / 1 deg]  C1c: [100 to 170 / 145 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  Turns the feed waiting mode on or off for each paper type.  [0 to 1 / 0 / 1]  O26 Feed Waiting: Thick 1  C26 Feed Waiting: Thick 2  C27 Feed Waiting: Thin  C27 Feed Waiting: Thin  C28 Feed Wait: Center Minus: Plain  C29 Feed Wait: Center Minus: Plain  C30 Feed Wait: Center Minus: M-Thick  C31 Feed Wait: Center Minus: Thick 1  C32 Feed Wait: Center Minus: Thick 1	020	Roller Ends: Special 2	
C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  C1c: [100 to 170 / 155 / 1 deg]  Turns the feed waiting mode on or off for each paper type.  [0 to 1 / 0 / 1]  O26 Feed Waiting: Thick 1  O27 Feed Waiting: Thin  O27 Feed Waiting: Thin  O28 Feed Wait: Center Minus: Plain  O29 Feed Wait: Center Minus: M-Thick  O30 Feed Wait: Ends Minus: M-Thick  O32 Feed Wait: Center Minus: Thick 1	021	Roller Center: Special 3	
each paper type. [0 to 1 / 0 / 1] 025 Feed Waiting: Thick 1 026 Feed Waiting: Thick 2  The paper waits at the registration roller until the fusing temperature reaches the prescribed temperature (adjustable with SP1105-028 to -37). If you enable this feature, also set SP 1105-38 to a convenient value for the customer.  028 Feed Wait: Center Minus: Plain 029 Feed Wait: Center Minus: Plain 030 Feed Wait: Center Minus: M-Thick 031 Feed Wait: Ends Minus: M-Thick 032 Feed Wait: Center Minus: Thick 1	022	Roller Ends: Special 3	
The paper waits at the registration roller until the fusing temperature reaches the prescribed temperature (adjustable with SP1105-028 to -37). If you enable this feature, also set SP 1105-38 to a convenient value for the customer.    O28   Feed Wait: Center Minus: Plain   Adjusts the offset value for each re-load temperature to exit the feed waiting mode.   O30   Feed Wait: Center Minus: M-Thick   O32   Feed Wait: Center Minus: Thick 1	023	Feed Waiting: Plain	Turns the feed waiting mode on or off for
025 Feed Waiting: Thick 1  026 Feed Waiting: Thick 2  The paper waits at the registration roller until the fusing temperature reaches the prescribed temperature (adjustable with SP1105-028 to -37). If you enable this feature, also set SP 1105-38 to a convenient value for the customer.  028 Feed Wait: Center Minus: Plain  029 Feed Wait: Center Minus: Plain  030 Feed Wait: Center Minus: M-Thick  031 Feed Wait: Ends Minus: M-Thick  032 Feed Wait: Center Minus: Thick 1	024	Feed Waiting: M-Thick	
until the fusing temperature reaches the prescribed temperature (adjustable with SP1105-028 to -37).  Feed Waiting: Thin  Feed Waiting: Thin  If you enable this feature, also set SP 1105-38 to a convenient value for the customer.  Adjusts the offset value for each re-load temperature to exit the feed waiting mode.  Feed Wait: Center Minus: M-Thick  O30 Feed Wait: Center Minus: M-Thick  O31 Feed Wait: Ends Minus: M-Thick  O32 Feed Wait: Center Minus: Thick 1	025	Feed Waiting: Thick 1	-
prescribed temperature (adjustable with SP1105-028 to -37).  If you enable this feature, also set SP 1105-38 to a convenient value for the customer.  O28 Feed Wait: Center Minus: Plain  O29 Feed Wait: Center Minus: Plain  O30 Feed Wait: Center Minus: M-Thick  O31 Feed Wait: Ends Minus: M-Thick  O32 Feed Wait: Center Minus: Thick 1	026	Feed Waiting: Thick 2	
029 Feed Wait: Center Minus: Plain  030 Feed Wait: Center Minus: M-Thick  031 Feed Wait: Ends Minus: M-Thick  032 Feed Wait: Center Minus: Thick 1	027	Feed Waiting: Thin	prescribed temperature (adjustable with SP1105-028 to -37).  If you enable this feature, also set SP 1105-38 to a convenient value for the
029 Feed Wait: Center Minus: Plain mode.  030 Feed Wait: Center Minus: M-Thick  031 Feed Wait: Ends Minus: M-Thick  032 Feed Wait: Center Minus: Thick 1	028	Feed Wait: Center Minus: Plain	
031 Feed Wait: Ends Minus: M-Thick  032 Feed Wait: Center Minus: Thick 1	029	Feed Wait: Center Minus: Plain	
032 Feed Wait: Center Minus: Thick 1	030	Feed Wait: Center Minus: M-Thick	[0 to 60 / <b>0</b> / 1 deg]
	031	Feed Wait: Ends Minus: M-Thick	
033 Feed Wait: Ends Minus: Thick 1	032	Feed Wait: Center Minus: Thick 1	
	033	Feed Wait: Ends Minus: Thick 1	

034	Feed Wait: Center Minus: Thick 2	
035	Feed Wait: Ends Minus: Thick 2	
036	Feed Wait: Center Minus: Thin	
037	Feed Wait: Ends Minus: Thin	
038	Feed Waiting: Maximum Time	Sets the maximum feed waiting time.  [0 to 30 / 0 / 1 sec]  The paper is fed when the time specified with this SP has passed even though the fusing temperature has not reached the prescribed temperature.  0: Disabled.

1106	Fusing Temperature Display	
001	Roller Center	Displays the temperature of the fusing
002	Roller Ends	unit. [-20 to 250 / <b>0</b> / 1 deg]
003	Machine Inside at Power On	Displays the temperature inside the
004	Machine Inside	machine. [-20 to 250 / <b>0</b> / 1 deg]

1109*	Fusing Nip Band Check		
1100	Checks the fusing nip band.		
001	Execution		
002	Idling Rotation Time	[0 to 120 / <b>60</b> / 1 sec]	
332	Specifies the fusing rotation time before executing SP1109-001.		
	Pre-Idling Time	[5 to 30 / <b>10</b> / 1 sec]	
003	Specifies the time that the paper stops in the fusing unit for measuring the nip.		

1159	Fusing Jam Detection
1100	SC Code Display
	[0 to 1 / 0 / 1] 0:OFF, 1:ON  This SP setting determines whether SC559 is issued after three paper late jams occur in the fusing unit. After this SP code is turned on, a counter monitors the number of paper late jams that occur in the fusing unit. After the 3rd occurrence of a fusing jam, SC559 is issued and the machine cannot be used until the service technician releases the error.  ■ Note  ■ Switching the machine off/on does not reset this jam counter. The counter is reset after the cause of the jam has been removed and a sheet of paper successfully passes the fusing exit sensor.

# 5.3 SP1-XXX: FEED-2

	Motor Speed Adjustment	
1801*	Adjusts the speeds of each motor. Each step decreases or increases motor speed in 0.05% increments Regist: Registration motor, Feed: Feed motor, Duplex: Duplex/By-pass motor, Inverter: Duplex inverter motor, Exit: Paper exit motor, Bridge: Bridge unit drive motor, OpcMot: Drum motor, TransferMot: Transfer/Development Motor, FusingMot: Fusing motor, DevPuddleMot: Development Paddle motor	
001	Regist: 90: Thick 2	
002	Regist: 154: Thick 1	
003	Regist: 180: Plain	[-2 to 2 / <b>0.4</b> / 0.05 %]
004	Regist: 230: Plain	
005	Feed: 90: Thick 2	
006	Feed: 154: Thick 1	
007	Feed: 180: Plain	[-2 to 2 / <b>-1</b> / 0.05 %]
800	Feed: 230: Plain	
009	Duplex_CW: 90: Thick 2	[-4 to 4 / <b>0.4</b> / 0.1 %]
010	Duplex_CW: 154: Thick 1	
011	Duplex_CW: 180: Plain	[-4 to 4 / <b>2.3</b> / 0.1 %]
012	Duplex_CW: 230: Plain	
013	Duplex_CCW: 90: Thick 2	[-4 to 4 / <b>0.4</b> / 0.1 %]
014	Duplex_CCW: 154: Thick 1	
015	Duplex_CCW: 180: Plain	[-4 to 4 / <b>2.3</b> / 0.1 %]

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016	Duplex_CCW: 230: Plain	[-4 to 4 / <b>2.3</b> / 0.1 %]
017	Inverter_CW: 90: Thick 2	
018	Inverter_CW: 154: Thick 1	
019	Inverter_CW: 180: Plain	
020	Inverter_CW: 230: Plain	
021	Inverter_CCW: 90: Thick 2	
022	Inverter_CCW: 154: Thick 1	
023	Inverter_CCW: 180: Plain	
024	Inverter_CCW: 230: Plain	[-4 to 4 / <b>0</b> / 0.1 %]
025	Exit_CW: 90: Thick 2	
026	Exit_CW: 154: Thick 1	
027	Exit_CW: 180: Plain	
028	Exit_CW: 230: Plain	
029	Bridge: 90: Thick 2	
030	Bridge: 154: Thick 1	
031	Bridge: 180: Plain	
032	Bridge: 230: Plain	
033	OpcMot:90	[-4 to 4 / <b>0</b> / 0.01 %]
034	OpcMot:154	
035	OpcMot:180	
036	OpcMot:230	
037	TransferMot:90	
038	TransferMot:154	

039	TransferMot:180	
040	TransferMot:230	
041	FusingMot:90	
042	FusingMot:154	
043	FusingMot:180	
044	FusingMot:230	
045	DevPuddleMot	[-4 to 4 / <b>0</b> / 0.1 %]

1902	Cleaning Web Setting		
001	Setting Web Consumption	[0 to 120 / <b>0</b> / 1 %]	
001	Displays the consumed amount	of the web roll.	
002	Web Motor Interval	C1b: [3 to 130 / <b>8.4</b> / 0.1 sec] C1c: [3 to 130 / <b>6.7</b> / 0.1 sec]	
	Adjusts the interval for web motor	or rotation.	
003	Web Motor Time	[0.3 to 10 / <b>4.2</b> / 0.1 sec]	
	Adjusts the rotation time of the web motor.		
004	Web Near End Setting	C1b: EU [0 to 100 / <b>90</b> / 1 %] C1b: ASIA/NA [0 to 100 / <b>92</b> / 1 %] C1c: EU [0 to 100 / <b>90</b> / 1 %] C1c: ASIA/NA [0 to 100 / <b>92</b> / 1 %]	
	Adjusts the threshold for web near end.		
005	Web Motor Interval: Thick 1	[3 to 130 / <b>11.2</b> / 0.1 sec]	
	Adjusts the interval for web motor rotation (thick 1).		
006	Web Motor Interval: Thick 2	[3 to 130 / <b>16.8</b> / 0.1 sec]	
300	Adjusts the interval for web motor rotation (thick 2).		

	Paper Interval Time	[0	to 10 / <b>5</b> / 1 sec]
007	Adjusts the threshold for paper feeding. When the time between trailing edge detection and leading edge detection is within the value of this setting, the machine determines that the paper is still being fed.		
008	Web Motor Setting: Web End		[0 to 60 / <b>27</b> / 1 sec]
	Adjusts the motor rotation time after the web end.		
009	Web Motor Rotation: Power On		[0 to 10 / <b>2</b> / 1 times]
	Adjusts the number of web motor rotations at the re-load state.		
010	Web Motor Interval: Pre-idle		[0 to 30 / <b>5</b> / 1 sec]
0.0	Adjusts the motor waiting time after the fusing motor idling.		
011	Web Motor Rotation: Pre-idle		[0 to 10 / <b>2</b> / 1 times]
311	Adjusts the number of web motor rotations at the fusing idling state.		

1903	Cleaning Web Setting	
001	Total Paper Counter	[0 to 999999999 / <b>0</b> / 1 sec]
	Displays the total paper feeding time.	
002	Total Web Motor Drive Time	[0 to 999999999 / <b>0</b> / 1 sec]
002	Displays the total time of web motor rotation.	

1907	Paper Feed Timing Adj. (DFU)	
001	Feed Solenoid ON: Plain	[-10 to 40 / <b>0</b> / 2.5 mm]
002	Feed Solenoid ON: Thick	
003	Feed Solenoid OFF: Plain	[-10 to 10 / <b>0</b> / 1 mm]
004	Feed Solenoid OFF: Thick	
005	Feed Clutch ON: Plain	

006	Feed Clutch ON: Thick	
007	Stop Position before Inverter	
008	Stop Position after Inverter	
009	Re-Feed Stop Position	
010	By-pass Solenoid OFF	[0 to 40 / <b>0</b> / 1 mm]
011	By-pass Solenoid ON	[0 to 1 / <b>1</b> / 1 mm]
012	By-pass Feed Clutch ON	
013	Exit Roller: Shift: 180	
014	Exit Roller: Shift: 230	
015	Exit: Junction Solenoid ON	
016	Exit: Junction Solenoid OFF	[-10 to 10 / <b>0</b> / 1 mm]
017	Bridge: Junction Solenoid ON	
018	Bridge: Junction Solenoid OFF	
019	1-Bin: Junction Solenoid ON	
020	1-Bin: Junction Solenoid OFF	
021	Shift Motor ON	[-1 to 1 / <b>0</b> / 0.1 mm]

1908	Paper Bank Feed Timing Adj (DFU)	
001	Feed Clutch ON: Plain	[-10 to 10 / <b>0</b> / 1 mm]
002	Feed Clutch ON: Thick	1 10 to 10 / <b>0</b> / 1 mmg

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# 5.4 SP1-XXX: FEED-3

	CPM Down Setting	
1916	When this machine gets a sequence of coping/printing jobs, the machine uses CPM down mode to prevent the fusing temperature from becoming too low.	
001	Temp.: Plain	
002	Temp.: M-Thick	Adjusts the thresholds for each
003	Temp.: Thick 1	environmental condition (between Low and Medium).
004	Temp.: Thick 2	[10 to 23 / <b>17</b> / 1 deg]
005	Temp.: Thin	
006	ON/OFF: Low: Plain	
007	ON/OFF: Low: M-Thick	
008	ON/OFF: Low: Thick 1	
009	ON/OFF: Low: Thick 2	Turns on or off the CPM down setting
010	ON/OFF: Low: Thin	for each paper type and ambient temperature.
011	ON/OFF: Medium: Plain	[0 to 1 / <b>0</b> / 1 ]
012	ON/OFF: Medium: M-Thick	0= Off, 1= On
013	ON/OFF: Medium:: Thick 1	
014	ON/OFF: Medium: Thick 2	
015	ON/OFF: Medium: Thin	
016	Waiting Time: Low: Plain	Adjusts the threshold time to enter the
017	Waiting Time: Low: M-Thick	CPM down mode. [0 to 180 / <b>60</b> / 1 sec]
018	Waiting Time: Low: Thick 1	The machine determines whether the

019	Waiting Time: Low: Thick 2	CPM down mode is activated or not
020	Waiting Time: Low: Thin	after the time specified with these SP has passed.
021	Waiting Time: Medium: Plain	
022	Waiting Time: Medium: M-Thick	
023	Waiting Time: Medium: Thick 1	
024	Waiting Time: Medium: Thick 2	
025	Waiting Time: Medium: Thin	
026	Temp.: Low: Plain	
027	Temp.: Low: Plain	
028	Temp.: Low: Thick 1	Adjusts the threshold temperature of
029	Temp.: Low: Thick 2	the fusing unit to enter the CPM down mode.
030	Temp.: Low: Thin	[100 to 200 / <b>120</b> / 1 deg] If the temperature of the fusing unit is
031	Temp.: Medium: Plain	less than the temperature specified
032	Temp.: Medium: M-Thick	with these SPs, the machine changes the CPM (adjustable with SP1916-36
033	Temp.: Medium: Thick 1	to -45).
034	Temp.: Medium: Thick 2	
035	Temp.: Medium: Thin	
036	CPM: Low: Plain	Adjusts the CPM in the CPM down mode. C1b: [20 to 35 / <b>35</b> / 5 cpm] C1c: [20 to 45 / <b>45</b> / 5 cpm]
037	CPM: Low: M-Thick	Adjusts the CPM in the CPM down mode. C1b: [20 to 35 / <b>35</b> / 5 cpm] C1c: [20 to 45 / <b>45</b> / 5 cpm]

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038	CPM: Low: Thick 1	Adjusts the CPM in the CPM down mode.  C1b: [5 to 15 / <b>15</b> / 5 cpm]  C1c: [5 to 25 / <b>25</b> / 5 cpm]
039	CPM: Low: Thick 2	Adjusts the CPM in the CPM down mode. [5 to 15 / <b>15</b> / 5 cpm]
040	CPM: Low: Thin	Adjusts the CPM in the CPM down
041	CPM: Medium: Plain	mode. C1b: [20 to 35 / <b>35</b> / 5 cpm]
042	CPM: Medium: M-Thick	C1c: [30 to 45 / <b>45</b> / 5 cpm]
043	CPM: Medium: Thick 1	Adjusts the CPM in the CPM down mode. C1b: [5 to 15 / 15 / 5 cpm] C1c: [5 to 25 / 25 / 5 cpm]
044	CPM: Medium: Thick 2	Adjusts the CPM in the CPM down mode. [5 to 15 / <b>15</b> / 5 cpm]
045	CPM: Medium: Thin	Adjusts the CPM in the CPM down mode. C1b: [20 to 35 / <b>35</b> / 5 cpm] C1c: [30 to 45 / <b>45</b> / 5 cpm]

1930	OnOff Time Adjust	
	On Time Adjust	[0 to 100 / <b>40</b> / 10 msec]
001	Adjusts the Off-On interval of the transfer belt contact motor. ("On" methat the transfer belt is in contact with the drum.)	
	Off Time Adjust	[0 to 100 / <b>20</b> / 10 msec]
Adjusts the On-Off interval of the transfer belt contact motor. ("Off" means that the transfer belt is away from the drum.)		`

1950	Tray Lock at Jam	[0 or 1 / <b>0</b> / 1 ] 0= OFF, 1= ON
	Not used	

# 5.5 SP2-XXX: DRUM-1

2001*	Charge Bias	
001	Setting (Copying)	[1000 to 2000 / <b>1500</b> / 10 V]
001	Adjusts the voltage applied to the charge roller for copying.	
	Setting (P Pattern)	[0 to 700 / <b>250</b> / 10 V]
002	Adjusts the voltage applied to the charge roller when making the VSDP ID sensor pattern (for charge roller voltage correction). The actual charge roller voltage is this value plus the value of SP2001-1.	

2005*	Bias Control		
	Bias Correction 1	[0.1 to 1 / <b>0.85</b> / 0.05 step]	
001	Adjusts the lower threshold value for the charge roller correction.  When the value of VSDP/VSG is greater than this value, the charge roller voltage increases by 30 V (e.g., from –500 to –530).		
	Bias Correction 2	[0.1 to 1 / <b>0.9</b> / 0.05 step]	
O02 Adjusts the upper threshold value for the charge When the value of VSDP/VSG is greater than to voltage decreases by 30 V (absolute value).		eater than this value, the charge roller	
003	Bias Adjustment 1	[1000 to 2000 / <b>1500</b> / 10 vol]	
	Adjusts the lower limit value for charge roller voltage correction.		
004	Bias Adjustment 2	[1000 to 2000 / <b>2000</b> / 10 vol]	
	Adjusts the upper limit value for charge roller voltage correction.		
005	Bias Adjustment 3	[0 to 100 / <b>30</b> / 10 vol]	
	Adjusts the correction voltage adjustment step size.		

		Magnification Adjustment	
2102* Main Scan [-2 to 2 / <b>0</b> / 0.1 %]		[-2 to 2 / <b>0</b> / 0.1 %]	
		Adjusts the magnification in the main scan direction for copy mode and printer mode. Press "Clear/Stop" key to toggle plus or minus.	

	Erase Margin Adjustment		
2103*	Adjusts the erase margin by deleting image data at the margins.  L Size: 297.1 mm or more (length)  M Size: 216.1 to 297 mm (length)  S Size: 216 mm or less (length)		
001	Leading Edge	[0 to 9 / <b>3</b> / 0.1mm]	
002	Trailing Edge		
003	Left	[0 to 9 / <b>2</b> / 0.1mm]	
004	Right	[0 00 0 7 2 7 0. 111111]	
005	Duplex Trail.: L Size: Plain	[0 to 4 / <b>1</b> / 0.1mm]	
006	Duplex Trail.: M Size: Plain	[0 to 4 / <b>0.8</b> / 0.1mm]	
007	Duplex Trail.: S Size: Plain	[0 to 4 / <b>0.6</b> / 0.1mm]	
008	Duplex Left: Plain	[0 to 1.5 / <b>0.3</b> / 0.1mm]	
009	Duplex Right: Plain		
010	Duplex Trail.: L Size: Thick	[0 to 4 / <b>0.8</b> / 0.1mm]	
011	Duplex Trail.: M Size: Thick	[0 to 4 / <b>0.6</b> / 0.1mm]	
012	Duplex Trail.: S Size: Thick	[0 to 4 / <b>0.4</b> / 0.1mm]	
013	Duplex Left: Thick	[0 to 1.5 / <b>0.1</b> / 0.1mm]	
014	Duplex Right: Thick	[2 12 112 1 313 1 311 1 1 1 1 1 1 1 1 1 1	

	LD Power Adjustment		
Adjusts the LD power for each mode.  Each LD power setting is decided by the process control.			
001	LD1: Copy	[–50 to 79 / <b>-24 (C1b), 5 (C1c)</b> /1 ]	
002	LD2: Copy	_ [_50 to 197-24 (01b), 5 (01c) /1 ]	
003	LD1: Printer/Fax	[-50 to 79 / <b>-44 (C1b), -25 (C1c)</b> /1 ]	
004	LD2: Printer/Fax	[	

2106*	POL REV TIME (Polygon motor rotation time)	
	PRE TIME	[0 to 60 / <b>10</b> /1 sec]
Adjusts the time of polygon motor rotation before a job.  If this is set to "0", this SP is not activated.		ĺ
	POST TIME	[0 to 60 / <b>0</b> /1 sec]
002	Adjusts the time of the polygon motor rotation after a job.  If this is set to "0", the polygon motor never switches off in standby mode.  However, if the machine enters the energy saver mode, the polygon motor will ignore the zero setting and switch itself off.	

2109	Test Pattern		
001	Pattern Selection	[0 to 24 / <b>0</b> /1 Test pattern o	•
	0: None		13: Independent Pattern (3 dot)
	1: Vertical Line (1 dot)		14: Trimming Area
	2: Vertical Line (2 dot)		15: Hound's Tooth Check (Vertical)
	3: Horizontal Line (1 dot)		16: Hound's Tooth Check (Horizontal)
	4: Horizontal Line (2 dot)		17: Black Band (Horizontal)
	5: Grid Vertical Line		18: Black band ( Vertical)
	6: Grid Horizontal Line		19: Checker Flag Pattern

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	7: Grid pattern small 8: Grid Pattern Large 9: Argyle Pattern Small 10: Argyle Pattern Large 11: Independent pattern (1 dot) 12: Independent Pattern (2 dot)		20: Grayscale (Vertical Margin) 21: Grayscale (Horizontal Margin) 22: Two Beam Density Pattern 23: Full Dot Pattern 24:All white Pattern
002	Density		ty of the test pattern which is output in This SP is not used for the Grayscale

2201*	Development Bias Adjustment	
	Development Bias	[200 to 700 / <b>560V</b> / 10V ]
001	Adjusts the development bias for copying.  Use as a temporary measure to correct faint copies from an aging of	
ID Sensor Pattern		[200 to 700 / <b>400V</b> / 10V ]
002	Adjusts the development bias for the ID sensor pattern for VSP	

	Forced Toner Supply
2207	Forces the toner bottle to supply toner at 1-second intervals for up to 30 seconds. To start, press (#).

	Toner Supply Mode	[0: Sensor, 1: pixel]
2208*	_	002 should be set to its default value. Use image a temporary measure if the ID or TD sensor is

2209*	Toner Supply Rate
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	Toner Rate	[10 to 800 / <b>60 mg/s</b> / 5 mg ]
001	Sets the amount of toner supplied every second by the toner supply motor.  The length of time the motor remains on is determined by the data read by the TD sensor and ID sensor.  Increasing this value reduces the toner supply clutch on time. Use a lower value if the user tends to make lots of copies that have a high proportion black.	
	Correction Data	[25 to 300 / <b>300</b> / 25 ]
002	Displays the toner supply correction coefficient (K). It can also be used to adjust K, but the value is changed again when VT is measured for the next copy.  The toner supply rate depends on the amount of toner in the toner bottle. This change is corrected using this coefficient. This SP can be used to check the toner supply condition. The lower the value of K, the lower the toner density	

2210*	P Pattern Cycle	
	Sets the interval between ID sensor pattern prints.	
	Job Page Count	[0 to 200 / <b>10</b> / 1 sheet]
001*	Sets the interval between ID sensor pattern printing. For users that do not make many copies daily, set a smaller interval to compensate for the effects of seasonal and weather changes.	
Forced Page Count [2 to 999 / <b>100</b> / 1 sheet]		[2 to 999 / <b>100</b> / 1 sheet]
002*	Sets the interval between ID sensor pattern printing.  Forces creation of the ID sensor pattern to prevent low density copies for customers who use the copier for long copy jobs.	

	Toner End Setting
2213*	Selects the detection type for toner end. [0 to 2 / <b>0</b> / 1 step]

[0: 90 copies, 1: No copies, 2: 10 copies]



- 90 copies: Toner end is determined if a low density image (Vref <</li>
   Vt(10)) is detected 90 times after toner near end.
- If "1" is selected, the machine stops printing when the TD sensor output drops below the prescribed level.
- Select 1 or 2 if the customer normally makes copies of very high density.

# Adjusts the TD sensor reference voltage (Vref). Change this value after replacing the development unit with another development unit that contains toner. [1 to 5 / 4 / 0.01] 1. Check the value of SP2-220 in both the machine containing the test unit and the machine that you are going to move it to. 2. Install the test development unit, and then input the VREF for this unit into SP2-220. 3. After the test, put back the old development unit, and change SP2-220 back to the original value.

	Reverse Interval Drum, Transfer	[0 to 2000 / <b>0</b> / 100 sheets]
Adjusts the threshold for the reverse rotation of the drum and development/transfer motors. This helps the drum and transfer by		elps the drum and transfer belt cleaning
operations. This reverse rotation will interrup		interrupt a multiple printing job.

2223*	Vt Display	
001	Current	[0 to 5 / <b>4</b> / 0.01]
	Displays the TD sensor output voltage for the immediately previous copy.	
002	Average 10 copies	[0 to 5 / <b>4</b> / 0.01]
002	Displays the average of the most recent TD sensor outputs (from the	

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	previous 10 copies).		
003	Rate of Change	[-10000 to 10000 / <b>0</b> / 1]	
	Displays the rate of change in the TD sensor output.		
	GAIN	[0 to 255 / <b>0</b> / 1]	
004	Displays the GAIN value used to calculate the on time for the toner supply motor.		
005	Image Pixel Count	[0 to 255 / <b>0</b> / 1]	
000	Displays the image pixel count.		

	Developer Lot
2228*	Displays the lot number of the developer. (The lot number is embossed on the top edge of the developer pack.)

	Transfer Current Adjustment	
2301*	If the transfer current of image area is set highly than normal, the print image is easily come out. If the leading transfer current is set as same, the black line is come out due to exfoliation leave.	
001	Image Area: 1st Side	[10 to 100 / <b>35</b> / 1μA ]
	Adjusts the transfer current for printing the first side of the paper	
002	Image Area: 2nd Side	[10 to 100 / <b>35</b> / 1μA ]
	Adjusts the transfer current for printing the second side of the paper	
	Leading Edge: 1st Side	[10 to 100 / <b>20</b> / 1μA ]
003	Adjusts the transfer current for copying at leading edge the first side of the paper.  Increase the current to separate the paper from the drum properly in high humidity and high temperature conditions.	

	Leading Edge: 2nd Side	[10 to 100 / <b>20</b> / 1μA ]
004	Adjusts the transfer current for copying at leading edge the second side of the paper.  Increase the current to separate the paper from the drum properly in high humidity and high temperature conditions.	
	By-pass: Image Area	[10 to 100 / <b>35</b> / 1μA ]
005	Adjusts the transfer current for copying from the by-pass tray.  If the user normally feeds thicker paper from the bypass tray, use a higher setting.	
	By-pass: Leading Edge	[10 to 100 / <b>20</b> / 1μA ]
006	Adjusts the transfer current for copying at the leading edge of paper fed from the by-pass tray.  Increase the current to separate the paper from the drum properly in high humidity and high temperature conditions.	
008	No Image Area	[10 to 100 / <b>15</b> / 1μA ]
500	Adjusts the transfer current for copying.	

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# 5.6 SP2-XXX: DRUM-2

2309*	Current: Paper Size Correction		
	Paper Lower Width (a)	[1 to 150 / <b>150</b> / 1 mm ]	
001	Adjusts the lower paper width threshold for the transfer current, charge voltage, and development bias corrections.  Use this SP when an image problem (e.g., insufficient toner transfer) occu with a small width paper. If the paper width is smaller than this value, the transfer current will be multiplied by the factor in SP2-309-3 (paper tray) of SP2-309-5 (by-pass).		
	Paper Upper Width (b)	[151 to 296 / <b>216</b> / 1 mm ]	
002	Adjusts the upper paper width threshold for the transfer current, charge voltage, and development bias corrections.  As for SP2-309-1, but the factors are in SP2-309-4 (paper tray) and SP2-309-6 (by-pass).		
	Paper Tray: Plain (alpha)	[1 to 3 / <b>1</b> / 0.1 ]	
003	Adjusts the transfer current correction coefficient used if the paper width is less than the setting of SP2-309-1.		
	Paper Tray: Plain (beta)	[1 to 3 / <b>1</b> / 0.1 ]	
004	Adjusts the transfer current correction coefficient used if the paper width is less than the setting of SP2-309-2.		
	By-pass: Plain (gamma)	[1 to 3 / <b>1.1</b> / 0.1 ]	
005	Adjusts the transfer current correction coefficient used if the paper width is less than the setting of SP2-309-1.		
	By-pass: Plain (delta)	[1 to 3 / <b>1.1</b> / 0.1 ]	
006	Adjusts the transfer current correction coefficient used if the paper width is less than the setting of SP2-309-2.		
007	Paper Tray: Thick 1 (alpha)	[1 to 3 / <b>1</b> / 0.1 ]	
008	Paper Tray: Thick 1 (beta)	[ 5 / 1 / 5.1]	

009	By-pass: Thick 1 (gamma)	
010	By-pass: Thick 1 (delta)	[1 to 3 / <b>1.1</b> / 0.1 ]
011	Paper Tray: Thick 2 (alpha)	
012	Paper Tray: Thick 2 (beta)	[1 to 3 / <b>1.1</b> / 0.1 ]
013	By-pass: Thick 2 (gamma)	[1 to 3 / <b>1.5</b> / 0.1 ]
014	By-pass: Thick 2 (delta)	[1 to 3 / <b>1.1</b> / 0.1 ]
015	Paper Tray: M-Thick (alpha)	[1 to 3 / <b>1</b> / 0.1 ]
016	Paper Tray: M-Thick (beta)	[1 10 07 17 0.11]
017	By-pass: M-Thick (gamma)	[1 to 3 / <b>1.1</b> / 0.1 ]
018	By-pass: M-Thick (delta)	[1 10 07 1117 011]
019	Paper Tray: Thin (alpha)	[1 to 3 / <b>1</b> / 0.1 ]
020	Paper Tray: Thin (beta)	[, 00 0 / 1 / 0 / 1
021	By-pass: Thin (gamma)	[1 to 3 / <b>1.1</b> / 0.1 ]
022	By-pass: Thin (delta)	[1 10 07 1117 011]
023	Paper Tray: Special 1 (alpha)	[1 to 3 / <b>1</b> / 0.1 ]
024	Paper Tray: Special 1 (beta)	[, , , , , , , , , ]
025	By-pass: Special 1 (gamma)	[1 to 3 / <b>1.1</b> / 0.1 ]
026	By-pass: Special 1 (delta)	[ 57]
027	Paper Tray: Special 2 (alpha)	[1 to 3 / <b>1</b> / 0.1 ]
028	Paper Tray: Special 2 (beta)	
029	By-pass: Special 2 (gamma)	[1 to 3 / <b>1.1</b> / 0.1 ]
030	By-pass: Special 2 (delta)	
031	Paper Tray: Special 3 (alpha)	[1 to 3 / <b>1</b> / 0.1 ]

032	Paper Tray: Special 3 (beta)	
033	By-pass: Special 3 (gamma)	[1 to 3 / <b>1.1</b> / 0.1 ]
034	By-pass: Special 3 (delta)	[[tto or mr/c.r]

	TD Sensor Initial Setting	Initialization
2801*	enter the lot number of the developer package to the TD sensor to make the TExecute" to start. After finishin displayed.	setting and allows the service technician to veloper. (The lot number is embossed on the e.) This SP mode controls the voltage applied TD sensor output about 3.0 V. Press ag this, the TD sensor output voltage is ling the machine, changing the TD sensor, or

TD Sensor Manual Setting			
2002	Allows you to adjust the TD sensor output manually for the following.		
	VTS	[1 to 5 / <b>4.78</b> / 0.01vol ]	
001	Adjusts the TD sensor output (VT).  Change this value after replacing the development unit with another one that already contains toner. For example, when using a development unit from another machine for test purposes. To adjust VT, use a similar procedure as for SP2-220.		
002	VTMAX	[1 to 5 / <b>4.78</b> / 0.01vol ]	
	Adjusts the maximum value for SP2802 1.		
003	VTMIN	[1 to 5 / <b>1</b> / 0.01vol ]	
	Adjusts the minimum value for SP2802 1.		

2805*
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Performs the developer initialization. Press "Execute" to start. This SP
should be performed after doing SP2801 at installation and after replacing
the drum.

	Grayscale Setting
2810	Initializes the LD power setting. This SP should be done after replacing the drum.

2812*	Drum Reverse Rotation (SSP)		
001	Reverse time	[0 to 9 / <b>4</b> / 1 ]	
001	Sets the reverse time of the drum motor after the end of a job.		
002	Interval time	[0 to 19 / <b>9</b> /1 ]	
002	Sets the waiting time of the drum motor reverse after the end of a job.		

2911*	Transfer Current On/Off Timing (DFU)		
001	La (On Timing)	[-20 to	20 / <b>0</b> / 1 mm ]
331	Adjusts the transfer current on timing at leading edge.		
	Lb (Switch Timing)	[0 to 30 / <b>10</b> / 1 mm ]	
002	Adjusts the transfer current switch timing. This determines when the leadir edge stops and the image area current begins (see SP2-301).		
	Lc (Off Timing)	[–20 to	20 / <b>-5</b> / 1 mm ]
003	Adjusts the transfer current off timing. (e.g. –5 mm is 5 mm before the trailing edge.)		
004	La (On Timing): Special 1		[–20 to 20 / <b>0</b> / 1 mm ]
	Adjusts the transfer current on timing at the leading edge (for special 1)		
005	Lb (Switch Timing): Special 1		[0 to 30 / <b>10</b> / 1 mm ]

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	Adjusts the switching timing of the transfer current between the leading edge and the image area.	
	Lc (Off Timing): Special 1	[–20 to 20 / <b>-5</b> / 1 mm ]
006	Adjusts the transfer current off timing (e.g5 mm is 5 mm before the trailing edge) (for special 1)	
007	La (On Timing): Special 2	[–20 to 20 / <b>0</b> / 1 mm ]
	Adjusts the transfer current on tim	ing at the leading edge (for special 2)
	Lb (Switch Timing): Special 2	[0 to 30 / <b>10</b> / 1 mm ]
008	Adjusts the transfer current on timing. This determines when the leading edge stops and the image area current begins (for special 2)	
	Lc (Off Timing): Special 2	[–20 to 20 / <b>-5</b> / 1 mm ]
009	Adjusts the transfer current off timing (e.g5 mm is 5 mm before the trailing edge) (for special 2)	
010	La (On Timing): Special 3	[–20o 20 / <b>0</b> / 1 mm ]
010	Adjusts the transfer current on timing at the leading edge (for special 3)	
	Lb (Switch Timing): Special 3	[0 to 30 / <b>10</b> / 1 mm ]
011	Adjusts the transfer current on timing. This determines when the leading edge stops and the image area current begins (for special 3)	
	Lc (Off Timing): Special 3	[–20 to 20 / <b>-5</b> / 1 mm ]
012	Adjusts the transfer current off timing (e.g5 mm is 5 mm before the trailing edge) (for special 3)	

2912*	Transfer Reverse Rotation	
	Interval	[0 to 10 / <b>3</b> / 1 ]
001	Sets the reverse time of the transfer/development motor after the end of job.	

2914*	Process Control Setting	
	C-alpha	[0 to 400 / <b>150</b> / 10vol ]
001	Adjusts the charge roller voltage used when paper with a small width is fed from the by-pass tray. The paper width below which the correction starts depends on the value of SP2-309-1.  Use this SP when an image problem (such as white spots at the center of black dots or breaks in thin black lines) occurs when paper with a small width is fed from the by-pass feed tray.	
	C-beta	[0 to 400 / <b>0</b> / 10vol ]
002	Adjusts the charge roller voltage used when paper with a small width is form the by-pass tray. The paper width below which the correction starts depends on the value of SP2-309-2.  Use this SP when an image problem (see 2-914-1) occurs when paper was a small width is fed from the by-pass feed tray.	
	B-gamma [0 to 300 / <b>200</b> / 10vol ]	
003	Adjusts the development bias used when paper with a small width is fed from the by-pass tray. The paper width below which the correction starts depends on the value of SP2-309-1.  Use this SP when an image problem (see 2-914-1) occurs when paper with a small width is fed from the by-pass feed tray.	
	B-delta	[0 to 300 / <b>50</b> / 10vol ]
004	Adjusts the development bias used when paper with a small width is fed from the by-pass tray. The paper width below which the correction starts depends on the value of SP2-309-2.  Use this SP when an image problem (see 2-914-1) occurs when paper with a small width is fed from the by-pass feed tray.	

2920	LD Off Check	DFU
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# 5.7 SP2-XXX: DRUM-3

2960*	Toner Overflow Sensor	[0 = No, <b>1=</b> Yes]
	Selects whether or not the toner overflow sensor is activated.	

	Transfer Cleaning Blad	e Forming
2964*	Applies a pattern of toner to the transfer belt at a defined interval between sheets on the transfer belt in order to reduce friction between the belt surface and the cleaning blade.  Under conditions of high temperature and high humidity, the density controfeature may reduce the amount of toner, which also reduces the amount of toner on the surface of the transfer belt. With less toner on the belt, the friction between the belt and the blade increases, and could cause the blade to bend or scour the surface of the belt.	
001	0: OFF, 1: ON	[0 to 1 / <b>0</b> / 1 ]
002	Pattern Interval	[1 to 100 / <b>15</b> / 1 sheet]
003	Pattern Number	[1 to 3 / 1 / 1 line]
004	Pattern LD Power	[0 to 15 / <b>2</b> / 1 ]

	Grayscale Limit	
2972*	Controls the halftone density level to prevent deterioration of the OPC. The halftone density is detected by the ID sensor, and the machine adjusts the intensity of the LD beam according to the upper/lower limit setting.	
	Upper Limit	[0 to 100 / <b>58 (C1b), 63 (C1c)</b> / 1vol ]
001	Defines the upper limit for grayscale.  A larger value allows a wider range of halftones at the pale end of the scale.  If the image contains pale areas with fuzzy borders surrounded by dark areas, reduce this value to make the borders clearer.	
002	Lower Limit	[0 to 100 / <b>52 (C1b), 57 (C1c)</b> / 1vol ]
002	Defines the lower limit for grayscale.	

	A smaller value allows a wider range of halftones at the dark end of the
	scale.

	Grayscale Cycle (SSP)	[0 to 1000 / <b>100</b> / 10 sheets ]
2973*	Set s the halftone operation interval in order to prevent deterioration of the OPC. If the number of copies exceeds this setting, at the end of the job, or if	
the door is opened and closed, charge co		sed, charge correction is executed.

2974*	Image Density	
	Adjustment Mode [1 to 5 / 3 / 1]	
001	Adjusts image density. Changing this setting adjusts development bias an ID sensor output voltage that in turn raises or lowers image density.	

	Near End Setting		
	Detection Time	[0 to 2000 / <b>0</b> / 10 sec ]	
2975*		•	

	Bottle Motor Time		
2976*	the toner bottle was rep (SP2975) is working pr When SP2975 is set to when it matches the se	me of the toner supply motor, calculated from when blaced. Use this to check that the toner end count operly.  any value other than "0", this value is displayed etting of SP2975. When SP2975 is set to "0", SP2976 automatically set to zero by toner end recovery.)	
	Time	[0 to 7,000,000 / <b>0</b> / 1 msec]	

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2977*	Toner End Status	
	Indicates the toner near end or end condition.	
001	[0 to 10 / <b>0</b> / 1] 0: Not detected 1: Detected by SP2975-001 2: Vt (10) - Vref ≥ 0.2 and Vsp ≥ 0.6 3: Vt (10) - Vref ≥ 0.45 4: 0.45 > Vt (10) - Vref ≥ 0.2 and toner end counter ≥ 300 5 to 10: Not used	
002	End	[0 to 10 / <b>0</b> / 1 ] 0: Not detected 1: Vsp ≥ 2.0 2: Toner end counter ≥ 90 when SP2213-001 is set to "0". 3: Toner end counter < 90 and Vt (10) > (Vref + 0.3) when SP2213-001 is set to "0". 4: When SP2213-001 is set to "2" 5: Vsp ≥ 0.9 when SP2213-001 is set to "2" 6: Special order 7 to 10: Not used

	Charge Counter	[0 to 1000000 / <b>0</b> / 1 sheets ]	
2980*	Set the number of pages to print after toner and carrier initialization before the charge input is increased to compensate for deterioration over time in		
	the polarity of the carrier.  The strength in the polarity of the carrier in the toner will eventually decrease and cause lower charge output. Setting the charge output to increase after a specified number of copies can compensate for this effect.		

# 5.8 SP3-XXX: PROCESS-1

3001*	P Sensor Setting	
	Current	[0 to 43 / <b>13</b> / 0.1 mA]
Allows you to reset the PWM of the ID sensor LED to avoid a service error after clearing NVRAM or replacing the NVRAM.  The PWM data is stored by executing SP-3001-2.		eplacing the NVRAM.
	ID Initialization	_
002	Performs the ID sensor initial setting. ID sensor output for the bare drum (VSG) is adjusted automatically to 4.0 ±0.2 V.  Press "Execute" to start. Perform this setting after replacing or cleaning the ID sensor, replacing the drum, or clearing NVRAM.	

3045*	Toner End Setting, ON/OFF	DFU
	[0 to 1 / <b>0</b> / 1] 0=Off, 1=On	

	P Sensor Output	
3103*	Displays the current VSG, VSP, VSDP, and grayscale control.  If the P sensor does not detect the P pattern, "VSP = 5.0 V/VSG = 5.0 V" is displayed and an SC code is generated.  If the P sensor does not detect the bare area of the drum, "VSP = 0.0 V/VSG = 0.0 V" is displayed and an SC code is generated.	
001	Vsg	[0 to 5 / <b>0</b> / 0.1]
002	Vsp	[0 to 5 / <b>0</b> / 0.1]
003	Vsdp	[0 to 5 / <b>0</b> / 0.1]
004	Vsm/Vsg	[0 to 5 / <b>0</b> / 0.1]

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# SP3-xxx: Process-1

3902*	New PCU Detection (Not used)	
001	On/OFF Setting	[0 to 1 / <b>0</b> / 1] 0: On, 1: Off
	Turns on or off the new unit detection for the transfer belt unit and fusing unit.	

	Hat Pallar Strippor Claspins
3905*	Hot Roller Stripper Cleaning
	"Cleaning A": 15 sec. off/on cycle for the fusing motor.
	"Cleaning B": Off (45 sec.) and On (15 sec.) cycle for the fusing motor.
001	1st Cleaning: Interval
	Sets the threshold for the 1st cleaning mode.
	"Cleaning A" is done once.
	[0 to 5 / <b>5</b> / 1 sheets]
	1st Cleaning: Mode Setting
002	Sets the number of additional execution times of the 1st cleaning mode.
	[0 to 5 / <b>0</b> / 1 times]
	2nd Cleaning: Interval
003	Sets the threshold for the 2nd cleaning mode.
	"Cleaning A" is done twice.
	[6 to 49 / <b>30</b> / 1 sheets]
004	2nd Cleaning: Mode Setting
	Sets the number of additional execution times of the 2nd cleaning mode.
	[0 to 5 / <b>0</b> / 1 times]
005	3rd Cleaning: Interval
	Sets the threshold for the 3rd cleaning mode.
	"Cleaning A" is done twice and "Cleaning B" is done "N" times.
	"N" is specified with SP3905-006.
	[50 to 999 / <b>100</b> / 1 sheets]
	•

	3rd Cleaning: Mode Setting
006	Sets the number of execution times of the 3rd cleaning mode.  [0 to 5 / 0 / 1 times]  Note  All fans remain on during cleaning and then switch off 60sec after the cleaning cycle ends.
	Cleaning Priority Setting
007	[0 to 1 / <b>0</b> / 1 sheets] 0: Priority to printing (No job interruption) 1: Priority to cleaning (Job interruption)

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# 5.9 SP4-XXX: SCANNER-1

4008*	Scanner Sub Scan Magnification ADJ
	Adjusts the magnification of the sub scan direction during scanning.  Changing this value changes the scanner motor speed. Press to toggle ±.
	[–1 to 1 / <b>0</b> / 0.1% ]

Scanner Leading Edge Registration ADJ
Adjusts the leading edge registration for scanning. Press to toggle ±.
[–2 to 2 / <b>0</b> / 0.1 mm ] As you enter a negative value, the image moves toward the leading edge.

4011*	Scanner Side-to-Side Registration ADJ
	Adjusts side-to-side registration for scanning. Press to toggle ±.  CS: [–2.5 to 2.5 / <b>0</b> / 0.1 mm ]
	MS: [-4.2 to 4.2 / <b>0</b> / 0.1 mm ]
	As you enter negative values, the image will disappear at the left, and as
	you enter positive values, the image will appear at the left.

	Scanner Erase Margin: Scale	
4012*	right and left edge (main scan).  Note  Do not adjust unless the congreater than the printer materials.  These settings are adjusted.	eading and trailing edges (sub scan) and ustomer desires a scanner margin argin.  ed to erase shadows caused by the gap the scale of the scanner unit.
001	Book: Leading Edge [0 to 3 / 1	I / 0.1 mm]

002	Book: Trailing Edge	[0 to 3 / <b>0</b> / 0.1 mm]
003	Book: Left	[0 to 3 / <b>1</b> / 0.1 mm]
004	Book: Right	[0 to 3 / <b>0</b> / 0.1 mm]
005	ADF: Leading Edge	[0 to 3 / <b>0</b> / 0.1 mm]
007	ADF: Right	[0 to 3 / <b>0</b> / 0.1 mm]
008	ADF: Left	[0 to 3 / <b>0</b> / 0.1 mm]

4013	Scanner Free Run	
	Performs a scanner free run with the exposure lamp on or off.	
001	Lamp: ON	[0 to 1 / <b>0</b> / 1]
002	Lamp: OFF	0=Off, 1=On

4014	Scanner Free Run	
001	HP Detection Enable	Scanner free run with HP sensor check.
002	HP Detection Disable	Scanner free run without HP sensor check.

4020*	ADF Scan Glass Dust Check
	This function checks the narrow scanning glass of the ADF for dust that can cause black lines in copies. If dust is detected a system banner message is displayed, but processing does not stop.
	Check On/Off Change
001	Issues a warning if there is dust on the narrow scanning glass of the ADF when the original size is detected before a job starts. This function can detect dust on the white plate above the scanning glass, as well as dust on the glass. Sensitivity of the level of detection is adjusted with SP4020-2.  [0 to 1 / 0 / 1]  0: Off. No dust warning.

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	1: On. Dust warning. This warning does not stop the job.
	Detect Level
002	Adjusts the sensitivity for dust detection on the ADF scanning glass. This SP is available only after SP4020-1 is switched on.  [0 to 8 / 4 / 1]  If you see black streaks in copies when no warning has been issued, raise the setting to increase the level of sensitivity. If warnings are issued when you see not black streaks in copies, lower the setting.  Dust that triggers a warning could move be removed from the glass by the originals in the feed path. If the dust is removed by passing originals, this is not detected and the warning remains on.
	Correction Level
003	Selects the level of the sub scan line correction when using the ARDF.  [0 to 4 / <b>0</b> / 1]  0: OFF, 1: Weakest, 2: Weak, 3: Strong, 4: Strongest

4301	APS Sensor Output Display
	Displays a code that represents the original size detected by the original sensors. (* " Section 5.25 "Input Check - 1"")

	APS A5/LT Size Detection
4303*	Determines whether an original of non-standard size is detected as A5/HLT size by the APS sensor.  0: No original 1: A5/HLT- lengthwise (SEF) 2:A5/HLT - Sideways (LEF) If "0" is selected, "Cannot detect original size" will be displayed.

	Original Size Detection
4305	[0 to 3 / <b>0</b> / 1 step] 0: Normal Detection ( the machine detects A4/LT size as A4 or LT, depending on the paper size setting) 1: A4-sideways LT-Lengthwise 2: LT-sideways A4-Lenghtwise 3: 8K 16K

4400*	Scanner Erase Margin	
These SPs set the area to be masked during platen (book) m		e masked during platen (book) mode scanning.
001	Book: Leading Edge	
002	Book: Trailing Edge	[0 to 3 / <b>0</b> / 0.1 mm]
003	Book: Left	[0 to 37 <b>0</b> 7 0.1 mm]
004	Book: Right	
005	ADF: Leading Edge	[0 to 3 / <b>2</b> / 0.1 mm]
007	ADF: Right	[0 to 3 / <b>0</b> / 0.1 mm]
008	ADF: Left	

4417	IPU Test Pa	ttern	
	Selects the	IPU test Pattern.	
	Test	[0 to 28 / <b>0</b> / 1]	
	Pattern Selection	0: Scanned image	15: Gray pattern (1)
		1: Gradation main scan A	16: Gray pattern (2)
		2: Gradation main scan B	17: Gray pattern (3)
		3: Gradation main scan C	18: Shading pattern

	4: Gradation main scan D	19: Thin line pattern
	5: Gradation sub scan (1)	20: Scanned + Grid pattern
	6: Grid pattern	21: Scanned + Grid scale
	7: Slant grid pattern	22: Scanned + Color patch
	8: Gradation K	23: Scanned + Slant Grid C
	9: Check pattern 16	24: Scanned + Slant Grid D
	10: Gray patch 16 (1)	25: Gray Scale 18 text
	11: Gray patch 16 (2)	26: Gray Scale 18 photo
	12: Gray patch 64	27: Gray Scale 256 text
	13: Grid pattern (2)	28: Gray Scale 256 photo
	14: Color patch K	

4429*	ICI Output Selection	
001	Сору	Adjusts the density of the embedded message
002	Scanner	with the copy data security unit.  [0 to 3 / <b>3</b> / 1 ]
003	Fax	3: Darkest density

4450*	Scan Image Path Selection	
001	Black Reduction ON/OFF	[0 to 1 / <b>1</b> / 1] 0=OFF, 1=ON
	Uses or does not use the black reduction image path.	
002	SH ON/OFF	[0 to 1 / <b>0</b> / 1] 0=OFF, 1=ON
002	Uses or does not use the shading image path.	

Digital AE Setting
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	Specifies the level of deleting the background in the ADS mode. You can adjust its level for each scanning method (platen, ADF).	
001	Lower Limit	CS: [0 to 1024 / <b>364</b> / 4 digit] MS: [0 to 1024 / <b>408</b> / 4 digit]
002	Background Level	[512 to 1535 / <b>972</b> / 1 digit]

	Printer Vector Correction		
4540*	This SP corrects the printer coverage of 12 hues (RY, YR, YG, etc. x 4 Colors [R, G, B, Option]) for a total of 48 parameters.		
001-004	RY Phase: Option/R/G/B		
005-008	YR Phase: Option/R/G/B		
009-012	YG Phase: Option/R/G/B		
013-016	GY Phase: Option/R/G/B		
017-020	GC Phase: Option/R/G/B		
021-024	CG Phase: Option/R/G/B	Specifies the printer vector correction value.	
025-028	CB Phase: Option/R/G/B	[0 to 255 / <b>0</b> / 1 ]	
029-032	BC Phase: Option/R/G/B		
033-036	BM Phase: Option/R/G/B		
037-040	MB Phase: Option/R/G/B		
041-040	MR Phase: Option/R/G/B		
045-048	RM Phase: Option/R/G/B		

4550*	Scanner: Text/Chart
4551*	Scanner: Text
4552*	Scanner: Text (Dropout Color)

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4553*	Scanner: Text/photo	
4554*	Scanner: photo	
4565*	Scanner: Gray Scale	
4570*	Scanner: Color: Text/photo	
4571*	Scanner: Color: Photo	
4572*	Scanner: Color: Auto Color	
-005	MTF: 0(Off), 1-15(High)	[0 to 15 / <b>8</b> / 1 ] 0: MTF OFF
	Sets the MTF level (Modulation Transfer Function) designed to improve image contrast. Set higher for stronger effect, lower for weaker effect.	
-006	Smoothing: 0(x1), 1-7(High)	[0 to 7 / <b>4</b> / 1 ]
000	Use to remove "jaggies" if they appear. Set higher for smoother images.	
-007	Brightness: 1-255	[1 to 255 / <b>128</b> / 1 ]
	Set higher for darker, set lower for lighter.	
-008	Contrast: 1-255	[1 to 255 / <b>128</b> / 1 ]
Set higher for more contrast, set lower for less contrast.		ver for less contrast.
	Ind. Dot Erase: 0(x1), 1-7(High)	[0 to 7 / <b>0</b> / 1 ]
-009	Sets the erasure level of Irregular Defor weaker effect.  0: Not activated	ots. Set higher for stronger effect, lower

4580*	Fax: Text/Chart
4581*	Fax: Text
4582*	Fax: Text/photo
4583*	Fax: /Photo

4584*	Fax: Original 1	
4585*	Fax: Original 2	
-005	MTF: 0(Off), 1-15(High)	[0 to 15 / <b>8</b> / 1 ] 0: MTF OFF
	Sets the MTF level (Modulation Transfer Function) designed to improve image contrast. Set higher for stronger effect, lower for weaker effect.	
-006	Smoothing: 0(x1), 1-7(High)	[0 to 7 / <b>4</b> / 1 ]
	Use to remove "jaggies" if they appe	ear. Set higher for smoother images.
-007	Brightness: 1-255	[1 to 255 / <b>128</b> / 1 ]
001	Set higher for darker, set lower for lighter.	
-008	Contrast: 1-255	[1 to 255 / <b>128</b> / 1 ]
000	Set higher for more contrast, set lower for less contrast.	
	Ind. Dot Erase: 0(x1), 1-7(High)	[0 to 7 / <b>0</b> / 1 ]
-009	Sets the erasure level of Irregular Dots. Set higher for stronger effect, lower for weaker effect.  0: Not activated	
	Texture Erase: 0(Fix), 1-2(High)	[0 to 2 / <b>0</b> / 1]
-010	Sets the erasure level of textures. Set higher for stronger effect, lower for weaker effect. This SP (suffix "-010") only exists in SP4580, 4582 and 4583.  0: Not activated	
4600	SBU Version	
	Displays the ID of the SBU.	
4602	Scanner Memory Access	

Enables the read and write check for the

001 | Scanner Memory Access

		SBU registers.
002	Address Setting	Not used
003	Data Setting	1101 4504

460	3	AGC Execution	
	002	HP Detection Enable	Executes the AGC with the scanner detection.
	003	HP Detection Disable	Executes the AGC with the scanner detection.

	FGATE Open/Close
4604	Opens or closes the FGATE signal. This SP automatically returns to the default status (close) after exiting this SP.  [0 to 1 / <b>0</b> / 1]  0: OFF, 1: ON

4605	Scanner Adjustment	
	Use these SP codes to 1) display the status of the white level peak adjustment for the SBU, and 2) do the adjustment manually.	
	Flag Display	
001*	Displays the status of standard white plate density adjustment.  [0 to 1 / <b>0</b> / 1 ]  0: Not adjusted, 1: Adjusted	
	Start	
002	Sets the machine in the standard white plate density adjustment mode (a message is displayed on the LCD).  [0 to 1 / 0 / 1 ]  0: Off, 1: On  Place a T6200 text chart on the exposure glass and press "1" to do the white level peak density adjustment with the standard white plate. After	

	execution a message tells you whether the adjustment succeeded or not.
003	Flag Reset
	Resets the flag that indicates the status of the standard white plate density adjustment.

	White Balance Target: R
4606	This value is the target value of red for the white level adjustment (CS model only).  [0 to 1023 / <b>784</b> / 1 digit]

4607	White Balance Target: G
001	This value is the target value of green for the white level adjustment.  CS: [1023 to 0 / 784 / 1 digit]  MS: [1023 to 1 / 876 / 1 digit]

	White Balance Target: B (CS model only)
4608	This value is the target value of blue for the white level adjustment.  [1023 to 0 / <b>784</b> / 1 digit]

4623	Black Level Rough/Fine Adj. Display (CS model only)	
	Latest: RE Color	[0 to 255 / <b>128</b> / 1 digit]
001	Displays the black offset value (rough adjustment) for the even green signal in the SBU (color printing speed).	
	Latest: RO Color	[0 to 255 / <b>128</b> / 1 digit]
002	Displays the black offset value (rough adjustment) for the odd green signal in the SBU (color printing speed).	
003	Latest: RE Color	[0 to 255 / <b>128</b> / 1 digit]

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	Displays the black offset value (fine adjustment) for the even green signal in the SBU (color printing speed).		
004	Latest: RO Color	[0 to 255 / <b>128</b> / 1 digit]	
	Displays the black offset value (fine adjustment) for the odd green signal in the SBU (color printing speed).		
005	Latest: RE B/W	[0 to 255 / <b>128</b> / 1 digit]	
	Displays the black offset value (rough adjustment) for the even red signal in the SBU (black and white printing speed).		
	Latest: RO B/W	[0 to 255 / <b>128</b> / 1 digit]	
006	Displays the black offset value (rough adjustment) for the odd red signal in the SBU (black and white printing speed).		
	Latest: RE B/W	[0 to 255 / <b>128</b> / 1 digit]	
007	Displays the black offset value (fine adjustment) for the even red signal in the SBU (black and white printing speed).		
008	Latest: RO B/W	[0 to 255 / <b>128</b> / 1 digit]	
	Displays the black offset value (fine adjustment) for the odd red signal in the SBU (black and white printing speed).		

## **↓** Note

RE: Red Even signal, RO: Red Odd signal

4624	Black Level Rough/Fine Adj. Display (CS model only)	
	Latest: GE Color	
001	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the even green signal in the SBU (color printing speed).	
002	Latest: GO Color	

	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the odd green signal in the SBU (color printing speed).
	Latest: GE Color
003	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the even green signal in the SBU (color printing speed).
	Latest: GO Color
004	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the odd green signal in the SBU (color printing speed).
	Latest: GE B/W
005	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the even green signal in the SBU (black and white printing speed).
	Latest: GO B/W
006	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the odd green signal in the SBU (black and white printing speed).
	Latest: GE B/W
007	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the even red signal in the SBU (black and white printing speed).
	Latest: GO B/W
008	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the odd green signal in the SBU (black and white printing speed).



• GE: Green Even signal, GO: Green Odd signal

4625	Black Level Rough/Fine Adj. Display (CS model only)	
	Latest: BE Color	
001	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the even blue signal in the SBU (color printing speed).	
	Latest: BO Color	
002	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the odd blue signal in the SBU (color printing speed).	
	Latest: BE Color	
003	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the even blue signal in the SBU (color printing speed).	
	Latest: BO Color	
004	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the odd blue signal in the SBU (color printing speed).	
	Latest: BE B/W	
005	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the even blue signal in the SBU (black and white printing speed).	
	Latest: BO B/W	
006	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (rough adjustment) for the odd blue signal in the SBU (black and white printing speed).	
007	Latest: BE B/W	

	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the even blue signal in the SBU (black and white printing speed).
	Latest: BO B/W
008	[0 to 255 / <b>128</b> / 1 digit] Displays the black offset value (fine adjustment) for the odd blue signal in the SBU (black and white printing speed).



■ BE: Blue Even signal, BO: Blue Odd signal

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# **5.10 SP4-XXX: SCANNER-2**

	Gain Adjustment Display (CS model only)	
4628	Displays the gain value of the amplifiers on the controller for Red.  Only for the color scanner	
001	Latest: RE Color	
002	Latest: RO Color	[0 to 255 / <b>0</b> / 1 digit]
003	Latest: RE B/W	[o to 2007 or 1 digit]
004	Latest: RO B/W	

	Gain Adjustment Display	
4629	Displays the gain value of the amplifiers on the controller for Green.  SP4629-003 and -004 are used only for the color scanner model.	
001	Latest: GE Color	
002	Latest: GO Color	[0 to 255 / <b>0</b> / 1 digit]
003	Latest: GE B/W	To to 2007 of Flaight
004	Latest: GO B/W	

4630	Gain Adjustment Display (CS model only)	
	Displays the gain value of the amplifiers on the controller for Blue.	
001	Latest: BE Color	
002	Latest: BO Color	[0 to 255 / <b>0</b> / 1 digit]
003	Latest: BE B/W	[o to 2557 <b>c</b> 7 1 digit]
004	Latest: BO B/W	

	SBU: Black Level Loop (CS model only)	
4640	Displays the black level adjustment time for each mode.  The black level adjustment is done twice. The 1st adjustment decides the reference value for the 2nd adjustment.	
001	Loop Count (1st): Color	
002	Loop Count (1st): B/W	[0 to 20 / <b>0</b> / 1 ]
003	Loop Count (2nd): Color	[0 to 20 / 0 / 1]
004	Loop Count (2nd): B/W	

4641	SBU: White Level Loop	
	Displays the white level adjustment time for each mode.	
001	Loop Count: Color	[0 to 20 / <b>0</b> / 1 ]
002	Loop Count: B/W	[0 10 20 / 0 / 1]

4646	SBU: Time-out Error	
	Displays the result of the AGC adjustment.	
001	Black Level Adjustment 1	[0 to 1 / <b>0</b> / 1 ]
002	Black Level Adjustment 2	0:OK, 1: AGC adjustment failure
003	White Level Adjustment	[0 x 0000 to 0 x 003F / <b>0</b> / 1 Hex ]

	SBU Error	
	Displays the result of the SBU connection check.	
4647	Power-On	[0 to 1 / <b>0</b> / 1 ] 0: OK, 1: SBU connection check failure If the SBU connection check fails, SC144-001, -002 or -003 occurs.

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4654*	Black Level 1: Rough/Fine Adj. Display (CS model only)	
	Previous: RE Color	
001	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the even red signal in the SBU (color printing speed).	
	Previous: RO Color	
002	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the odd red signal in the SBU (color printing speed).	
	Previous: RE Color	
003	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the even red signal in the SBU (color printing speed).	
	Previous: RO Color	
004	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the odd red signal in the SBU (color printing speed).	
	Previous: RE B/W	
005	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the even red signal in the SBU (black and white printing speed).	
	Previous: RO B/W	
006	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the odd red signal in the SBU (black and white printing speed).	
007	Previous: RE B/W	
007	[0 to 255 / <b>128</b> / 1 digit ]	

	Displays the previous black offset value (fine adjustment) for the even red signal in the SBU (black and white printing speed).
	Previous: RO B/W
008	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the odd red signal in the SBU (black and white printing speed).

**↓** Note

RE: Red Even signal, RO: Red Odd signal

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4655*	Black Level 1: Rough/Fine Adj. Display (CS model only)
001	Previous: GE Color
	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the even green signal in the SBU (color printing speed).
	Previous: GO Color
002	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the odd green signal in the SBU (color printing speed).
	Previous: GE Color
003	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the even green signal in the SBU (color printing speed).
	Previous: GO Color
004	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the odd green signal in the SBU (color printing speed).
005	Previous: GE B/W
000	[0 to 255 / <b>112</b> / 1 digit ]

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	Displays the previous black offset value (rough adjustment) for the even green signal in the SBU (black and white printing speed).
	Previous: GO B/W
006	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the odd green signal in the SBU (black and white printing speed).
	Previous: GE B/W
007	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the even green signal in the SBU (black and white printing speed).
	Previous: GO B/W
008	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the odd green signal in the SBU (black and white printing speed).

### **↓** Note

• GE: Green Even signal, GO: Green Odd signal

4656*	Black Level 1: Rough/Fine Adj. Display (CS model only)
001	Previous: BE Color
	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the even blue signal in the SBU (color printing speed).
	Previous: BO Color
002	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the odd blue signal in the SBU (color printing speed).
003	Previous: BE Color
	[0 to 255 / <b>128</b> / 1 digit ]

	Displays the previous black offset value (fine adjustment) for the even blue signal in the SBU (color printing speed).
	Previous: BO Color
004	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the odd blue signal in the SBU (color printing speed).
	Previous: BE B/W
005	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the even blue signal in the SBU (black and white printing speed).
	Previous: BO B/W
006	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous black offset value (rough adjustment) for the odd blue signal in the SBU (black and white printing speed).
	Previous: BE B/W
007	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the even blue signal in the SBU (black and white printing speed).
	Previous: BO B/W
008	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous black offset value (fine adjustment) for the odd blue signal in the SBU (black and white printing speed).



■ BE: Blue Even signal, BO: Blue Odd signal

# **5.11 SP4-XXX: SCANNER-3**

4658	Gain Adjustment Display (CS model only)	
	Displays the previous gain value of the amplifiers on the controller for Red.	
001	Previous: RE Color	
002	Previous: RO Color	[ 0 255 / <b>64</b> / 1 digit]
003	Previous: RE B/W	[ o 2007 <b>o</b> 47 F digit]
004	Previous: RO B/W	

4659	Gain Adjustment Display	
	Displays the previous gain value of the amplifiers on the controller for Green.  SP4659-003 and -004 are used only for the color scanner model.	
001	Previous: GE Color	
002	Previous: GO Color	[ 0 255 / <b>64</b> / 1 digit]
003	Previous: GE B/W	[ o zoo / o - / r aigit]
004	Previous: GO B/W	

4660	Gain Adjustment Display (CS model only)	
	Displays the previous gain value of the amplifiers on the controller for Blue.	
001	Previous: BE Color	
002	Previous: BO Color	[ 0 255 / <b>64</b> / 1 digit]
003	Previous: BE B/W	[ o 2007 <b>o</b> 47 F digit]
004	Previous: BO B/W	

4661*	Black Level 2: Rough/Fine Adj. Display (CS model only)
001	Before Previous: RE Color
	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the even red signal in the SBU (color printing speed).
	Before Previous: RO Color
002	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the odd red signal in the SBU (color printing speed).
	Before Previous: RE Color
003	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the even red signal in the SBU (color printing speed).
	Before Previous: RO Color
004	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the odd red signal in the SBU (color printing speed).
	Before Previous: RE B/W
005	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the even red signal in the SBU (black and white printing speed).
	Before Previous: RO B/W
006	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the odd red signal in the SBU (black and white printing speed).
	Before Previous: RE B/W
007	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the even red

	signal in the SBU (black and white printing speed).
	Before Previous: RO B/W
008	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the odd red signal in the SBU (black and white printing speed).



RE: Red Even signal, RO: Red Odd signal

4662*	Black Level 2: Rough/Fine Adj. Display (CS model only)
	Before Previous: GE Color
001	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the even green signal in the SBU (color printing speed).
	Before Previous: GO Color
002	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the odd green signal in the SBU (color printing speed).
	Before Previous: GE Color
003	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the even green signal in the SBU (color printing speed).
	Before Previous: GO Color
004	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the odd green signal in the SBU (color printing speed).
005	Before Previous: GE B/W
	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the even

	green signal in the SBU (black and white printing speed).
006	Before Previous: GO B/W
	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the odd green signal in the SBU (black and white printing speed).
	Before Previous: GE B/W
007	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the even green signal in the SBU (black and white printing speed).
	Before Previous: GO B/W
008	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the odd green signal in the SBU (black and white printing speed).



• GE: Green Even signal, GO: Green Odd signal

4663*	Black Level 2: Rough/Fine Adj. Display (CS model only)	
	Before Previous: BE Color	
001	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the even blue signal in the SBU (color printing speed).	
	Before Previous: BO Color	
002	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the odd blue signal in the SBU (color printing speed).	
	Before Previous: BE Color	
003	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the even	

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	blue signal in the SBU (color printing speed).	
	Before Previous: BO Color	
004	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the odd blue signal in the SBU (color printing speed).	
	Before Previous: BE B/W	
005	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the even blue signal in the SBU (black and white printing speed).	
	Before Previous: BO B/W	
006	[0 to 255 / <b>112</b> / 1 digit ] Displays the previous 2nd black offset value (rough adjustment) for the odd blue signal in the SBU (black and white printing speed).	
	Before Previous: BE B/W	
007	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the even blue signal in the SBU (black and white printing speed).	
	Before Previous: BO B/W	
008	[0 to 255 / <b>128</b> / 1 digit ] Displays the previous 2nd black offset value (fine adjustment) for the odd blue signal in the SBU (black and white printing speed).	

# **↓** Note

#### ■ BE: Blue Even signal, BO: Blue Odd signal

	4673	Black Level 2: Rough/Fine Adj. Display (CS model only)	
Factory Setting: RE Color		Factory Setting: RE Color	
	001	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting value of the 2nd black offset level rough	

-		
	adjustment for the even red signal in the SBU (color printing speed).	
	Factory Setting: RO Color	
002	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the odd red signal in the SBU (color printing speed).	
	Factory Setting: RE Color	
003	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the even red signal in the SBU (color printing speed).	
	Factory Setting: RO Color	
004	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the odd red signal in the SBU (color printing speed).	
	Factory Setting: RE B/W	
005	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the even red signal in the SBU (black and white printing speed).	
	Factory Setting: RO B/W	
006	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the odd red signal in the SBU (black and white printing speed).	
	Factory Setting: RE B/W	
007	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the even red signal in the SBU (black and white printing speed).	
008	Factory Setting: RE B/W	
300	[0 to 255 / <b>0</b> / 1 digit ]	

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Displays the factory setting values of the 2nd black offset level fine adjustment for the odd red signal in the SBU (black and white printing speed).



RE: Red Even signal, RO: Red Odd signal

4674	Black Level 2: Rough/Fine Adj. Display (CS model only)	
	Factory Setting: GE Color	
001	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting value of the 2nd black offset level rough adjustment for the even green signal in the SBU (color printing speed).	
	Factory Setting: GO Color	
002	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the odd green signal in the SBU (color printing speed).	
	Factory Setting: GE Color	
003	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the even green signal in the SBU (color printing speed).	
	Factory Setting: GO Color	
004	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the odd green signal in the SBU (color printing speed).	
	Factory Setting: GE B/W	
005	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the even green signal in the SBU (black and white printing speed).	
006	Factory Setting: GO B/W	

	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the odd green signal in the SBU (black and white printing speed).
	Factory Setting: GE B/W
007	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the even green signal in the SBU (black and white printing speed).
	Factory Setting: GE B/W
008	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the odd green signal in the SBU (black and white printing speed).

**↓** Note

• GE: Green Even signal, GO: Green Odd signal

4675	Black Level 2: Rough/Fine Adj. Display (CS model only)	
	Factory Setting: BE Color	
001	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting value of the 2nd black offset level rough adjustment for the even blue signal in the SBU (color printing speed).	
	Factory Setting: BO Color	
002	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the odd blue signal in the SBU (color printing speed).	
	Factory Setting: BE Color	
003	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the even blue signal in the SBU (color printing speed).	

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	Factory Setting: BO Color
004	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the odd blue signal in the SBU (color printing speed).
	Factory Setting: BE B/W
005	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the even blue signal in the SBU (black and white printing speed).
	Factory Setting: BO B/W
006	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level rough adjustment for the odd blue signal in the SBU (black and white printing speed).
	Factory Setting: BE B/W
007	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the even blue signal in the SBU (black and white printing speed).
	Factory Setting: BE B/W
008	[0 to 255 / <b>0</b> / 1 digit ] Displays the factory setting values of the 2nd black offset level fine adjustment for the odd blue signal in the SBU (black and white printing speed).

# **↓** Note

BE: Blue Even signal, BO: Blue Odd signal

	Gain Adjustment Display	
4678	Displays the factory setting values of the gain adjustment for Green.  SP4678-003 and -004 are used only for the color scanner model.	
001	Factory Setting: GE Color	[ 0 255 / <b>0</b> / 1 digit]

002	Factory Setting:: GO Color
003	Factory Setting: GE B/W
004	Factory Setting: GO B/W

4679	Gain Adjustment Display (CS model only)	
1070	Displays the factory setting values of the gain adjustment for Blue.	
001	Factory Setting: BE Color	
002	Factory Setting: BO Color	[ 0 255 / <b>0</b> / 1 digit]
003	Factory Setting: BE B/W	[ 0 200 / <b>0</b> / 1 digit]
004	Factory Setting: BO B/W	

4685*	Gray Balance Setting:	
.555	Adjusts the gray balance of the red signal for each scanning mode.	
001	R Book Scan	CS: [-512 to 511 / <b>-32</b> / 1 digit ]
002	R DF Scan	MS: [-512 to 511 / 25 / 1 digit ]

4686*	Gray Balance Setting:	
.555	Adjusts the gray balance of the green signal for each scanning mode.	
001	G Book Scan	CS: [-512 to 511 / <b>-7</b> / 1 digit ]
002	G DF Scan	MS: [-512 to 511 / <b>25</b> / 1 digit ]

4687*	Gray Balance Setting:	
1007	Adjusts the gray balance of the blue signal for each scanning mode.	
001	B Book Scan	C: [-512 to 511 / <b>-14</b> / 1 digit ]
002	B DF Scan	M: [-512 to 511 / <b>25</b> / 1 digit ]

	DF: Density Adjustment
4688*	Adjusts the white shading parameter when scanning an image with the ARDF. Adjusts the density level if the ID of outputs made in the DF and Platen mode is different.
	[50 to 150 / <b>100</b> / 1 % ]

4690	White Peak Level (CS model only)  Displays the peak level of the white level scanning.	
1000		
001	RE	
002	RO	[0 to 1023 / <b>0</b> / 1 digit ]
003	RE: BK	
004	RO: BK	

White Peak Level		
4691	Displays the peak level of the white level scanning.  SP 4691-003 and -004 are used only for the color scanner model.	
001	GE	
002	GO	[0 to 1023 / <b>0</b> / 1 digit ]
003	GE: BK	[o to 1020 / G / 1 digit]
004	GO: BK	

4692	White Peak Level (CS model only)	
	Displays the peak level of the white level scanning.	
001	BE	[0 to 1023 / <b>0</b> / 1 digit ]
002	во	

003
004

Black Peak Level (CS model only)  Displays the peak level of the black level scanning.		ly)
		ack level scanning.
001	RE	
002	RO	[0 to 1023 / <b>0</b> / 1 digit ]
003	RE: BK	[0 to 1020 / <b>0</b> / 1 digit.]
004	RO: BK	

Black Peak Level  Display the peak level of the black level scanning.  SP4694-003 and -004 are used only for the color scanner model.		
		•
001	GE	
002	GO	[0 to 1023 / <b>0</b> / 1 digit ]
003	GE: BK	[o to 10207 of 1 digit]
004	GO: BK	

Black Peak Level (CS model only)  Display the peak level of the black level scanning.		ly)
		ck level scanning.
001	BE	
002	во	[0 to 1023 / <b>0</b> / 1 digit ]
003	BE: BK	[0 to 1020 / <b>0</b> / 1 digit.]
004	BO: BK	

4802	DF Shading Free Run	
001	Lamp ON	[0 to 1 / <b>0</b> / 1 ]
002	Lamp OFF	Executes the scanner free run of the shading movement with exposure lamp on or off.  Press "OFF" to stop this free run. Otherwise, the free run continues.

4803*	Home Position Adjustment (DFU)	[-1 to 1 / <b>0</b> / 0.1 mm ]
001	Adjusts the home position of the exposure lamp.	

4804*	Returning to Scanner HP	Moves the exposure lamp a short distance and immediately returns it to its home position.  Touch [Execute] > "Completed" > [Exit]
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# Moving from Scanner HP Moves the exposure lamp a short distance away from the home position and stops. Touch [Execute] > "Completed" > [Exit] Do SP4804 to return the exposure lamp to its home position. Note This SP is done before shipping the machine to another location. Cycling the machine power off/on also returns the exposure lamp to its home position.

# This SP code sets the threshold value for independent dot erase. These adjustments are effective only for the "Custom Setting" original type. The "0" setting disables independent dot erase. A higher setting detects more spurious dots for erasing. However, this could erase dots in images that contain areas filled by dithering.

001	Independent Dot Erase: Text/Photo	[0 to 7 / <b>0</b> / 1 ]
002	Independent Dot Erase: Generation Copy	[6 66 7 7 6 7 7]

4905*	Dither Selection	Changes the parameters for dithering. [0 to 255 / <b>0</b> / 1]
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4907	SBU Test Pattern Change
	[0 to 255 / <b>0</b> / 1 ] 0: Default (Scanning Image) 1: Grid pattern 2: Gradation main scan 3: Gradation sub scan 4 to 250: Default (Scanning Image)

4908*	Factory Setting Input	
	Execution: ON/OFF	
001	Copies the settings of the previous black level adjustment and gain adjustment to the factory settings.	
	Execution Flag	[0 to 1 / <b>0</b> / 1 ]
002	Displays the execution flag of the factory setting input. "1" means that the scanner settings have been adjusted at the factory.	

4918	Manual Gamma Adjustment ( <b>DFU</b> )	
	Adjusts the offset data of the printer gamma for black in Photo mode or Letter mode.	
	Touch [Change] to open the printer gamma screen.	
	Enter the manual gamma adjustment screen.	

4993*	Highlight Correction
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001	Sensitivity Selection	Selects the Highlight correction level.  [0 to 9 / 4 / 1 /step]  0: weakest sensitivity  9: strongest sensitivity
002	Range Selection	Selects the Highlight correction level.  [0 to 9 / 4 / 1 /step]  0: weakest skew correction,  9: strongest skew correction

	Text/Photo Detection Level Adj.	
100.44	Selects the definition level between Text and Photo for high compression PDF.	
4994*	High Compression PDF Setting	[0 to 2 / <b>1</b> / 1 ] 0: Text priority 1: Normal 2: Photo priority

# 5.12 SP5-XXX: MODE-1

5024*	mm/inch Display Selection	0: Europe/Asia (mm) 1: North America (inch)
	Selects the unit of measurement.  After selection, turn the main power switch off and on.	

5045*	Accounting Counter
	Counter Method
	Selects whether the printer counter is displayed on the LCD.  [0 to 1 / 0 / 1]  0: Displays total counter only.  1: Displays both total counter and printer counter.

5047*	Paper Display
	Turns on or off the printed paper display on the LCD.  [0 to 1 / <b>0</b> / 1]
	0: Not displayed, 1: Displayed

	Display IP Address
5055*	Display or does not display the IP address on the LCD.  [0 to 1 / <b>0</b> / 1]  0: OFF, 1: ON

5056*	Coverage Counter Display
	Display or does not display the coverage counter on the LCD.  [0 to 1 / <b>0</b> / 1]  0: Not displayed, 1: Displayed

5061*
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Display or does not display the remaining toner display icon on the LCD.
[0 to 1 / <b>0</b> / 1 ]
0: Not display, 1: Display

5104*	A3/DLT Double Count (SSP)
	Specifies whether the counter is doubled for A3/DLT. "Yes" counts except from the bypass tray. When "Yes" is selected, A3 and DLT paper are counted twice, that is A4 x2 and LT x2 respectively.

	Non-Std. Paper Sel.
5112*	Determines whether a non-standard paper size can be input for each tray (Tray 1 to 4) [0 or 1/ 1 / -] 0: OFF 1: ON

5113*	Optional Counter Type
	Default Optional Counter Type
	Selects the type of counter:  0: None
001	1: Key Card (RK3, 4) Japan only
	2: Key Card Down
	3: Pre-paid Card
	4: Coin Rack
	5: MF Key Card
002	External Optional Counter Type
	Enables the SDK application. This lets you select a number for the external
	device for user access control.
	Note: "SDK" refers to software on an SD card.
	[0 to 3 / <b>0</b> / 1]
	0: None

1: Expansion Device 1
2: Expansion Device 2
3: Expansion Device 3

5114*	Optional Counter I/F
	MF Key Card Extension
001	Use this SP and change the setting to "1" only when the "5" (MF Key Card) is selected with SP5113-001.  [0: Not installed/ 1: Installed (scanning accounting)]

	Disable Copying
5118*	Temporarily denies access to the machine. Japan Only [0 to 1 / <b>0</b> / 1] 0: Release for normal operation [Default] 1: Prohibit access to machine

5120*	Mode Clear Opt. Counter Removal
	Selects if mode clear is done for an optional counter when an optional counter is removed.
	0: Yes. (Always mode clear)
	1: StandBy. (Mode clear before/after a job)
	2: No. (No mode clear)

	Counter Up Timing
5121*	Determines whether the optional key counter counts up at paper feed-in or at paper exit.  [0 to 1 / 0 / 1]  0: Feed, 1: Exit

5126*	F Size Original Setting
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Selects F size original setting.
[0 to 2 / <b>0</b> / 1 step]
0: 8 1/2 x 13 (Foolscap)
1: 8 1/4 x 13 (Folio)
2: 8 x 13 (F)

	APS Off Mode
	Selects whether the APS function is enabled or disabled with the contact of a pre-paid card or coin lock.
	0: Disable (APS active) [Default], 1: Enable (APS not active)

5128*	Code Mode White Key/Card Option	(DFU)
0120	Toda Mode Wille Roy/ Gard Option	(5. 6)

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

5150	Bypass Length Setting
	Sets up the by-pass tray for long paper.  [0 to 1 / <b>0</b> / 1]
	0: Off [Default] 1: On. Sets the tray for feeding paper up to 600 mm long.
	With this SP selected on, paper jams are not detected in the paper path.

	App. Switch Method
5162*	Determines whether the application screen is switched with a hardware switch or software switch.

0: Soft Key Set
1: Hard Key Set

5165*	Z - fold Position
001 to 008	Not used

	Fax Printing Mode at Optional Counter Off
5167*	Enables or disables the automatic print out without an accounting device.  This SP is used when the receiving fax is accounted for by an external accounting device.  O: Automatic printing  1: No automatic printing

	CE Login
5169*	If you will change the printer bit switches, you must 'log in' to service mode with this SP before you go into the printer SP mode.  [0 to 1 / 0 / 1]  0: Off. Printer bit switches cannot be adjusted.  1: On. Printer bit switches can be adjusted.

	By-pass Tray Paper Size Error	[0 to 1 / <b>0</b> / 1 ] 0= OFF, 1= ON
5179*	· ·	r size error prompt appears when the ze for the job and during feed from the

5181*	Paper Size Setting	
	Adjusts the paper size for each tray. [0 to 1 / 0 / 1]	
001	Tray 1: 1	0: A4 LEF, 1: LT LEF
002	Tray 1: 2	0: A3, 1: DLT

003	Tray 1: 3	0: B4, 1: LG
004	Tray 1: 4	0: B5 LEF, 1: Exe LEF
005	Tray 2: 1	0: A4 LEF, 1: LT LEF
006	Tray 2: 2	0: A3, 1: DLT
007	Tray 2: 3	0: B4, 1: LG
008	Tray 2: 4	0: B5 LEF, 1: Exe LEF
009	Tray 3: 1 (Tandem)	0: A4 LEF, 1: LT LEF
010	Tray 3: 2	0: A3, 1: DLT
011	Tray 3: 3	0: B4, 1: LG
012	Tray 3: 4	0: B5 LEF, 1: Exe LEF
013	Tray 4: 1	0: A4 LEF, 1: LT LEF
014	Tray 4: 2	0: A3, 1: DLT
015	Tray 4: 3	0: B4, 1: LG
016	Tray 4: 4	0: B5 LEF, 1: Exe LEF
017	LCT	[0 to 2 / - / 1 ] 0: A4 LEF, 1: LT LEF, 2: B5 LEF

	RK4 Setting (Japan only)
5186*	Enable or distance the prevention for RK4 (Accounting device)  Disconnection. If the RK4 is disconnected for 10 seconds when this SP is set to "1 (Enable)", the machine automatically jams a sheet of paper and stops.  [0 to 1 / 0 / 1]

5188*	Copy Nv Version
	Displays the NV version on the controller.

SM

5195*	Limitless SW
	DFU

5212*	Page Numbering	
003	Duplex Printout Left/Right Position	Horizontally positions the page numbers printed on both sides during duplexing.  [-10 to 10/ <b>0</b> / 1 mm]  0 is center, minus is left, + is right.
004	Duplex Printout High/Low Position	Vertically positions the page numbers printed on both sides during duplexing.  [-10 to 10/ <b>0</b> / 1 mm]  0 is center, minus is down, + is up.

5302*	Set Time	
002	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.]  Japan: +540 (Tokyo)  NA: -300 (NY)  EU: +60 (Paris)  CH: +480 (Peking)  TW: +480 (Taipei)  AS: +480 (Hong Kong)  KO: +540 (Korea)	

5307	Summer Time	
001	Setting	[0 to 1 / <b>1 (NA/EU), 0 (ASIA)</b> / 1 /step] 0: Disabled 1: Enabled
	Enables or disables the summer time mode.  Note	

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	<ul> <li>Make sure that both SP5-307-3 and -4 are correctly set. Otherwise, this SP is not activated even if this SP is set to "1".</li> </ul>		
	Rule Set (Start)		
003	Specifies the start setting for the summer time mode.  There are 8 digits in this SP. For months 1 to 9, the "0" cannot be input in first digit, so the eight-digit setting for -2 or -3 becomes a seven-digit setting.  1st and 2nd digits: The month. [1 to 12]  3rd digit: The week of the month. [1 to 5]  4th digit: The day of the week. [0 to 6 = Sunday to Saturday]  5th and 6th digits: The hour. [00 to 23]  7th digit: The length of the advanced time. [0 to 9 / 1 hour /step]  8th digit: The length of the advanced time. [0 to 5 / 10 minutes /step]  For example: 3500010  The timer is advanced by 1 hour at am 0:00 on the 5th Sunday in March.  The digits are counted from the left.  Make sure that SP5-307-1 is set to "1".		
004	Rule Set (End)  Specifies the end setting for the summer time mode.  There are 8 digits in this SP.  1st and 2nd digits: The month. [1 to 12]  3rd digit: The week of the month. [0 to 5]  4th digit: The day of the week. [0 to 7 = Sunday to Saturday]  5th and 6th digits: The hour. [00 to 23]  The 7th and 8 digits must be set to "00".  The digits are counted from the left.  Make sure that SP5-307-1 is set to "1".		

5401*	Access Control (DFU)
	This SP stores the settings that limit uses access to SDK application data.
103	Default Document ACL
	Whenever a new login user is added to the address book in external

	certification mode (for Windows, LDAP, RDH), the default document ACL is	
	updated according to this SP setting.	
	[0 to 3 / <b>0</b> / 1]	
	0: View	
	1: Edit	
	2: Edit/Delete	
	3: Full control	
	Note: This SP setting is ignored on a machine that is not using document	
	server.	
200	SDK1 Unique ID	
201	SDK1 Certification Method	
210	SDK2 Unique ID	"SDK" is the "Software Development Kit". This data can
211	SDK2 Certification Method	be converted from SAS (VAS)
220	SDK3 Unique ID	when installed or uninstalled. (DFU)
221	SDK3 Certification Method	
230	SDK certification device	

	User Code Count Clear
5404	Clears the counts of the user codes assigned by the key operator to restrict the use of the machine. Press [Execute] to clear.

5411*	LDAP Certification	
004	Easy Certification	Turns simple authentication on or off for LDAP.  [0 to 1 / 1 / 1]  0: OFF  1: ON
005	Password Null Not Permit	This SP is enabled only when SP5411-4 is set to "1" (ON). [0 to 1 / <b>0</b> / 1]

0: Password null is not permitted.	
1: Password null is permitted.	

5413	Lock Setting		
001	Lockout On/Off	[0 to 1 / <b>0</b> / 1] 0: OFF, 1:ON	
001	Turns on or off the account lock for the local address book account.		
002	Lockout Threshold	[1 to 10 / <b>5</b> / 1]	
002	Sets the maximum trial times for accessing the address book account.		
003	Cancellation On/Off	[0 to 1 / <b>0</b> / 1] 0: OFF (Lockout is not cancelled.) 1: ON (Lockout is cancelled if a user ID and password are correctly entered after the lockout function has been executed and a specific time has passed.)	
	Turns on or off the cancellation function of the account lockout.		
	Cancellation Time	[1 to 9999 / <b>60</b> / 1 min]	
004	Sets the interval of the retry for accessing the local address book account after the lockout function has been executed.  This setting is enabled only if SP5413-3 is set to "1" (ON).		

5414	Access Mitigation
	Mitigation ON / OFF
001	Permits or does not permit consecutive access to the machine with the same ID and password.  [0 to 1 / 0 / 1]  0: OFF (Permitted)  1: ON (Not permitted)
002	Mitigation Time

Sets the prohibiting time for consecutive access to the machine with the
same ID and password.
[0 to 60 / <b>15</b> / 1 min]

5415*	Password Attack	
	Permissible Number	[0 to 100 / <b>30</b> / 1 times]
001	Sets the threshold number of attempts to attack the system with random passwords to gain illegal access to the system.	
002	Detect Time	[0 to 10 / <b>5</b> / 1 sec]
	Sets a detection time to count a password attack.	

5416*	Access Information	
	Access User Max Num	[50 to 200 / <b>200</b> / 1 ]
001	Sets the number of users for the access exclusion and password attack detection function.	
	Access Password Num	[50 to 200 / <b>200</b> / 1 ]
002	Sets the number of passwords for the access exclusion and password attack detection function.	
003	Monitor interval	[1 to 10 / 3 / 1 sec]
	Sets the interval of watching out for user information and passwords.	

5417	Access Attack	
001	Access Permissible number	[0 to 500 / <b>100</b> / 1]
001	Sets a limit on access attempts to prevent password cracking.	
002	Access Detect Time	[10 to 30 / <b>10</b> / 1 sec]
	Sets a detection time to count password cracking.	

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	Productivity Fall Weight	[0 to 9 / <b>3</b> / 1 sec]	
003	Sets the wait time to slow down the speed of certification when an excessive number of access attempts have been detected.		
	Attack Max Num	[50 to 200 / <b>200</b> / 1]	
004	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.		

	User Authentication  These settings should be done with the System Administrator.  Note  These functions are enabled only after the user access feature has been enabled.	
5420		
001	Сору	[0 or 1/ <b>0</b> / 1] 0: ON. 1: OFF Determines whether certification is required before a user can use the copy application.
011	Document Server	[0 or 1/ <b>0</b> / 1] 0: ON. 1: OFF  Determines whether certification is required before a user can use the document server.
021	Fax	[0 or 1/ <b>0</b> / 1] 0: ON. 1: OFF  Determines whether certification is required before a user can use the fax application.
031	Scanner	[0 or 1/ <b>0</b> / 1] 0: ON. 1: OFF  Determines whether certification is required before a user can use the scanner application.
041	Printer	[0 or 1/ <b>0</b> / 1] 0: ON. 1: OFF Determines whether certification is required before a user can use the printer application.
051	SDK1	[0 or 1/ <b>0</b> / 1] 0: ON. 1: OFF

061	SDK2	Determines whether certification is required
071	SDK3	before a user can use the SDK application.

5481	Authentication Error Code	
		ermine how the authentication failures are displayed.
001	System Log Disp  [0 or 1 / <b>0</b> / -]  0: OFF [Default], 1: ON  Determines whether an error code appears in the system log after a user authentication failure occurs	
002	Panel Disp	[0 or 1 / 1 / 1] 0: OFF, 1: ON [Default] Determines whether an error code appears on the operation panel after a user authentication failure occurs.

MF Key Card (Japan only)		MF Key Card (Japan only)
	5490	Sets up operation of the machine with a keycard.  [0 to 1 / <b>0</b> / 1]
0: Disabled. Cancels operation without a user code.		0: Disabled. Cancels operation without a user code.
		1: Enabled. Allows operation without a user code.

5501*	PM Alarm
	PM Alarm Interval
001	Sets the PM alarm interval.  [0 to 9999 / <b>0</b> / 1 k copies/step]  0: No PM alarm
	Original Count Alarm (DFU)
002	Selects whether the PM alarm for the number of scans is enabled or not.  If this is "1", the PM alarm function is enabled.

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	Jam Alarm
5504*	Sets the alarm to sound for the specified jam level (document misfeeds are not included).  [0 to 3 / 3 / 1 step]  0: Zero (Off)  1: Low (2.5K jams)  2: Medium (3K jams)  3: High (6K jams)

	Error Alarm
5505*	Sets the number of sheets to clear the error alarm counter.  The error alarm counter counts "1" when any SC is detected. However, the error alarm counter decreases by "1" when an SC is not detected during a
	set number of copied sheets (for example, default 5000 (C1b) or 10000 (C1c) sheets). The error alarm occurs when the SC error alarm counter reaches "5".  [0 to 255 / <b>50 (C1b), 100 (C1c)</b> / 100 copies / step]

5507*	Supply Alarm	
001	Paper supply Alarm (0:Off 1:On)	Switches the control call on/off for the paper supply. <b>(DFU)</b> 0: Off, 1: On 0: No alarm. 1: Sets the alarm to sound for the specified number transfer sheets for each paper size (A3, A4, B4, B5, DLT, LG, LT, HLT)
002	Staple Supply Alarm (0:Off 1:On)	Switches the control call on/off for the stapler installed in the finisher. ( <b>DFU</b> )  0: Off, <b>1: On</b> 0: No alarm

		1: Alarm goes off for every 1K of staples used.
003	Toner Supply Alarm (0:Off 1:On)	Switches the control call on/off for the toner end.  (DFU)  0: Off, 1: On  If you select "1" the alarm will sound when the copier detects toner end.
128	Interval: Others	
132	Interval: A3	
133	Interval: A4	
134	Interval: A5	The "Paper Supply Call Level: nn" SPs specify the
141	Interval: B4	paper control call interval for the referenced paper
142	Interval: B5	sizes. <b>(DFU)</b> [250 to 10000 / <b>1000</b> / 1 Step]
160	Interval: DLT	[200 10 10000 10000 1 0000]
164	Interval: LG	
166	Interval: LT	
172	Interval: HLT	

5508	CC Call	
001	Jam Remains	Enables/disables initiating a call.
002	Continuous Jams	[0 to 1 / <b>1</b> / 1] 0: Disable
003	Continuous Door Open	1: Enable
011	Jam Detection: Time Length	Sets the length of time to determine the length of an unattended paper jam. [3 to 30 / 10 / 1 minute]
012	Jam Detection Continuous Count	Sets the number of continuous paper jams required to initiate a call.

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		[2 to 10 / <b>5</b> / 1 time]
013	Door Open: Time Length	Sets the length of time the remains opens to determine when to initiate a call.  [3 to 30/ 10 / 1 minute]

	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.	
001	SC Call	
002	Service Parts Near End Call	[0 or 1 / <b>1</b> / 1] 0: OFF
003	Service Parts End Call	1: ON
004	User Call	
005	Communication Information Test Call	
006	Machine Information Notice	
007	Alarm Notice	[0 or 1 / <b>1</b> / 1]
008	Non Genuine Toner Alarm	0: OFF 1: ON
009	Supply Automatic Ordering Call	
010	Supply Management Report Call	
012	Jam/Door Open Call	

## 5.13 SP5-XXX: MODE-2

	Memory Clear		
5801	Resets NVRAM data to the default settings. Before executing any of these SP codes, print an SMC Report.		
001	All Clear	Initializes items 2 to 15 below.	
002	Engine Clear	Initializes all registration settings for the engine and copy process settings.	
003	scs	Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information.	
004	IMH Memory Clear	Initializes the image file system. (IMH: Image Memory Handler)	
005	MCS	Initializes the automatic delete time setting for stored documents.  (MCS: Memory Control Service)	
006	Copier application	Initializes all copier application settings.	
007	Fax application	Initializes the fax reset time, job login ID, all TX/RX settings, local storage file numbers, and off-hook timer.	
008	Printer application	Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter.	
009	Scanner application	Initializes the defaults for the scanner and all the scanner SP modes.	
010	Web Service/Network application	Deletes the Netfile (NFA) management files and thumbnails, and initializes the Job login ID.  Netfiles: Jobs to be printed from the document server	

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		using a PC and the DeskTopBinder software
011	NCS	Initializes the system defaults and interface settings (IP addresses also), the SmartDeviceMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings. (NCS: Network Control Service)
012	R-FAX	Initializes the job login ID, SmartDeviceMonitor for Admin, job history, and local storage file numbers.
014	Clear DCS Setting	Initializes the DCS (Delivery Control Service) settings.
015	Clear UCS Setting	Initializes the UCS (User Information Control Service) settings.
016	MIRS Setting	Initializes the MIRS (Machine Information Report Service) settings.
017	CCS	Initializes the CCS (Certification and Charge-control Service) settings.
018	SRM Clear	Initializes the SRM (System Resource Manager) settings.
019	LCS Clear	Initializes the LCS (Log Count Service) settings.
020	Web Uapli	Initializes the web user application settings.
021	ECS	Initializes the ECS settings.

	Free Run	
5802*	<ul> <li>Performs a free run on the copier engine.</li> <li>The correct paper should be loaded in the 1st tray or 2nd tray, but paper is not fed.</li> <li>The main switch has to be turned off and on after using the free run mode for a test.</li> </ul>	
001	TRAY1:A4LEF -	

002	TRAY2:A3	-
003	TRAY2:A4SEF	-

	Input Check
5803	Displays the signals received from sensors and switches.  (►Section 5.25 "Input Check - 1")

	Output Check
5804	Turns on the electrical components individually for test purposes. (►Section 5.25 "Input Check - 1")

	SC Reset	
5810	Fusing SC Reset	Resets all level A service call conditions, such as fusing errors. To clear the service call, touch "Execute" on the LCD, then turn the main power switch off/on.

	Machine No. Setting (DFU)	Code Set
5811*	This SP presents the screen used to emachine. The allowed entries are "A" done at the factory, and should not be	to "Z" and "0" to "9". The setting is

5812*	Service Tel. No. Setting	
001	Service	Inputs the telephone number of the CE (displayed when a service call condition occurs.)
002	Facsimile	Use this to input the fax number of the CE printed on the Counter Report (UP mode).
003	Supply	Inputs the telephone number of the supplier displayed on the

		user mode screen.
004	Operation	Allows the service center contact telephone number to be displayed on the user mode screen.

## 5.14 SP5-XXX: MODE-3

5816*	Remote Service	
	I/F Setting	
001	Turns the remote diagnostics off and on.  [0 to 2 / 2 / 1]  0: Remote diagnostics OFF.  1: Serial (CSS) remote diagnostics ON.  2: @Remote diagnostics. ON	
	CE Call	
002	Lets the customer engineer start or end the remote machine check with CSS or @Remote; to do this, push the center report key	
	Function Flag	
003	Enables or disables the remote service function.  [0 to 1 / <b>0</b> / 1]  0: Disables remote diagnosis over the network.  1: Enables remote diagnosis over the network.	
	SSL Disable	
007	Controls if RCG (Remote Communication Gate) confirmation is done by SSL during an RCG send for the @Remote over a network interface.  [0 to 1 / 0 / 1]  0: Yes. SSL not used.  1: No. SSL used.	
	RCG Connect Timeout	
008	Sets the length of time (seconds) for the time-out when the RCG (Remote Communication Gate) connects during a call via the @Remote network.  [1 to 90 / 30 / 1 sec.]	
	RCG Write Timeout	
009	Sets the length of time (seconds) for the time-out when sent data is written to the RCG during a call over the @Remote network.	

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or o xxx. Wode o				
	[0 to 100 / <b>60</b> / 1 sec.]			
010	RCG Read Timeout			
	Sets the length of time (seconds) for the timeout when sent data is written from the RCG during a call over the @Remote network.  [0 to 100 / 60 / 1 sec.]			
	Port 80 Enable			
011	Controls if permission is given to get access to the SOAP method over Port 80 on the @Remote network.  [0 to 1 / 0 / 1]  0: No. Access denied  1: Yes. Access granted.			
	RCG – C Registed			
021	This SP displays the embedded RCG-N installation end flag.  1: Installation completed  2: Installation not completed			
	RCG – C Registed Detail			
022	This SP displays the RCG device installation status.  0: RCG device not registered  1: RCG device registered  2: Device registered			
	Connect Type (N/M)			
023	This SP displays and selects the embedded RCG-N connection method.  0: Internet connection  1: Dial-up connection			
061	Cert. Expire Timing (DFU)			
331	Proximity of the expiration of the certification.			
062	Use Proxy			
	This SP setting determines if the proxy server is used when the machine			
061	This SP displays and selects the embedded RCG-N connection method.  0: Internet connection  1: Dial-up connection  Cert. Expire Timing (DFU)  Proximity of the expiration of the certification.  Use Proxy			

SM

	communicates with the service center.				
063	Proxy Host				
	This SP sets the address of the proxy server used for communication between the RCG device and the gateway. Use this SP to set up or display the customer proxy server address. The address is necessary to set up the embedded RCG-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				
064	This SP sets the port number of the proxy server used for communication between the embedded RCG-N and the gateway. This setting is necessary to set up the embedded RCG-N.				
	<ul> <li>This port number is customer information and is not printed in the SMC report.</li> </ul>				
	Proxy User Name				
065	This SP sets the HTTP proxy certification user name.  Note  The length of the name is limited to 31 characters. Any character				
	<ul> <li>beyond the 31st character is ignored.</li> <li>This name is customer information and is not printed in the SMC report.</li> </ul>				
	Proxy Password				
066	This SP sets the HTTP proxy certification password.  ■ 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				

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	report.					
	CERT: Up State					
	Displ	Displays the status of the certification update.				
	0	The certification used by the embedded RCG-N 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.				
067	11	A rescue update for certification has been issued and a rescue certification setting is in progress for the rescue GW connection.				
	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.				

	The certification update request has been received from the GW UF the GW URL was notified of the results of the update after it was completed, but an certification error has been received, and the rescentification is being recorded.				
	18	The rescue certification of No. 17 has been recorded, and the GW URL s being notified of the failure of the certification update.			
	CER	T: Error			
		ays a number code that describes the reason for the request for update of ertification.			
	0	Normal. There is no request for certification update in progress.			
	1	Request for certification update in progress. The current certification has expired.			
068	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.			
069	CERT: Up ID				
	The ID of the request for certification.				
083	Firmware Up Status				
	Displays the status of the firmware update.				
	Non-l	Non-HDD Firm Up			
084	This setting determines if the firmware can be updated, even without the HDD installed.				

085	Firm Up User Check
	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.
	Firmware Size
086	Allows the service technician to confirm the size of the firmware data files during the firmware update execution.
087	CERT: Macro
	Displays the macro version of the @Remote certification
088	CERT: PAC
	Displays the PAC version of the @Remote certification.
	CERT: ID2 Code
089	Displays ID2 for the @Remote certification. Spaces are displayed as underscores (_). Asterisks (****) indicate that no NRS certification exists.
	CERT: Subject
090	Displays the common name of the @Remote certification subject. CN = the following 17 bytes. Spaces are displayed as underscores (_). Asterisks (****) indicate that no DESS exists.
	CERT: Serial No.
091	Displays serial number for the @Remote certification. Asterisks (****) indicate that no DESS exists.
	CERT: Issuer
092	Displays the common name of the issuer of the @Remote certification. CN = the following 30 bytes. Asterisks (****) indicate that no DESS exists.
093	CERT: Valid Start

	Displays the start time of the period for which the current @Remote certification is enabled.			
094	CERT: Valid End			
	Displays the end time of the period for which the current @Remote certification is enabled.			
	Selection Country			
150	Select the country where embedded RCG-M is installed in the machine. After selecting the country, you must also set the following SP codes for embedded RCG-M:  SP5816-153 SP5816-154 SP5816-161 C: Japan, 1: USA, 2: Canada, 3: UK, 4: Germany, 5: France 6: Italy, 7: Netherlands, 8: Belgium, 9: Luxembourg, 10: Spain			
	Line type Automatic Judgment			
151	Press [Execute].  Setting this SP classifies the telephone line where embedded RCG-M is connected as either dial-up (pulse dial) or push (DTMF tone) type, so embedded RCG-M can automatically distinguish the number that connects to the outside line.  The current progress, success, or failure of this execution can be displayed with SP5816-152.  If the execution succeeded, SP5816-153 will display the result for confirmation and SP5816-154 will display the telephone number for the connection to the outside line.			
	Line type Judgment Result			
152	Displays a number to show the result of the execution of SP5816-151. Here is a list of what the numbers mean.  0: Success  1: In progress (no result yet). Please wait.  2: Line abnormal			

	3: Cannot detect dial tone automatically 4: Line is disconnected 5: Insufficient electrical power supply 6: Line classification not supported 7: Error because fax transmission in progress – ioctl() occurred. 8: Other error occurred 9: Line classification still in progress. Please wait.			
	Selection Dial/push			
153	This SP displays the classification (tone or pulse) of the telephone line to the access point for embedded RCG-M. The number displayed (0 or 1) is the result of the execution of SP5816-151. However, this setting can also be changed manually.  [0 to 1 / 0 / 1 /step]  0: Tone Dialing Phone  1: Pulse Dialing Phone			
	Outside Line Outgoing Number			
154	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.  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 / <b>60</b> / 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:  Name length: Up to 32 characters  Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").			
	Dial Up Password			
157	Use this SP to set a password for access to remote dial up. Follow these rules when setting a user name:  Name length: Up to 32 characters  Spaces and # allowed but the entire entry must be enclosed by double quotation marks (").			
	Local Phone Number			
161	Use this SP to set the telephone number of the line where 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.			

ST O XXX. Mode o						
	Default: 0 Allowed: Up to 16 numeral characters					
	Line Connecting					
164	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.  [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.					
173	Modem serial No.					
	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.					
186	RCG - C M Debug Bit SW					
	FAX TX Priority					
187	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 "0".  [0 or 1/ 0 / -]					

	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.				
200	Ма	nual Polling			
	No	information is available at this time.			
	Re	gist: Status			
	Dis	plays a number that indicates the status of the @Remote service device.			
	0	Neither the registered device by the external nor embedded RCG device is set.			
201	1	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 cannot answer a polling request.				
	The registered device by the external RCG is being set. In this statue mbedded RCG device cannot be set.				
	4	The registered module by the external RCG has not started.			
202	Let	ter Number			
	Allows entry of the number of the request needed for the embedded RCG.				
203	Confirm Execute				
	Executes the inquiry request to the @Remote Gate Way URL.				
204	Confirm Result				
	Displays a number that indicates the result of the inquiry executed with SP5816-203.				

	0 Succeeded					
	1 Inquiry number error					
	2 Registration in progress					
	3 Proxy error (proxy enabled)					
	4	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				
	Со	Confirm Place				
205	ans	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	Re	Register Execute				
200	Executes "Embedded RCG Registration".					
207	Register Result					
	Dis	Displays a number that indicates the registration result.				
	0	0 Succeeded				
	2 Registration in progress					
	3	3 Proxy error (proxy enabled)				
	4	4 Proxy error (proxy disabled)				
	5	5 Proxy error (Illegal user name or password)				
	6 Communication error					

-		_		Of 5 AAA. Wode 5	
	7	Certification update error			
	8	Other error			
	9 Registration executing				
208	Error Code				
	Displays a number that describes the error code that was issued whe SP5816 204 or SP5816 207 was executed.				
	Ca	use	Code	Meaning	
			-11001	Chat parameter error	
	Ille	gal Modem Parameter	-11002	Chat execution error	
			-11003	Unexpected error	
			-12002	Inquiry, registration attempted without acquiring device status.	
	Operation Error, Incorrect		-12003	Attempted registration without execution of an inquiry and no previous registration.	
			-12004	Attempted setting with illegal entries for certification and ID2.	
	Set	etting	-12005	@Remove communication prohibited	
			-12006	Confirmation requested again after confirmation completed.	
			-12007	Different numbers were used for registration and confirmation.	
			-12008	Update certification failed because device was in use.	
		or Caused by sponse from GW URL	-2385	Attempted dial up overseas without the correct international prefix for the telephone number.	

	-2387	Not supported at the Service Center
	-2389	Database out of service
	-2390	Program out of service
	-2391	Two registrations for same device
	-2392	Parameter error
	-2393	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
Inst Clear		
Releases the machine from its embedded RCG setup.		
CommLog Print		
Prints the communication log.		
	Releases the machine from	-2389 -2390 -2391 -2392 -2393 -2394 -2395 -2396 -2397 -2398  Inst Clear  Releases the machine from its ember

5821*	Remote Service Address	
001	CSS PI Device Code	Sets the PI device code. After you change this setting, you must turn the machine off and on.
002	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]

5824	NVRAM Data Upload
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Uploads the NVRAM data to an SD card. Push Execute.
Note: When uploading data in this SP mode, the front door must be open.

	NVRAM Data Download
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.

5828	Network Setting	
001	IPv4 Address (Ethernet/IEEE 802.11)	
	This SP allows you to confirm and reset the IPv4 address for Ethernet and wireless LAN (802.11): aaa.bbb.ccc.ddd	
002	IPv4 Subnet Mask (Ethernet/IEEE 802.11)	
	This SP allows you to confirm and reset the IPv4 subnet mask for Ethernet and wireless LAN (802.11): aaa.bbb.ccc.ddd	
003	IPv4 default Gateway (Ethernet/IEEE 802.11)	
	This SP allows you to confirm and reset the IPv4 default gateway used by the network for Ethernet and wireless LAN (802.11): aaa.bbb.ccc.ddd	
	DHCP (Ethernet/IEEE 802.11)	
006	This SP code allows you confirm and change the setting that determines whether the IP address is used with DHCP on an Ethernet or wireless (802.11) LAN network.  [0 to 1 / 1 / 1]  0: Not used (manual setting)  1: Used	
021	Active IPv4 Address	
	This SP allows you to confirm the IPv4 address that was used when the	

	machine started up with DHCD		
	machine started up with DHCP.		
	Active IPv4 Subnet Mask		
022	This SP allows you to confirm the IPv4 subnet mask setting that was used when the machine started up with DHCP.		
	Active IPv4 Gateway Address		
023	This SP allows you to confirm the IPv4 default gateway setting that was used when the machine started up with DHCP.		
050	1284 Compatibility (Centro)	Enables and disables bi-directional communication on the parallel connection between the machine and a computer.  [0 to 1 / 1 / 1]  0:Off, 1: On	
052	ECP (Centro)	Disables and enables the ECP feature (1284 Mode) for data transfer.  [0 to 1 / 1 / 1]  0: Disabled, 1: Enabled	
065	Job Spooling	Switches the job spooling on and off.  [0 to 1 / <b>0</b> / 1]  0: No spooling, 1: Spooling enabled	
066	Job Spooling Clear: Start Time	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". [0 to 1 / 1 / 1] 1: Resumes printing spooled jog. 0: Clears spooled job.	
069	Job Spooling (Protocol)	This SP determines whether job spooling is enabled or disabled for each protocol. This is a 8-bit setting.  [0 to 1 / 1 / 1]  0: No spooling, 1: Spooling enabled	

	0	LPR		4	BMLinks (Japan Only)
	1	FTP (Not Used)		5	DIPRINT
	2	IPP		6	Reserved (Not Used)
	3	SMB		7	Reserved (Not Used)
090		CLNET OFF 1:ON)	is disa [0 to 1	bled / <b>1</b>	or enables Telnet operation. If this SP d, the Telnet port is closed. / 1] , 1: Enable
091	(0:	eb OFF 1:ON)	[0 to 1	/ <b>1</b>	or enables the Web operation. / 1] , 1: Enable
145		ctive IPv6 Link Local ddress  Etherr "Link-l The IF config notation		et c loca lv6 a urec	PIPv6 local address referenced on the province IPv6 local address referenced on the province IPv6 local address LAN (802.11) in the format: all address + "Prefix Length" address consists of a total 128 bits in 8 blocks of 16 bits each. These can be abbreviated. See "Note: IPv6 is " below this table.
147	Active IPv6 Stateless Address 1				
149		tive IPv6 Stateless dress 2	These SPs are the IPv6 stateless addresse to 5) referenced on the Ethernet or wireless (802.11b) in the format:  "Stateless Address" + "Prefix Length"  The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each.		`
151		tive IPv6 Stateless dress 3			Address" + "Prefix Length"
153		tive IPv6 Stateless dress 4			
155		tive IPv6 Stateless dress 5			
156	IΡν	/6 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

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

- 1. The IPV6 address is expressed in hexadecimal delimited by colons (:) with the following characters:
  - 0123456789abcdefABCDEF
- 2. A colon is inserted as a delimiter every 4th hexadecimal character. fe80:0000:0000:0000:0207:40ff:0000:340e
- 3. 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
- 4. 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 "::")

		SP3-xxx. Wode-		
-or- fe80:0:0	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 / <b>0</b> 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 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	his 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 / <b>1</b> / 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"

	HDD Formatting
Enter the SP number for the partition to initialize, then press #. W execution ends, cycle the machine off and on.	
001	HDD Formatting (All)
002	HDD Formatting (IMH)
003	HDD Formatting (Thumbnail)
004	HDD Formatting (Job Log)
005	HDD Formatting (Printer Fonts)
006	HDD Formatting (User Info)
007	Mail RX Data
008	Mail TX Data
009	HDD Formatting (Data for Design)
010	HDD Formatting (Log)
011	HDD Formatting (Ridoc I/F) (for Ridoc Desk Top Binder)

5836*	Capture Setting
	Capture Function (0:Off 1:On)
001	With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected.

	[0 to 1 / <b>0</b> / 1] 0: Disable, 1: Enable		
	Panel Setting		
002	Determines whether each capture related setting can be selected or updated from the initial system screen.  [0 to 1 / <b>0</b> / 1]  0: Disable, 1: Enable  The setting for SP5836-001 has priority.		
071	Reduction for Copy Color	[0 to 3 / <b>2</b> / 1] <b>(DFU)</b> 0:1, 1:1/2, 2:1/3, 3:1/4	
072	Reduction for Copy B&W Text	[0 to 6 / <b>0</b> / 1] 0:1, 1:1/2, 2:1/3, 3:1/4, 6:2/3	
073	Reduction for Copy B&W Other	[0 to 6 / <b>0</b> / 1] 0:1, 1:1/2, 2:1/3, 3:1/4, 6:2/3	
074	Reduction for Printer Color	[0 to 3 / <b>2</b> / 1] <b>(DFU)</b> 0:1, 1:1/2, 2:1/3, 3:1/4	
075	Reduction for Printer B&W	[0 to 6 / <b>0</b> / 1] 0 1, 1:1/2, 2:1/3, 3:1/4, 6:2/3	
076	Reduction for Printer B&W HQ	[0 to 3 / <b>0</b> / 1] 0:1, 1:1/2, 2:1/3, 3:1/4	
081	Format for Copy Color	[0 to 3 / <b>0</b> / 1] <b>(DFU)</b> 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
082	Format for Copy B&W Text	[0 to 3 / <b>1</b> / 1] 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	
083	Format Copy B&W Other	[0 to 3 / <b>1</b> / 1] 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR	

084	Format for Printer Color	[0 to 0 / <b>0</b> /1] <b>(DFU)</b> 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR
085	Format for Printer B&W	[0 to 3 / <b>1</b> / 1] 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR
086	Format for Printer B&W HQ	[0 to 3 / <b>2</b> / 1] 0: JFIF/JPEG, 1: TIFF/MMR, 2: TIFF/MH, 3: TIFF/MR
	Default for JPEG	[5 to 95 / <b>50</b> / 1]
Sets the JPEG format default for documents sent to the documents management server with the MLB, with JPEG selected as the Enabled only when optional File Format Converter (MLB: Medicis installed.		vith JPEG selected as the format.

5840*	IEEE 802.11		
	Channel MAX		
006	Sets the maximum range of the bandwidth for the wireless LAN. This bandwidth setting varies for different countries.  [1 to 14 / 11 (NA), 13 (EU), 14 (JPN) / 1]  JPN: 1 to 14, NA: 1 to 11, EU: 1 to 13		
	Channel MIN		
Sets the minimum range of the bandwidth for operation of the water This bandwidth setting varies for different countries.  [1 to 14 / 1 / 1]  JPN: 1 to 14, NA: 1 to 11, EU: 1 to 13			
	Transmission speed	[0 x 00 to 0 x FF / <b>0</b> x <b>FF to Auto</b> / -]	
008	0 x FF to Auto [Default] 0 x 11 - 55M Fix 0 x 10 - 48M Fix	0 x 07 - 11M Fix 0 x 05 - 5.5M Fix 0 x 08 - 1M Fix	

	0 x 0F - 36M Fix	0 x 13 - 0 x FE (reserved)	
	0 x 0E - 18M Fix	0 x 12 - 72M (reserved)	
	0 x 0D - 12M Fix	0 x 09 - 22M (reserved)	
	0 x 0B - 9M Fix		
	0 x 0A - 6M Fix		
	WEP Key Select		
	Selects the WEP key.		
011	Bit 1 and 0		
	<b>00: Key1,</b> 01: Key2 (Reserve	ed),	
	10: Key3 (Reserved), 11: Ke	y4(Reserved)	
	This SP is displayed only wh	en the IEEE802.11 card is installed.	
	Fragment Thresh		
042	Adjusts the fragment threshold for the IEEE802.11 card.		
	[256 to 2346 / <b>2346</b> / 1]		
	This SP is displayed only when the IEEE802.11 card is installed.		
	11g CTS to self		
043	Determines whether the CTS self function is turned on or off.		
	[0 to 1 / <b>1</b> / 1] 0: Off, 1: On		
	This SP is displayed only when the IEEE802.11 card is installed.		
	11g Slot Time		
044	Selects the slot time for IEEE802.11.		
	[0 to 1 / <b>0</b> / 1] 0: 20 μm, 1: 9 μm		
	This SP is displayed only when the IEEE802.11 card is installed.		
	WPA Debug Lvl		
045	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.		

SM 5-117 D009/D011/D012/D013

# 5.15 SP5-XXX: MODE-4

	Supply Name Setting		
5841*	Press the User Tools key. These names appear when the user presses the Inquiry button on the User Tools screen.		
001	Toner Name Setting: Black		
007	Org Stamp		
011	StapleStd1		
012	StapleStd2	Standard Staples for B804/B805	
013	StapleStd3	Standard Staples for B408	
014	StapleStd4		
021	StapleBind1		
022	StapleBind2	Booklet Staples for B804	
023	StapleBind3		

	GWWS Analysis (DFU)		
	This is a debugging tool. It sets the debugging output mode of each Net File process. Bit SW 0011 1111	Bit	Groups
		0	System & other groups (LSB)
5842*		1	Capture related
		2	Certification related
		3	Address book related
		4	Machine management related
		5	Output related (printing, delivery)
		6	Repository related

001	Setting 1	Default: 00000000 – do not change  Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software
002	Setting 2	Adjusts the debug program mode setting.  Bit7: 5682 mmseg-log setting  0: Date/Hour/Minute/Second  1: Minute/Second/Msec.  0 to 6: Not used

5844	USB
	Transfer Rate
001	Sets the speed for USB data transmission.  [0 x 01 or 0 x 04 / <b>0 x 04</b> /-]  0 x 01 [Full Speed], 0 x 04 [Auto Change]
	Vendor ID
002	Sets the vendor ID: Initial Setting: 0x05A Ricoh Company [0x0000 to 0xFFFF/1] ( <b>DFU</b> )
	Product ID
003	Sets the product ID. [0x0000 to 0xFFFF/1] ( <b>DFU</b> )
	Device Release No.
004	Sets the device release number of the BCD (binary coded decimal) display.  [0000 to 9999/1] (DFU)  Enter as a decimal number. NCS converts the number to hexadecimal number recognized as the BCD.

5845*
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	These are delivery server settings.		
001	FTP Port No.		
001	[0 to 65535 / <b>3670</b> / 1]		
	IP Address (Primary)		
002	Use this SP to set the Scan Router Server address. The IP address under the transfer tab can be used with the initial system setting.  [Range: 000.000.000.000 to 255.255.255]		
	Delivery Error Display Time		
006	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]		
	IP Address (Secondary)		
008	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.  [Range: 000.000.000.000 to 255.255.255]		
	Delivery Server Model		
009	Lets you change the model of the delivery server that is registered by the I/O device.  [0 to 4/ 0 / 1 step]  0: Unknown  1: SG1 Provided  2: SG1 Package  3: SG2 Provided  4: SG2 Package		
	Delivery Svr. Capability		
010	Changes the functions that the registered I/O device can do. [0 to 255 / <b>0</b> / 1 step]		

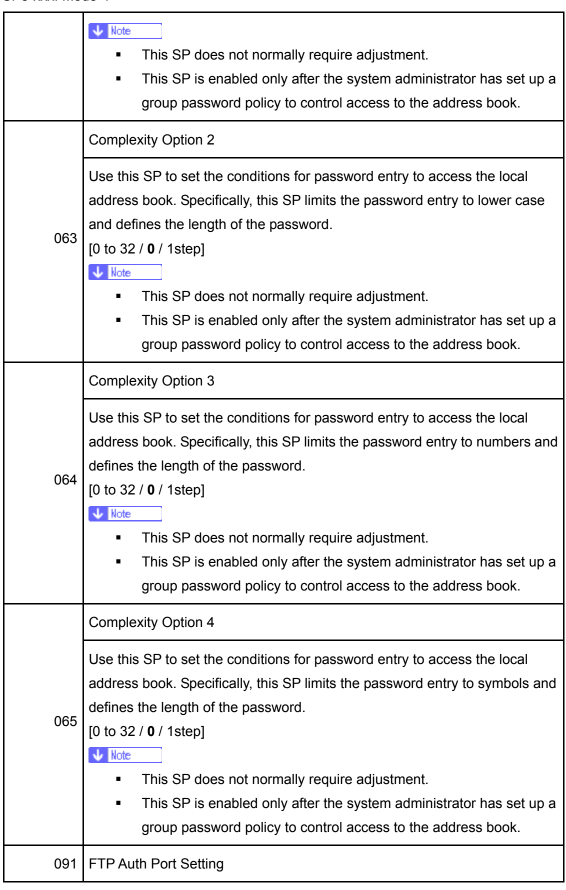
	Bit7 = 1 Comment information exits  Bit6 = 1 Direct specification of mail address possible  Bit5 = 1 Mail RX confirmation setting possible  Bit4 = 1 Address book automatic update function exists  Bit3 = 1 Fax RX delivery function exists  Bit2 = 1 Sender password function exists  Bit1 = 1 Function to link MK-1 user and Sender exists  Bit0 = 1 Sender specification required (if set to 1, Bit6 is set to "0")		
011	Delivery Svr.Capability (Ext)  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.		
013	Server Scheme (Primary)		
014	Server port Number (Primary)	[1 to 65535 / <b>80</b> / 1]	
015	Server URL Path (Primary)		
016	Server Scheme (secondary)		
017	Server Port (Secondary)	[1 to 65535 / <b>80</b> / 1]	
018	Server URL Path (Secondary)		
019	Capture Server Port Number		
020	Capture Server URL Path	[1 to 65535 / <b>80</b> /1]	
021	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.		
022	Rapid Sending Control	[0 to 1 / <b>0</b> / -] 0: Disable, 1: Enable	
022	Enables or disables the prevention function for the continuous data sen error.		

5846*	UCS Setting		
001	Machine ID (for Delivery Server)		
	Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed.  This ID is created from the NIC MAC or IEEE 1394 EUI.  The ID is displayed as either 6-byle or 8-byte binary.		
	Machine ID Clear (for Delivery Server)		
002	Clears the unique ID of the device used as the name in the file transfer directory. Execute this SP if the connection of the device to the delivery server is unstable. After clearing the ID, the ID will be established again automatically by cycling the machine off and on.		
	Maximum Entries		
003	Changes the maximum number of entries that UCS can handle.  [2000 to 20000 / 2000 / 1 step]  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		
006	Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book.  [0 to 255 / <b>0</b> / 1 step]  0: No retries		
	Delivery Server Retry Times		
007	Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book.  [0 to 255 / <b>0</b> / 1step]		
	Delivery Server Maximum Entries		
008	Lets you set the maximum number of account entries and information about the users of the delivery server controlled by UCS.  [20000 to 20000 / 2000 / 1 step]		

	LDAP Search Timeout		
010	Sets the length of the time-out for the search of the LDAP server. [1 to 255 / 60 /1 step]		
	Addr Book Migration (USB -> HDD)		
040	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. 4. Do SP5846 040. 5. Turn the machine off/on.  ■ 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.		
041	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  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		

	<ul> <li>automatically. However, at this point the address book can be accessed by only the system administrator or key operator.</li> <li>5. Enter the SP mode and do SP5846 041. After this SP executes successfully, any user can access the address book.</li> </ul>		
	Addr Book Media		
	Displays the slot number where an address book data is in. [0 to 30 / - /1]		
043	0: Unconfirmed 1: SD Slot 1 2: SD Slot 2 4: USB Flash ROM	20: HDD 30: Nothing	
	Initialize Local Address Book		
047	Clears all of the address information from the local address book of a machine managed with UCS.		
	Initialize Delivery Addr Book		
048	Push [Execute] to delete all items (this does not include user codes) in the delivery address book that is controlled by UCS.		
	Initialize LDAP Addr Book		
049	Push [Execute] to delete all items (this does not include user codes) in the LDAP address book that is controlled by UCS.		
	Initialize All Addr Book		
050	Clears everything (including users codes) in the directory information managed by UCS. However, the accounts and passwords of the system administrators are not deleted.		
	Backup All Addr Book		
Copies all directory information to the SD card. Do this SP before the controller board or HDD. The operation may not succeed if the board or HDD is damaged.			

	Restore All Addr Book			
052	Copies back all directory information from the SD card to the flash ROM or HDD. Upload the address book from the old flash ROM or HDD with SP5846-51 before removing it. Do SP5846 52 after installing the new HDD.			
	Clea	Clear Backup Info.		
053	Deletes the address book uploaded from the SD card in the slot 2. 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		
000	1	Japan Only		
060	2			
	3			
	4	Not Used		
	5	Not Used		
	6	Not Used		
	7	Not Used		
	Com	Complexity Option 1		
062	Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to upper case and sets the length of the password.  [0 to 32 / 0 / 1step]			



	Sets the FTP port to get the delivery server address book that is used in the individual authorization mode.  [0 to 65535 / <b>3671</b> / 1step]
	Encryption Start
094	Shows the status of the encryption function of the address book on the LDAP server.  [0 to 255 / 1 ] No default

	Rep Resolution Reduction		
5847*	5847-2 through 5847-6 changes the default settings of image data sent externally by the Net File page reference function. 5847-21 sets the default for JPEG image quality of image files controlled by NetFile. "NetFile" refers to jobs to be printed from the document server with a PC and the DeskTopBinder software.		
002	Rate for Copy B&W Text	[0 to 6 / <b>0</b> / 1]	0: 1x
003	Rate for Copy B&W Other	[0 to 6 / <b>0</b> / 1]	1: 1/2x 2: 1/3x
004	Rate for Printer Color	[0 to 5 / <b>0</b> / 1]	3: 1/4x
005	Rate for Printer B&W	[0 to 6 / <b>0</b> / 1]	4: 1/5x 5: 1/8x
006	Rate for Printer B&W HQ	[0 to 6 / <b>0</b> / 1]	6: 2/3x1
	Network Quality Default for JPEG		
021	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 / 50 / 1step]		

5848*	Web Service
00.0	5848-2 sets the 4-bit switch assignment for the access control setting.

	Setting of 0001 has no effect on access and delivery from Scan Router. 5848-100 sets the maximum size of images that can be downloaded. The default is equal to 1 gigabyte.		
	Access Control.: NetFile (Lower 4 Bits Only)		
001	Bit switch settings. 0000: No access control 0001: Denies access to Desk Top Binder. Access and deliveries from Scan Router have no effect on capture.		
002	Acc. Ctrl.: Repository (only Lower 4 Bits)	0000: No access control 0001: Denies access to DeskTop Binder.	
003	Acc. Ctrl.: Doc. Svr. Print (Lower 4 Bits)		
004	Acc. Ctrl.: User Directory (Lower 4 Bits)		
005	Acc. Ctrl.: Delivery Input (Lower 4 Bits)		
007	Acc. Ctrl Comm. Log Fax (Lower 4 Bits)		
009	Acc. Ctrl.: Job Control (Lower 4 Bits)	Switches access control on and off.	
011	Acc. Ctrl: Device Management (Lower 4 Bits)	0000: OFF, 0001: ON	
013	Acc. Ctrl: Fax (Lower 4 Bits)		
021	Acc. Ctrl: Delivery (Lower 4 Bits)		
022	Acc. Ctrl: User Administration (Lower 4 Bits)		
041	Acc. Ctrl: Security Setting (Lower 4 Bits only)		
100	Repository: Download Image Max. Size	Specified the max size of the image data that the machine can download/ [1 to 1024 / 1024 / 1 K]	
201	Access Ctrl: Regular Trans		
201	No information is available at this time.		

0: Not allowed 1: Allowed
Setting: Log Type: Job 1
No information is available at this time.
Setting: Log Type: Job 2
No information is available at this time.
Setting: Log Type: Access
No information is available at this time.
Setting: Primary Srv
No information is available at this time.
Setting: Secondary Srv
No information is available at this time.
Setting: Start Time
No information is available at this time.
Setting: Interval Time
No information is available at this time.
Setting: Timing
No information is available at this time.

Installation Date			
0010	Displays or prints the installation date of the machine.		
001	Display	The "Counter Clear Day" has been changed to "Installation Date" or "Inst. Date".	
002	Switch to Print	Determines whether the installation date is printed of the printout for the total counter.	

		[0 to 1 / <b>1</b> / -] 0: OFF (No Print) 1: ON (Print)
003	Total Counter	When the total number of pages that are made reaches this value, the current date becomes the 'official' installation date for this machine.  [0 to 99999999 / <b>0</b> / 1]

5850*	Address Book Function <b>Japan Only</b>
	Replacement of Circuit Classification
003	The machine is sold ready to use with a G3 line. This SP allows you to switch all at once to convert to G4 after you add a G4 line. Conversely, if for some reason the G4 line becomes unusable, you can easily switch back to G3.

	Bluetooth
5851*	Sets the operation mode for the Bluetooth Unit. Press either key.  [0: Public] / [1: Private]

	Stamp Data Download
5853	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 HDD. Always switch the machine off and on after executing this SP.

	Remote ROM Update
5856	When set to "1" allows reception of firmware data via the local port (IEEE 1284) during a remote ROM update. This setting is reset to zero after the

machine is cycled off and on. Allows the technician to upgrade the firmware using a parallel cable
[0 to 1 / <b>0</b> / 1 step] 0: Not allowed
1: Allowed

5857	Save Debug Log
	On/Off (1:ON 0:OFF)
001	Switches on the debug log feature. The debug log cannot be captured until this feature is switched on.  [0 to 1 / <b>0</b> / 1]  0: OFF, 1: ON
	Target (2: HDD 3: SD)
002	Selects the destination where the debugging information generated by the event selected by SP5858 will be stored if an error is generated [2 to 3 / 2 / 1] 2: HDD, 3: SD Card
005	Save to HDD
	Specifies the decimal key number of the log to be written to the hard disk.
006	Save to SD Card
	Specifies the decimal key number of the log to be written to the SD Card.
	Copy HDD to SD Card (Latest 4 MB)
009	Takes the most recent 4 MB of the log written to the hard disk and copies them to the SD Card.  A unique file name is generated to avoid overwriting existing file names on the SD Card. Up to 4MB can be copied to an SD Card. 4 MB segments can be copied one by one to each SD Card.
100	Copy HDD to SD Card Latest 4 MB Any Key)
100	Takes the log of the specified key from the log on the hard disk and copies it

	to the SD Card.  A unique file name is generated to avoid overwriting existing file names on the SD Card. Up to 4 MB can be copied to an SD Card. 4 MB segments can be copied one by one to each SD Card. This SP does not execute if there is no log on the HDD with no key specified.
011	Erase HDD Debug Data
	Erases all debug logs on the HDD
	Erase SD Card Debug Data
012	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.
	Free Space on SD Card
013	
	Displays the amount of space available on the SD card.
044	Copy SD to SD (Latest 4MB)
014	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)
015	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.
016	Make HDD Debug
010	This SP creates a 32 MB file to store a log on the HDD.
017	Make SD Debug
	This SP creates a 4 MB file to store a log on an SD card.

5858*	Debug Save When
	These SPs select the content of the debugging information to be saved to

	the destination selected by SP5857-002. SP5858-003 stores one SC specified by number.	
001*	Engine SC Error (0:OFF 1:ON)	Stores SC codes generated by copier engine errors.
002*	Controller SC Error (0:OFF 1:ON)	Stores SC codes generated by GW controller errors.
003*	Any SC Error	[0 to 65535 / <b>0</b> / 1step]
004*	Jam (0:OFF 1:ON)	Stores jam errors.

5859*	Debu	Debug Log Save Function		
001	Key	1		
002	Key	2		
003	Key	3		
004	Key	4		
005	Key	5	These SPs allow you to set up to 10 keys for log files for functions that use common memory on the controller board.	
006	Key	6	[-999999 to 9999999 / - / 1]	
007	Key	7		
008	Key	8		
009	Key	9		
010	Key	10		

# 5.16 SP5-XXX: MODE-5

5860*	SMTP/POP3/IMAP4	
	Partial Mail Receive Timeout	
020	[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.	
	MDN Response RFC2298 Compliance	
021	Determines whether RFC2298 compliance is switched on for MDN reply mail.  [0 to 1 / 1 / 1]  0: No, 1: Yes	
	SMTP Auth. From Field Replacement	
022	Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is validated.  [0 to 1 / 0 / 1]  0: No. "From" item not switched.  1: Yes. "From" item switched.	
	SMTP Certification Account Mail	
023	This is the mail address for SMTP certification. When SMTP certification is done in response to a send request for a document or text mail, this SP sets the mail address for the SMTP protocol MAIL FROM command in the following cases:  When the SMTP certification information has not been set from the software application.  When the SMTP certification information for UCS has been set or not set on the mainframe with the User Tools.	
024	POP3/IMAP4 Account Mail Address	

This is the mail address for POP Before SMTP mail address. When POP Before SMTP certification is done in response to a send request for a document or text mail, this SP sets the mail address for the SMTP protocol MAIL FROM command in the following cases:

- When the POP Before SMTP certification information has not been set from the software application.
- When the SMTP certification information for UCS has been set or SMTP certification information has not set on the mainframe with the User Tools.
- Also, when SP5860-022 is set to "1" (Yes "From" item switched), this mail address is inserted into the header for the "From" item.

#### SMTP Auth Direct Sending

Select the authentication method for SMPT.

Bit 0: LOGIN

Bit 1: PLAIN

025 Bit 2: CRAM MD5

Bit 3: DIGEST\_MD5

Bit 4 to Bit 7: Not Used



This SP is activated only when SMTP authentication is enabled by UP mode.

#### S/MIVE: MIME Header Setting

Selects the MIME header type of an E-mail sent by S/MIME.

026 [0 to 2 / **0** / 1]

0: Microsoft Outlook Express standard

1: Internet Draft standard

2: RFC standard

5866	E-Mail Report		
001	Report Validity	Enables or disables the E-mail alert function.  [0 or 1 / <b>0</b> / – ] 0: Enabled, 1: Disabled	
005	Add Date Field	Adds or does not add the date field to the header of the	

	alert mail.
	[0 or 1 / <b>0</b> / – ]
	0: Not added, 1: Added

	Common Key Info Writing		
5870	Writes to flash ROM the common proof for validating the device for NRS specifications.		
001	Writing	These SPs are for future use and currently are not used.	
003	Initialize		

	SD Card Appli. Move		
5873	Allows you to move applications from one SD card another. For more, see "Merging Applications on One SD Card".		
001	Move Exec Executes the move from one SD card to another.		
002	002 Undo Exec This is an undo function. It cancels the previous execution		

5875	SC Auto Reboot		
	This SP determines whether the machine reboots automatically when an SC error occurs.  Note  The reboot does not occur for Type A SC codes.		
001	Reboot Setting	[0 to 1/ <b>0</b> / 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.	
002	Reboot Type	[0 to 1 / <b>0</b> / 1] 0: Manual reboot, 1: Automatic reboot	

5878	Option Setup		
001	Data Overwrite Security	Press [Execute] to initialize the Data Overwrite Security option for the copier. For more, see "DataOverwriteSecurity Unit" in the chapter "Installation".	
002	HDD Encryption	Installs the HDD Encryption unit.	

5881	Fixed Phase Block Erasing
	Detects the Fixed phrase.

5885*	Set WIM Function		
020	DocSvr Acc Ctrl	Allows or disallows the functions of web image monitor.  0: OFF, 1: ON  Bit: 0: Forbid all document server access 1: Forbid user mode access 2: Forbid print function 3: Forbid Fax 4: Forbid scan sending 5: Forbid download 6: Forbid delete 7: Forbid guest user	
	DocSvr Format		
50	Selects the display type for the document box list.  [0 to 2 / <b>0</b> / 1]  0: Thumbnail, 1: Icon, 2: Details		
	DocSvr Trans		
51	Sets the number of documents to be displayed in the document box list. [5 to 20 / <b>10</b> / 1]		

	Set Encryption
101	Determines whether the scanned documents with the WIM are encrypted when they are transmitted by an e-mail.  [0 to 1 / <b>0</b> / 1]  0: Not encrypted, 1:Encryption

	Farm Update Procedure		
5886*	Permit ROM Update	This SP determines whether the ROM can be updated [0 or 1 / <b>0</b> / 1 step] 0: ON, 1: OFF	

	Personal Information Protect
5888*	Selects the protection level for logs.  [0 to 1 / <b>0</b> / 1}  0: No authentication, No protection for logs  1: No authentication, Protected logs (only an administrator can see the logs)

	Plug & Play Maker/Model Name		
5907	This information is stored in the NVRA names should be registered again.  After selecting, press the "Original Type	e brand name and the production name for Windows Plug & Play.  nation is stored in the NVRAM. If the NVRAM is defective, these buld be registered again.  eting, press the "Original Type" key and "#" key at the same time.  setting is completed, the beeper sounds five times.	
	[0 to 23 / - / 1 step] <b>FA</b> 0: RICOH Aficio MP 4000B 1: RICOH Aficio MP 4000 2: RICOH Aficio MP 5000B 3: RICOH Aficio MP 5000 4: SAVIN 9040b 5: SAVIN 9040	12: LANIER MP 4000B/LD040B 13: LANIER MP 4000/LD040 14: LANIER MP 5000B/LD050B 15: LANIER MP 5000/LD050 16: NRG MP 4000B 17: NRG MP 4000	

6: SAVIN 9050b	18: NRG MP 5000B
7: SAVIN 9050	19: NRG MP 5000
8: Gestetner MP 4000B	20: infotec MP 4000B
9: Gestetner MP 4000	21: infotec MP 4000
10: Gestetner MP 5000B	22 infotec MP 5000B
11: Gestetner MP 5000	23 infotec MP 5000
	7: SAVIN 9050 8: Gestetner MP 4000B 9: Gestetner MP 4000 10: Gestetner MP 5000B

5913*	Switchover Permission Time	
	Print Application Timer	[3 to 30 / <b>3</b> / 1 second step]
002		ore allowing another application to take ration currently controlling the display is been pressed.

	Switchover Permission Time	<b>0</b> : ON, 1: OFF
5967*		rver. This is a security measure that  n the temporary area of the HDD. After  the main switch off and on to enable
	the new setting.	if the main switch on and on to enable

	Cherry Server
5974*	Selects which version of the Scan Router application program, "Light" or "Full" (Professional) is installed.  [0 or 1 / <b>0</b> / - ]  0: Light  1: Full

	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".

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001	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 only for the 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 though you can change the initial settings of those network applications, the settings do not work
002	On Board USB	[0 or 1 / <b>0</b> / 1/step] 0: Disable, 1: Enable

5987*	Counter Falsification Prevention
	This SP detects that a mechanical counter device is removed. If it is detected, SC610 occurs.  0: OFF. 1: ON

5990	SP Print Mode	
001	All ( Data List)	Prints out the SMC sheets.
002	SP (Mode Data List)	
003	User Program	
004	Logging Data	
005	Diagnostic Report	
006	Non-Default	
007	NIB Summary	
008	Capture Log	
021	Copier User Program	

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022	Scanner SP
023	Scanner User Program

# 5.17 SP6-XXX: PERIPHERALS-1

	ADF Registration Adjust		
6006*	Adjusts the side-to-side and leadin duplex original feeding in ARDF me SP6006-5 sets the maximum setting		
001	Adjust Side-to-Side: 1st Side	[-3 to 3 / <b>0</b> / 0.1 mm / step]	
002	Adjust Side-to-Side: 2nd Side	[ 0 to 0 7 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
003	Leading Edge	[-5 to 5 / <b>0</b> / 0.1 mm / step]	
005	Leading Edge: 1st Side	[-3 to 3 / <b>0</b> / 0.1 mm / step]	
006	Leading Edge: 2nd Side	[-2.5 to 2.5 / <b>0</b> / 0.1 mm / step]	
007	Trailing Edge Erase	[-10 to 10 / <b>0</b> / 0.1 mm / step]	

6007	ADF Input Check	
001	Original B5 Sensor	0: Paper not detected
002	Original A4 Sensor	1: Paper detected
003	Original LG Sensor	
004	Original Width Sensor 1	
005	Original Width Sensor 2	
006	Original Width Sensor 3	
007	Original Width Sensor 4	
008	Original Width Sensor 5	
009	Original Set Sensor	
010	Separation Sensor	

011	Skew Correction Sensor	
012	Interval Sensor	
013	Registration Sensor	
014	Exit Sensor	
015	Top Cover Sensor	0: ADF cover closed 1: ADF cover open
016	Lift Sensor	0: ADF closed 1: ADF open
017	Inverter Sensor	0: Paper not detected 1: Paper detected
018	Pick-up HP Sensor	0: HP (Pick-up roller: Up) 1: Not HP (Pick-up roller: Down)
019	Original Stopper HP Sensor	0: HP (Stopper: UP) 1: Not HP (Stopper: Down)

6008	ADF Output Check	
001	Pick-up Motor: Fwd	
002	Pick-up Motor: Rev	
003	Feed Motor: Fwd	
004	Feed Motor: Rev	
005	Transport Motor: Fwd	
006	Inverter Motor: Fwd	
007	Inverter Motor: Rev	
011	Junction Gate Solenoid	
012	Stamp Solenoid	

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6010*	ADF Stamp Position Adjustment	[–5 to 5 / <b>0</b> / 0.1 mm step]
	Adjusts the horizontal position of the stamp on the scanned originals.	

	Original Size Detection Priority			
6016*	Specifies the original size for a size detected by the original sensor, since original sensors cannot recognize all sizes.			ginal sensor, since
			[0 or 1 / <b>0</b> / - ] 0: Setting 1 1: Setting 2	
			Setting 1	Setting 2
001	Original Size Detection Priority	NA	DLT SEF	Folio SEF 11" x 15"
			LG SEF	Foolscap SEF
			LT SEF	US EXE 8" x 10"
			LT LEF	US EXE LEF
		EU/ ASIA	DLT SEF	8K 267 x 390 mm
			LT SEF	16K 195 x 267 mm
			LT LEF	16K 267 x 195 mm

	Sheet Through Magnification [–5 to 5 / <b>0</b> / 0.1% step]	
6017*	Adjusts the magnification in the su Use the key to toggle between + a	

	Skew Correction Adjustment
6020*	Turns the original skew correction in the ARDF for all original sizes on or off.  [0 to 1 / <b>0</b> / 1 ]  0: Off (only for small original sizes)  1: On (for all original sizes)

Punch Position: Sub Scan		
0.20	Adjusts the punching position in the sub scan direction. (For B804/B805)	
001	2-Hole: DOM (Japan)	
002	3-Hole: NA	
003	4-Hole: EU	[-7.5 to 7.5 / <b>0</b> / 0.5 mm]
004	5-Hole: SCAN	[
005	2-Hole: NA	
006	1-Hole: DOM (Japan)	

6129	Punch Position: Main Scan	
0120	Adjusts the punching position in the main scan direction. (For B804/B805)	
001	2-Hole: DOM (Japan)	
002	3-Hole: NA	
003	4-Hole: EU	[-2 to 2 / <b>0</b> / 0.4 mm]
004	4-Hole: SCAN	[2 to 27 67 6.4 mm]
005	2-Hole: NA	
006	1-Hole: DOM (Japan)	

6130*	Skew Correction: Buckle Adj.
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	Adjusts the paper buckle at the punch unit for each paper size. (For B804/B805)	
001	A3 SEF	
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	[-5 to 5 / <b>0</b> / 0.25 mm]
007	DLT SEF	
008	LG SEF	
009	LT SEF	
010	LT LEF	
011	12" x 18"	
012	Other	

6131*	Skew Correction Control	
	Selects the skew correction control for each paper size. (For B804/B805)	
001	A3 SEF	[0 to 1 / <b>1</b> / 1 mm]
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	
007	DLT SEF	

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008	LG SEF	
009	LT SEF	
010	LT LEF	
011	12" x 18"	
012	Other	

	Jogger Fence Fine Adj.	
6132*	This SP adjusts the distance between the jogger fences and the sides of the stack on the finisher stapling tray in the (Booklet) Finisher B804/B805. The adjustment is done perpendicular to the direction of paper feed.	
001	A3 SEF	
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	
005	B5 SEF	
006	B5 LEF	[-1.5 to 1.5 / <b>0</b> / 0.5 mm]
007	DLT SEF	
008	LG SEF	
009	LT SEF	
010	LT LEF	
011	12" x 18"	
012	Other	

6133*	Staple Position Adjustment
	Adjusts the staple position for each finisher (B408/B804/B805).

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+ Value: Moves the staple position to the rear side.
- Value: Moves the staple position to the front side.
[-3.5 to 3.5 / <b>0</b> / 1/step]

	Saddle Stitch Position Adjustment	
6134*	Use this SP to adjust the stapling position of the booklet stapler when paper is stapled and folded in the Booklet Finisher (B804).	
001	A3 SEF	
002	B4 SEF	[-3 to 3 / <b>0</b> / 0.2 mm]
003	A4 SEF	+ Value: Shifts staple position toward the crease.
004	B5 SEF	- Value: Shifts staple position away from the crease
005	DLT SEF	Feed Out
006	LG SEF	
007	LT SEF	
008	12" x 18"	
009	Other	

Folder Position Adj.  6135*  This SP corrects the Booklet Finisher B8		Adj.
		s the folding position when paper is stapled and folded in the r B804.
001	A3 SEF	[-3 to 3 / <b>0</b> / 0.2 mm]
002	B4 SEF	<ul><li>+ Value: Shifts staple position toward the crease.</li><li>- Value: Shifts staple position away from the crease.</li></ul>
003	A4 SEF	
004	B5 SEF	
005	DLT SEF	

006	LG SEF	Feed Out
007	LT SEF	
008	12" x 18"	$\oplus                   $
009	Other	

	Book Fold Repeat
6136*	Sets the number of times that folding is done in the Booklet Finisher B804.  [2 to 30 / 2 / 1 time/step]

6137	Finisher Free Run	
These SPs are used only for the B408 or B793.		only for the B408 or B793.
001	Free Run 1	B408: Free run for stapling mode (without paper feeding). B793: Free run for paper edge stapling.
002	Free Run 2	B408: Free run for stapling mode and shift mode (without paper feeding). B793: Free run for booklet stapling.
003	Free Run 3	B408: Not used B793: Shipping free run. Simulates standby conditions during shipping.
004	Free Run 4	Not used

	FIN (KIN) INPUT Check
6139	Display the signals received from sensors and switches of the (booklet) finisher. (B408) (►Section 5.26 "Input Check -2")

6140	FIN (EUP) INPUT Check
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Display the signals received from sensors and switches of the (booklet)
finisher. (B804/B805) (►Section 5.27 "Output Check -1")

	FIN (KIN) OUPUT Check
6144	Display the signals received from sensors and switches of the (booklet) finisher. (B408) (►Section 5.27 "Output Check -1")

	FIN (EUP) OUPUT Check
6145	Display the signals received from sensors and switches of the (booklet) finisher. (B804/B805) (►Section 5.27 "Output Check -1")

6148*	Jogger Fine Adjustment <b>Not used</b>	
001	A3 SEF	
002	B4 SEF	
003	A4 SEF	
004	A4 LEF	This SP corrects the distance between the output jogger fence and the sides of the stack.
005	B5 LEF	+ Value:
006	A5 LEF	Increases the distance between the output jogger fence and the sides of the stack.
007	DLT SEF	- Value:
008	LG SEF	Decreases the distance between the output jogger fences and the sides of the stack.
009	LT SEF	[-1.5 to 1.5 / <b>0</b> / 0.5 mm]
010	LT LEF	
011	HLT LEF	
012	Other	

6149*	Max. Pre-Stack Sheet	[0 to 3 / <b>3</b> / 1 sheets step]
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This SP sets the number of sheets sent to the pre-stack tray.



 You may need to adjust this setting or switch it off when feeding thick or slick paper.

6150*	Jogger Control	[0 to 1 / <b>0</b> / 1 ] <b>Not used</b>
0100	This SP is for the output jogger control.	

6910	Shading Control	
001	ON/OFF	[0 to 1 / <b>0</b> / 1 ] 0= OFF, 1= ON
	Enables or disables the shading adjustment for DF mode.	
002	Shading Interval: A	[0 to 60 / <b>3</b> / 1 sec] <b>DFU</b>
003	Shading Interval: B	[0 to 120 / <b>60</b> / 1 ] <b>DFU</b>

SM 5-151 D009/D011/D012/D013

# **5.18 SP7-XXX: DATA LOG-1**

7401*	Total SC Counter
7-101	Displays the total number of service calls that have occurred.

7403*	SC History	
001	Latest	
002	Latest 1	
003	Latest 2	
004	Latest 3	
005	Latest 4	Displays the most recent 10 service calls.
006	Latest 5	Displays the most recent to convice cane.
007	Latest 6	
008	Latest 7	
009	Latest 8	
010	Latest 9	

7502*	Total Paper Jam Counter
7002	Displays the total number of paper jams.

7503*	Total Original Jam Counter
	Displays the total number of original jams.

•	13 Bank: Transport Sn 1: On
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13	Bank: Transport Sn 1: On
	Total Jams Location
7504*	These SPs display the total number of paper jams by location. A "Check-in" (paper late) error occurs when the paper fails to activate the sensor at the precise time. A "Check-out" ("paper lag") paper jam occurs when the paper remains at the sensor for longer than the prescribed time.
1	At power On
3	Tray 1: On
4	Tray 2: On
5	Tray 3: On
6	Tray 4: On
7	LCT: On
8	Bypass: On
9	Duplex: On
11	Vertical Transport 1: On
12	Vertical Transport 2: On
14	Bank: Transport Sn 2: On
17	Registration: On
19	Fusing Exit: On
20	Paper Exit: On
21	Bridge Exit On
22	Bridge Transport: On
24	Junction Gate Sensor: On
25	Duplex Exit: On

13	Bank: Transport Sn 1: On
26	Duplex Entrance: On (in)
27	Duplex Entrance: On (out)
51	Vertical Transport 1: Off
52	Vertical Transport 2: Off
53	Bank Transport 1: Off
54	Bank Transport 2: Off
57	Registration Sensor: Off
58	LCT Feed Sensor: Off
60	Paper Exit: Off
61	Bridge: Exit: Off
62	Bridge: Transport: Off
64	Junction Gate Sensor: Off
65	Duplex Exit: Off
66	Duplex Entrance: Off (in)
67	Duplex Entrance: Off (out)
100	Finisher Entrance: KIN
101	Finisher Shift: KIN
102	Finisher Staple: KIN
103	Finisher Exit: KIN
105	Finisher Tray Lift Motor: KIN
106	Finisher Jogger Motor: KIN
107	Finisher Shift Motor: KIN

13	Bank: Transport Sn 1: On
108	Finisher Staple Motor: KIN
109	Finisher Exit Motor: KIN
191	Finisher Entrance: EUP
192	Finisher Proof Exit: EUP
193	Finisher Shift Tray Exit: EUP
194	Finisher Staple Exit: EUP
195	Finisher Exit: EUP
198	Finisher Folder: EUP
199	Finisher Tray Motor: EUP
200	Finisher Jogger Motor: EUP
201	Finisher Shift Motor: EUP
202	Finisher Staple Moving Motor: EUP
203	Finisher Staple Motor: EUP
204	Finisher Folder Motor: EUP
206	Finisher Punch Motor:EUP

	Original Jam Location
7505	Displays the total number of original jams by location. These jams occur when the original does not activate the sensors. A Check-in ("paper late") error occurs when the paper fails to activate the sensor at the precise time. A Check-out ("paper lag") paper jam occurs when the paper remains at the sensor for longer than the prescribed time.
1	At Power: On
3	Separation Sensor: On

,	
4	Skew Correction Sensor: On
5	Interval Sensor: On
6	Registration Sensor: On
7	Inverter Sensor: On
8	Original Exit Sensor: On
53	Separation Sensor: Off
54	Skew Correction Sensor: Off
55	Interval Sensor: Off
56	Registration Sensor: Off
57	Inverter Sensor: Off
58	Original Exit Sensor: Off

7506*	Jam Count I	by Paper Size
005	A4 LEF	Displays the total number of copy jams by paper size.
006	A5 LEF	
014	B5 LEF	
038	LT LEF	
044	HLT LEF	
132	A3 SEF	
133	A4 SEF	
134	A5 SEF	
141	B4 SEF	
142	B5 SEF	
160	DLT SEF	

SM

164	LG SEF
166	LT SEF
172	HLT SEF
255	Others

7507*	Plotter Jam Histo	ory			
7507 1	Last				
7507 2	Latest 1	Displays the co	py jam his	tory (the most recent	10 jams)
7507 3	Latest 2	Sample Display	<b>'</b> :		
7507 4	Latest 3	SIZE:05h			
7507 5	Latest 4	TOTAL:000033		50 2000	
7507 6	Latest 5	where:			
7507 7	Latest 6			number (see above. ize code in hex.	
7507 8	Latest 7	TOTAL is the to	tal jam err	or count (SP7502)	
7507 9	Latest 8	DATE is the dat	e the jams	s occurred.	
7507 10	Latest 9				
Size	Code	Size	Code	Size	Code
A4 (S)	05	A3 (L)	84	DLT (L)	A0
A5 (S)	06	A4 (L)	85	LG (L)	A4
B5 (S)	0E	A5 (L)	86	LT (L)	A6
LT (S)	26	B4 (L)	8D	HLT (L)	AC
HLT (S)	2C	B5 (L)	8E	Others	FF

7508*
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001	Last				
002	Last 1	Displays the orig	ginal jam h	nistory (the most recei	nt 10 jams).
003	Last 2	Sample Display CODE:007	:		
004	Last 3	SIZE:05h			
005	Last 4	TOTAL:0000334 DATE: Mon Mar		50 2000	
006	Last 5	where:	15 11.44.	30 2000	
007	Last 6	CODE is the SF SIZE is the ASA		umber (see above.	
008	Last 7			or count (SP7503)	
009	Last 8	DATE is the date	e the jams	occurred.	
010	Last 9				
Size	Code	Size	Code	Size	Code
A4 (S)	05	A3 (L)	84	DLT (L)	A0
A5 (S)	06	A4 (L)	85	LG (L)	A4
B5 (S)	0E	A5 (L)	86	LT (L)	A6
LT (S)	26	B4 (L)	8D	HLT (L)	AC
HLT (S)	2C	B5 (L)	8E	Others	FF

7801	ROM No./Firmware Version	Displays the ROM number and firmware
002	ROM No: Engine	version numbers.
005	ADF	
007	Finisher	
009	Bank	
010	LCT	
019	Bank 2	

ice	
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U)	

102	Firmware Version: Engine
105	ADF
107	Finisher

# **5.19 SP7-XXX: DATA LOG-2**

7803 PM Counter		
	Displays the PM counter since the last PM.	
002	Page: PCD	[0 to 999999 / <b>0</b> / 1 page]
	Displays the PCD (Drum and De	evelopment unit) counter (pages)
003	Page: Transfer	[0 to 999999 / <b>0</b> / 1 page]
	Displays the transfer unit counte	r (pages).
004	Page: Fuser	[0 999999 / <b>0</b> / 1 page]
	Displays the fusing unit counter (pages).	
005	Rotation: PCU	[0 999999999 / <b>0</b> / 1 mm ]
	Displays the PCD rotation counter (distance).	
006	Rotation: Transfer	[0 999999999 / <b>0</b> / 1 mm ]
	Displays the transfer unit rotation counter (distance).	
007	Rotation: Fuser	[0 999999999 / <b>0</b> / 1 mm ]
	Displays the fuser unit rotation counter (distance).	
008	Rotation(%): PCU	[0 255 / <b>0</b> / 1 %]
	Displays the PCD (%) rotation counter (Distance/PM).	
009	Rotation(%):Transfer	[0 255 / <b>0</b> / 1 %]
	Displays the transfer unit (%) rotation counter (distance/PM).	
010	Rotation(%):Fuser	[0 255 / <b>0</b> / 1 %]
	Displays the fuser unit (%) rotation counter (distance/PM).	
011	Rotation(%):Web	[0 255 / <b>0</b> / 1 %]

Displays the web unit (%) rotation counter (distance/PM).	
---	--

7804	PM Counter	
7004	Resets the PM counter. To reset, press ①.	
	Clear PCD	
002	Resets the PM counter of the PCD (Drum and Development unit except developer)	
003	Clear Transfer	
	Resets the PM counter of the transfer unit.	
004	Clear Fuser	
	Resets the PM counter of the fuser unit.	
005	Clear Web	
	Reset the PM counter of the web unit.	
006	Clear All Clear	
300	Resets all PM counter	

7805	Parts Counter	
001	Page: OPC	[0 to 999999 / <b>0</b> / 1 page]
	Displays the parts counter (pages) of the OPC.	
002	Page: Charge Roller	[0 to 999999 / <b>0</b> / 1 page]
002	Displays the parts counter (pages) of the charge roller.	
003	Page: Developer	[0 to 999999 / <b>0</b> / 1 page]
	Displays the parts counter (pages) of the developer.	
004	Page: Belt Blade	[0 to 999999 / <b>0</b> / 1 page]

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	Displays the parts counter (pages) of the transfer belt cleaning blade.	
005	Page: Heat Roller	[0 to 999999 / <b>0</b> / 1 page]
005	Displays the parts counter (page	es) of the hot roller.
006	Page: Pressure Roller	[0 to 999999 / <b>0</b> / 1 page]
000	Displays the parts counter (page	es) of the pressure roller.
007	Page: Cleaning Roller	[0 to 999999 / <b>0</b> / 1 page]
001	Displays the parts counter (page	es) of the cleaning roller.
800	Page: Thermistor	[0 to 999999 / <b>0</b> / 1 page]
000	Displays the parts counter (page	es) of the thermistors.
009	Page: Stripper	[0 to 999999 / <b>0</b> / 1 page]
	Displays the parts counter (pages) of the strippers.	
010	Rotation: OPC	[0 to 999999999 / <b>0</b> / 1 mm ]
	Displays the parts counter (rotations) of the OPC.	
011	Rotation: Charge Roller	[0 to 999999999 / <b>0</b> / 1 mm ]
-	Displays the parts counter (rotations) of the charge roller.	
012	Rotation: Developer	[0 to 999999999 / <b>0</b> / 1 mm ]
-	Displays the parts counter (rotations) of the developer.	
013	Rotation: Belt Blade	[0 to 999999999 / <b>0</b> / 1 mm ]
	Displays the parts counter (rotations) of the transfer belt, blade.	
014	Rotation: Heat Roller	[0 to 999999999 / <b>0</b> / 1 mm ]
	Displays the parts counter (rotations) of the hot roller.	
015	Rotation: Pressure Roller	[0 to 999999999 / <b>0</b> / 1 mm ]
	Displays the parts counter (rotat	ions) of the pressure roller.

016	Rotation: Cleaning Roller	[0 to 999999999 / <b>0</b> / 1 mm ]
	Displays the parts counter (rotations) of the cleaning roller.	
017	Rotation: Thermistor	[0 to 999999999 / <b>0</b> / 1 mm ]
0	Displays the parts counter (rotations) of the thermistors.	
018	Rotation: Stripper	[0 to 999999999 / <b>0</b> / 1 mm ]
	Displays the parts counter (rotations) of the strippers.	
019	Page(%): Web	[0 to 255 / <b>0</b> / 1 %]
	Displays the parts counter (rotations/PM %) of the cleaning web.	

7806	Counter Clear		
001	OPC		
001	Resets the parts counter of the C	Resets the parts counter of the OPC.	
002	Charge Roller		
002	Resets the parts counter of the c	harge roller.	
003	Developer		
333	Resets the parts counter of the developer.		
004	Belt: Blade		
001	Resets the parts counter of the transfer belt cleaning blade.		
005	Heat Roller		
	Resets the parts counter of the hot roller.		
006	Pressure Roller		
000	Resets the parts counter of the pressure roller.		
007	Cleaning Roller		
	Resets the parts counter of the c	leaning roller.	

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008	Web	
	Resets the parts counter of the cleaning web.	
009	Thermistor	
	Resets the parts counter of the thermistors.	
010	Stripper	
	Resets the parts counter of the strippers.	
011	All Clear	
	Resets all parts counters.	

	ADF Exposure Glass	
Counts the number of occurrences (0 to 65,5 the scanning glass of the ADF.		nces (0 to 65,535) when dust was detected on
001*	Dust Check Counter	Counts the occurrences. Counting is done only if SP4020-1 (ADF Scan Glass Dust Check) is switched on.
002*	Dust Check Clear Counter	Clears the count. Memory All Clear (SP5801) resets this counter to zero.

7853*	Replacement Counter	
001	PCD	[0 to 255 / <b>0</b> / 1 ]
001	Displays the replacement counter of the PCD (Drum and Development unit).	
002	Transfer	[0 to 1 / <b>0</b> / 1 ]
	Displays the replacement counter of the transfer unit.	
003	Fuser	[0 to 1 / <b>0</b> / 1 ]
	Displays the replacement counter of the fusing unit.	

004	Web	[0 to 1 / <b>0</b> / 1 ]
001	Displays the replacement coun	ter of the cleaning web.

	Zero Cross	[0 to 255 / <b>60</b> / 1 ]
7856* 1	Stores and displays the detected supply from the wall socket.	zero cross frequency of the main ac power

7906	Prev Counter	
001	Page: PCD	[0 999999 / <b>0</b> / 1 page]
	Displays the counter (pages) of	the previous PCD
002	Page: Transfer	[0 999999 / <b>0</b> / 1 page]
002	Displays the previous counter (p	ages) of the previous transfer unit.
003	Page: Fuser	[0 999999 / <b>0</b> / 1 page]
000	Displays the previous counter (pages) of the previous fusing unit.	
004	Rotation: PCD	[0 999999999 / <b>0</b> / 1 mm ]
004	Displays the previous counter (rotations) of the previous PCD	
005	Rotation: Transfer	[0 999999999 / <b>0</b> / 1 mm ]
000	Displays the previous counter (rotations) of the previous transfer unit.	
006	Rotation: Fuser	[0 999999999 / <b>0</b> / 1 mm ]
000	Displays the previous counter (rotations/PM %) of the previous fusing unit.	
007	Rotation(%):PCD	[0 to 255 / <b>0</b> / 1 mm]
001	Displays the previous counter (rotations/PM %) of the previous PCD	
008	Rotation(%):Transfer	[0 to 255 / <b>0</b> / 1 mm]
	Displays the previous counter (re	otations/PM %) of the previous transfer unit.

009	Rotation(%):Fuser	[0 to 255 / <b>0</b> / 1 mm]
	Displays the previous counter (rotations/PM %) of the previous fusing unit.	
010	Rotation(%):Web	[0 to 255 / <b>0</b> / 1 %]
	Displays the previous counter (rotations/PM %) of the previous cleaning web.	

7950	Replacement Date	
001	PCD	[0 to 1 / <b>0</b> / 1 ]
	Displays the replacement date of the PCD.	
002	Transfer	[0 to 1 / <b>0</b> / 1 ]
002	Displays the replacement date of the transfer unit.	
003	Fuser	[0 to 1 / <b>0</b> / 1 ]
003	Displays the replacement date of the fusing unit.	
004	Web	[0 to 1 / <b>0</b> / 1 ]
	Displays the replacement date of the web unit.	

7951	Remaining Counter	
001	PCD(Page)	[0 to 255 / <b>255</b> / 1 days]
	Displays the remaining counter (pages) of the PCD.	
002	Transfer(Page)	[0 to 255 / <b>255</b> / 1 days]
	Displays the remaining counter (pages) of the transfer unit.	
003	Fuser(Page)	[0 to 255 / <b>255</b> / 1 days]
	Displays the remaining counter (pages) of the fusing unit.	
004 Developer(Page) [0 to 255 / <b>255</b> / 1 days]		[0 to 255 / <b>255</b> / 1 days]

	Τ	
	Displays the remaining counter (pages) of the developer.	
005	PCD(Rotation)	[0 to 255 / <b>255</b> / 1 days]
	Displays the remaining counter (	(rotations) of the PCD.
006	Transfer(Rotation)	[0 to 255 / <b>255</b> / 1 days]
	Displays the remaining counter (	(rotations) of the transfer unit.
007	Fuser(Rotation)	[0 to 255 / <b>255</b> / 1 days]
001	Displays the remaining counter (	(rotations) of the fusing unit.
008	Developer(Rotation)	[0 to 255 / <b>255</b> / 1 days]
	Displays the remaining counter (rotations) of the developer.	
009	PCD (%)	[0 to 255 / <b>100</b> / 1 %]
	Displays the remaining counter (%) of the PCD.	
010	Transfer (%)	[0 to 255 / <b>100</b> / 1 %]
	Displays the remaining counter (%) of the transfer unit.	
011	Fuser (%)	[0 to 255 / <b>100</b> / 1 %]
	Displays the remaining counter (%) of the fusing unit.	
012	Developer (%)	[0 to 255 / <b>100</b> / 1 %]
	Displays the remaining counter (%) of the developer.	
013	Web (%)	[0 to 255 / <b>100</b> / 1 %]
010	Displays the remaining counter (	(%) of the cleaning web.

7952	PM Yield Setting	
7.002	Sets the each yield of the following.	
001	PCD(Page)	[0 to 99999999/ <b>160000</b> / 1 sheet]
	Sets the PM yield of the PCD (Pages).	

SM 5-167 D009/D011/D012/D013

Transfer(Page) [0 to 9999999 / <b>160000</b> / 1 sh  Sets the PM yield of the transfer unit (Pages).	eet]	
Sets the PM yield of the transfer unit (Pages).		
Fucor/Dago) [0 to 0000000 / <b>460000</b> / 4 ob		
Fuser(Page) [0 to 9999999 / <b>160000</b> / 1 sh	eet]	
Sets the PM yield of the fusing unit (Pages).		
Developer(Page) [0 to 9999999 / <b>320000</b> / 1 sh	eet]	
Sets the PM yield of the developer (Pages).		
PCD(Rotation) [0 to 999999999 / <b>199000</b> / 1	mm]	
Sets the PM yield of the PCD (Rotations).		
Transfer(Rotation) [0 to 999999999 / <b>277000</b> / 1	mm]	
Sets the PM yield of the transfer unit (Rotations).		
Fuser(Rotation) [0 to 999999999 / <b>54880000</b> /	′ 1 mm]	
Sets the PM yield of the fusing unit (Rotations).	Sets the PM yield of the fusing unit (Rotations).	
Developer(Rotation) [0 to 999999999 / <b>125530000</b>	/ 1 mm]	
Sets the PM yield of the developer (Rotations).	Sets the PM yield of the developer (Rotations).	
Web (%) [0 to 255 / <b>92</b> / 1 %]		
Sets the PM yield (%) of the web unit.	Sets the PM yield (%) of the web unit.	
PCD (Day Threshold) [1 to 30 / <b>15</b> / 1 day]		
Sets the PM yield (day threshold) of the PCD.	Sets the PM yield (day threshold) of the PCD.	
Transfer (Day Threshold) [1 to 30 / <b>15</b> / 1 day]		
Sets the PM yield (day threshold) of the transfer unit.	Sets the PM yield (day threshold) of the transfer unit.	
Fuser (Day Threshold) [1 to 30 / <b>15</b> / 1 day]		
Sets the PM yield (day threshold) of the fusing unit.	Sets the PM yield (day threshold) of the fusing unit.	
013 Web (%) [1 to 30 / <b>15</b> / 1 day]		

Sets the PM yield (day threshold) of the cleaning web.	
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7953	Operation Env Log	
001	T<10	[0 to 99999999 / <b>0</b> / 1 mm]
	Displays the PCU rotation distan	nce in the environment: T<10°C
002	10<=T<=17	[0 to 99999999 / <b>0</b> / 1 mm]
332	Displays the PCU rotation distance in the environment: 10°C≤T≤17°C	
003	17 <t<23< td=""><td>[0 to 99999999 / <b>0</b> / 1 mm]</td></t<23<>	[0 to 99999999 / <b>0</b> / 1 mm]
	Displays the PCU rotation distance in the environment: 17 <t<23< td=""></t<23<>	
004	23≤T≤27	[0 to 99999999 / <b>0</b> / 1 mm]
	Displays the PCU rotation distance of the environment: 23≤T≤27	
005	27 <t≤32< td=""><td>[0 to 99999999 / <b>0</b> / 1 mm]</td></t≤32<>	[0 to 99999999 / <b>0</b> / 1 mm]
	Displays the PCU rotation distance of the environment: 27 <t≤32< td=""></t≤32<>	
006	32 <t< td=""><td>[0 to 99999999 / <b>0</b> / 1 mm]</td></t<>	[0 to 99999999 / <b>0</b> / 1 mm]
000	Displays the PCU rotation distar	nce of the environment: 32 <t< td=""></t<>

7954	Env Log Clear
7954	Resets the environment logs (SP7953).

### 5.20 SP8-XXX: DATA LOG2-1

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 8codes 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 questions can be answered:

- How is the document server actually being used?
- What application is using the document server most frequently?
- What data in the document server is being reused?

Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an 'application'). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

Prefixes	What It Means	
T:	Total: (Grand Total).	Grand total of the items counted for all applications (C, F, P, etc.).
C:	Copy application.	
F:	Fax application.	Totals (pages, jobs, etc.) executed for each application when the job was not stored on the 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.
O:	Other applications (external network applications, for example)	Refers to network applications such as Web Image Monitor. Utilities developed with the SDK (Software Development Kit) will also be counted with this group in the future.

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

#### **Key for Abbreviations**

Abbreviation	What It Means	
/	"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	

Abbreviation	What It Means	
Deliv	Delivery	
DesApl	Designated Application. The application (Copy, Fax, Scan, Print) used to store the job on the document server, for example.	
Dev Counter	Development Count, no. of pages developed.	
Dup, Duplex	Duplex, printing on both sides	
Emul	Emulation	
FC	Full Color	
FIN	Post-print processing, i.e. finishing (punching, stapling, etc.)	
Full Bleed	No Margins	
GenCopy	Generation Copy Mode	
GPC	Get Print Counter. For jobs 10 pages or less, this counter does not count up. For jobs larger than 10 pages, this counter counts up by the number that is in excess of 10 (e.g., for an 11-page job, the counter counts up 11-10 =1)	
IFax	Internet Fax	
ImgEdt	Image Edit performed on the original with the copier GUI, e.g. border removal, adding stamps, page numbers, etc.	
К	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.	

Abbreviation What It Means		
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	
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 report printed with SP5990. All of the Group 8courecorded in the SMC report.		
Svr Server		

Abbreviation	What It Means	
TonEnd	Toner End	
TonSave	Toner Save	
TXJob	Send, Transmission	
YMC	Yellow, Magenta, Cyan	
YMCK	Yellow, Magenta, Cyan, BlacK	



All of the Group 8 SPs are reset with SP5 801-1 Memory All Clear.

8001	T:Total Jobs	These SPs count the number of times each
8002	C:Total Jobs	application is used to do a job. [0 to 9999999 / 0 / 1]
8003	F:Total Jobs	Note: The L: counter is the total number of times the
8004	P:Total Jobs	other applications are used to send a job to the document server, plus the number of times a file
8005	S:Total Jobs	already on the document server is used.
8006	L:Total Jobs	

- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- A job is counted as a fax job when the job is stored for sending.
- When a fax is received to fax memory, the F: counter increments but the L: counter does not (the document server is not used).
- A fax broadcast counts as one job for the F: counter (the fax destinations in the

- broadcast are not counted separately).
- A fax broadcast is counted only after all the faxes have been sent to their destinations. If one transmission generates an error, then the broadcast will not be counted until the transmission has been completed.
- A printed fax report counts as one job for the F: counter.
- The F: counter does not distinguish between fax sending or receiving.
- When a copy job on the document server is printed, SP8022 also increments, and when a print job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C: and L: counters both increment.
- When a print job is stored on the document server, only the L: counter increments.
- When the user presses the Document Server button to store the job on the document server, only the L: counter increments.
- When the user enters document server mode and prints data stored on the document server, only the L: counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.
- When the customer prints a report (user code list, for example), the O: counter increments. However, for fax reports and reports executed from the fax application, the F: counter increments.

8011	T:Jobs/LS	
8012	C:Jobs/LS	These SPs count the number of jobs stored to the
8013	F:Jobs/LS	document server by each application, to reveal how local storage is being used for input.
8014	P:Jobs/LS	[0 to 9999999 / <b>0</b> / 1]  The L: counter counts the number of jobs stored from within the document server mode screen at the operation
8015	S:Jobs/LS	
8016	L:Jobs/LS	panel.
8017	O:Jobs/LS	

- When a scan job is sent to the document server, the S: counter increments. When you enter document server mode and then scan an original, the L: counter increments.
- When a print job is sent to the document server, the P: counter increments.
- When a network application sends data to the document server, the O: counter

increments.

When an image from Palm 2 is stored on the document server, the O: counter increments.

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

8021	T:Pjob/LS	
8022	C:Pjob/LS	These SPs reveal how files printed from the document server were stored on the document server originally.  [0 to 9999999 / 0 / 1]  The L: counter counts the number of jobs stored from within the document server mode screen at the operation panel.
8023	F:Pjob/LS	
8024	P:Pjob/LS	
8025	S:Pjob/LS	
8026	L:Pjob/LS	
8027	O:Pjob/LS	

- When a copy job stored on the document server is printed with another application, the
   C: counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the C: and P: counters both increment.
- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S: counter increments. If the original was scanned from within document server mode, then the L: counter increments.
- When images stored on the document server by a network application (including Palm
   2), are printed with another application, the O: counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C: counter increments.
- When a fax on the document server is printed, the F: counter increments.

8031	T:Pjob/DesApl	These SPs reveal what applications were used to
8032	C:Pjob/DesApl	output documents from the document server.

8033	F:Pjob/DesApl	[0 to 9999999 / <b>0</b> / 1]
8034	P:Pjob/DesApl	The L: counter counts the number of jobs printed from within the document server mode screen at the operation panel.
8035	S:Pjob/DesApl	
8036	L:Pjob/DesApl	
8037	O:Pjob/DesApl	

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L: counter increments.

8041	T:TX Jobs/LS	These SPs count the applications that stored files on
8042	C:TX Jobs/LS	the document server that were later accessed for
8043	F:TX Jobs/LS	transmission over the telephone line or over a network (attached to an e-mail, or as a fax image by I-Fax).  [0 to 9999999 / 0 / 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.
8044	P:TX Jobs/LS	
8045	S:TX Jobs/LS	
8046	L:TX Jobs/LS	
8047	O:TX Jobs/LS	

- When a stored copy job is sent from the document server, the C: counter increments.
- When images stored on the document server by a network application or Palm2 are sent as an e-mail, the O: counter increments.

8051	T:TX Jobs/DesApl	These SPs count the applications used to send
8052	C:TX Jobs/DesApl	files from the document server over the telephone line or over a network (attached to an e-mail, or as
8053	F:TX Jobs/DesApI	a fax image by I-Fax). Jobs merged for sending

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8054	P:TX Jobs/DesApl	are counted separately.	
8055	S:TX Jobs/DesApl	[0 to 9999999 / <b>0</b> / 1]	
0000	0.17 0003/De3Api	The L: counter counts the number of jobs sent	
8056	L:TX Jobs/DesApl	from within the document server mode screen at	
8057	O:TX Jobs/DesApl	the operation panel.	

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

	T:FIN Jobs	[0 to 9999999 / <b>0</b> / 1]		
8061	These SPs total the finishing methods. The finishing method is specified by the application.			
	C:FIN Jobs	[0 to 9999999 / <b>0</b> / 1]		
8062	These SPs total finishing methods for copy jobs only. The finishing method is specified by the application.			
	F:FIN Jobs	[0 to 9999999 / <b>0</b> / 1]		
8063	These SPs total finishing methods for fax jobs only. The finishing method is specified by the application.  Note: Finishing features for fax jobs are not available at this time.			
	P:FIN Jobs	[0 to 9999999 / <b>0</b> / 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 / <b>0</b> / 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 / <b>0</b> / 1]		
	These SPs total finishing methods for jobs output from within the			

	1			
	document server mode screen at the operation panel. The finishing method is specified from the print window within document server mode.			
	O:FIN Job	os.	[0 to 9999999 / <b>0</b> / 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.			
806x 1	Sort	Number of jobs started in Sort mode. When a stored copy job is set for Sort and then stored on the document server, the L: counter increments. (See SP8066 1)		
806x 2	Stack	Number of jobs started out of Sort mode.		
806x 3	Staple	Number of jobs started in Staple mode.		
806x 4	Booklet	Number of jobs started in Booklet mode. If the machine is in staple mode, the Staple counter also increments.		
806x 5	Z-Fold	Number of jobs started In any mode other than the Booklet mode and set for folding (Z-fold).		
806x 6	Punch	Number of jobs started in Punch mode. When Punch is set for a print job, the P: counter increments. (See SP8064 6.)		
806x 7	Other	Reserved. Not used.		

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	T:Jobs/PGS	[0 to 9999	0000 / <b>n</b> / 11	
8071				
	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 9999	9999 / <b>0</b> / 1]	
8072	These SPs count and calculate the number of copy jobs by size based on the number of pages in the job.			
	F:Jobs/PGS	[0 to 9999	9999 / <b>0</b> / 1]	
8073	These SPs count and calculate the number of fax jobs by size based on the number of pages in the job.			
	P:Jobs/PGS [0 to 9999999 / <b>0</b> / 1]		9999 / <b>0</b> / 1]	
8074	These SPs count and calculate the number of print jobs by size based on the number of pages in the job.			
	S:Jobs/PGS	[0 to 9999	9999 / <b>0</b> / 1]	
8075	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 9999	9999 / <b>0</b> / 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 / <b>0</b> / 1]		
8077	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.			
807x 1	1 Page 807x 8 21to50 Pages		21to50 Pages	

807x 2	2 Pages	807x 9	51to100 Pages
807x 3	3 Pages	807x 10	101to300 Pages
807x 4	4 Pages	807x 11	301to500 Pages
807x 5	5 Pages	807x 12	501to700 Pages
807x 6	6 to10 Pages	807x 13	701to1000 Pages
807x 7	11to20 Pages	807x 14	1001to Pages

- For example: When a copy job stored on the document server is printed in document server mode, the appropriate L: counter (SP8076 0xx) increments.
- Printing a fax report counts as a job and increments the F: counter (SP 8073).
- Interrupted jobs (paper jam, etc.) are counted, even though they do not finish.
- If a job is paused and re-started, it counts as one job.
- If the finisher runs out of staples during a print and staple job, then the job is counted at the time the error occurs.
- For copy jobs (SP 8072) and scan jobs (SP 8075), the total is calculated by multiplying the number of sets of copies by the number of pages scanned. (One duplex page counts as 2.)
- The first test print and subsequent test prints to adjust settings are added to the number of pages of the copy job (SP 8072).
- When printing the first page of a job from within the document server screen, the page is counted.

		T:FAX TX Jobs		[0 to 9999999 / <b>0</b> / 1]
8111		These SPs count the total number of jobs (color or black-and-white) sen by fax, either directly or using a file stored on the document server, on a telephone line.  Note: Color fax sending is not available at this time.		
	001	B/W	Black TX	
8113		F:FAX TX Jobs		[0 to 9999999 / <b>0</b> / 1]

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	by fax di	Ps count the total number of jobs (color or black-and-white) sent rectly on a telephone line.  blor fax sending is not available at this time.
001	B/W	Black TX

- These counters count jobs, not pages.
- This SP counts fax jobs sent over a telephone line with a fax application, including documents stored on the document server.
- If the mode is changed during the job, the job will count with the mode set when the job started.
- If the same document is faxed to both a public fax line and an I-Fax at a destination where both are available, then this counter increments, and the I-Fax counter (812x) also increments.
- The fax job is counted when the job is scanned for sending, not when the job is sent.

	T:IFAX 1	TX Jobs	[0 to 9999999 / <b>0</b> / 1]	
8121	either di using I-F	These SPs count the total number of jobs (color or black-and-white) sent, either directly or using a file stored on the document server, as fax images using I-Fax.  Note: Color fax sending is not available at this time.		
00	1 B/W	Black TX		
F:IFAX TX Jobs [0			[0 to 9999999 / <b>0</b> / 1]	
8123	These SPs count the number of jobs (color or black-and-white) sent (n stored on the document server), as fax images using I-Fax.  Note: Color fax sending is not available at this time.			
00	1 B/W	Black TX		

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

		T:S-to-E	S-to-Email Jobs [0 to 9999999 / <b>0</b> / 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.		
	001	B/W	Black TX	
	002	Color	Color Color TX / Only for 011 or B013	
	003	ACS	Color TX / Only for B011 or B013	
S:S-to-Email Jobs		mail Jobs		
8135		These SPs count the number of jobs scanned and attached to an e-mail, without storing the original on the document server.		
	001	B/W Black TX		
	002	Color Color TX / Only for B011 or B013		1 or B013
	003	ACS Color TX / Only for B011 or B013		1 or B013

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if one job is sent to more than one destination. each send is counted separately. For example, if the same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for Scan-to-Email and once for Scan-to-PC).

		T:Deliv Jobs/Svr [0 to 9999999 / <b>0</b> / 1]		
8141	These SPs of Router serve		Ps count the total number of jobs scanned and sent to a Scan erver.	
001 B/W Black Deliv				

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	002	Color Deliv / Only for B011 or B013		
	003	ACS	Color Deliv / Only for B011 or B013	
8145 These		S:Deliv	Jobs/Svr	
		These SPs count the number of jobs scanned and sent to a Scan Router server.		
	001	B/W Black Deliv		
	002	Color Deliv / Only for B011 or B013		
	003 ACS Color Deliv / Only for B011 or B013			

- 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 J	lobs/PC	[0 to 9999999 / <b>0</b> / 1]	
These SPs count the total number of jobs scar a PC (Scan-to-PC).  Note: At the present time, 8151 and 8155 perfe					
	001	B/W	Black Deliv		
	002	Color	Color Deliv / Only for B011 or B013		
	003	ACS	Color Deliv / Only for B011 or B013		
8155	8155		S:Deliv Jobs/PC		
These SPs count the total number of jobs scanned and		er of jobs scanned and sent with			

	Scan-to-PC.	
001	B/W Black Deliv	
002	Color	Color Deliv / Only for B011 or B013
003	ACS Color Deliv / Only for B011 or B013	

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

8161	T:PCFAX TX Jobs	These SPs count the number of PC Fax
		transmission jobs. A job is counted from when it is registered for sending, not when it is sent.
8163	F:PCFAX TX Jobs	[0 to 9999999 / <b>0</b> / 1]  Note: At the present time, these counters perform identical counts.

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

8191	T:Total Scan PGS	
8192	C:Total Scan PGS	These SPs count the pages scanned by each
8193	F:Total Scan PGS	application that uses the scanner to scan images.
8195	S:Total Scan PGS	[0 to 9999999 / <b>0</b> / 1]
8196	L:Total Scan PGS	

- SP 8191 to 8196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust

color.

- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.

#### **Examples**

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S: count is 4.
- If both sides of 3 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.

8201	T:LSize Scan PGS	[0 to 9999999 / <b>0</b> / 1]
8203	F Lsize Scan Pgs.	[0 to 9999999 / <b>0</b> / 1]
	S:LSize Scan PGS	[0 to 9999999 / <b>0</b> / 1]
8205	scanner for scan jobs of transmission are not co	the total number of large pages input with the only. Large size paper (A3/DLT) scanned for fax bunted.  are displayed in the SMC Report, and in the User

8211	T:Scan PGS/LS	These SPs count the number of pages scanned into
8212	C:Scan PGS/LS	the document server .
		[0 to 9999999 / 0 / 1]
8213	F:Scan PGS/LS	The L: counter counts the number of pages stored
		from within the document server mode screen at the
8215	S:Scan PGS/LS	operation panel, and with the Store File button from
8216	L:Scan PGS/LS	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 / <b>0</b> / 1]	
8221	These SPs count the number of pages fed through the ADF for front and back side scanning.			
001	Front	Number of front sides fed for scanning: With an ADF that can scan both sides simultaneously, the Front side count is the same as the number of pages fed for either simplex or duplex scanning. With an ADF that cannot scan both sides simultaneously, the Front side count is the same as the number of pages fed for duplex front side scanning. (The front side is determined by which side the user loads face up.)		
002	Back	Number of rear sides fed for scanning: With an ADF that can scan both sides simultaneously, the Back count is the same as the number of pages fed for duplex scanning. With an ADF that cannot scan both sides simultaneously, the Back count is the same as the number of pages fed for duplex rear-side scanning.		

- When 1 sheet is fed for duplex scanning the Front count is 1 and the Back count is 1.
- If a jam occurs during the job, recovery processing is not counted to avoid double counting. Also, the pages are not counted if the jam occurs before the first sheet is output.

	Scan PGS/Mode	[0 to 9999999 / <b>0</b> / 1]
8231	These SPs count the number of pages determine the work load on the ADF.	scanned by each ADF mode to

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001	Large Volume	Selectable. Large copy jobs that cannot be loaded in the ADF at one time.
002	SADF	Selectable. Feeding pages one by one through the ADF.
003	Mixed Size	Selectable. Select "Mixed Sizes" on the operation panel.
004	Custom Size	Selectable. Originals of non-standard size.
005	Platen	Book mode. Raising the ADF and placing the original directly on the platen.
006	Simplex / Duplex	Selectable. Select "Simplex/Duplex" on the operation panel.

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- The user cannot select mixed sizes or non-standard sizes with the fax application so if the original's page sizes are mixed or non-standard, these are not counted.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3.

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							Ţ
	T:Scan PGS/Or	g	[0 to	9999999 / 0	/ 1]		
8241	These SPs count the total number of scanned pages by original type jobs, regardless of which application was used.			ype for all			
	C:Scan PGS/Org [0 to 9999999 / <b>0</b> / 1]						
8242	These SPs count the number of pages scanned by original type for Copjobs.			or Copy			
	F:Scan PGS/Or	g	[0 to	9999999 / 0	/ 1]		
8243	These SPs cou	nt the	numb	per of pages s	canned by	original type f	or Fax
	S:Scan PGS/O	rg	[0 to	9999999 / 0	/ 1]		
8245	These SPs count the number of pages scanned by original type for Scan jobs.				or Scan		
	L:Scan PGS/Or	g [0 to 9999999 / <b>0</b> / 1]					
8246	These SPs count the number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen						
		82	41	8242	8243	8245	8246
824x 1: Text		Ye	es	Yes	Yes	Yes	Yes
824x 2: Text/Photo		Ye	es	Yes	Yes	Yes	Yes
824x 3: Photo		Ye	es	Yes	Yes	Yes	Yes
824x 4: GenCopy, Pale		Ye	es	Yes	No	Yes	Yes
824x 5: Map		Ye	es	Yes	No	Yes	Yes
824x 6: Nori	Ye	es	No	Yes	No	No	

824x 7: Fine/Super Fine	Yes	No	Yes	No	No
824x 8: Binary	Yes	No	No	Yes	No
824x 9: Grayscale	Yes	No	No	Yes	No
824x 11: Other	Yes	Yes	Yes	Yes	Yes

• If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

8251	T:Scan PGS/ImgEdt	These SPs show how many times Image Edit
8252	C:Scan PGS/ImgEdt	features have been selected at the operation panel for each application. Some examples of these
8254	P:Scan PGS/ImgEdt	editing features are:
0050	1 . O DOO// E - H	Erase> Border
8256	L:Scan PGS/ImgEdt	Erase> Center
	O:Scan PGS/ImgEdt	Image Repeat
		Centering
		Positive/Negative
8257		[0 to 9999999 / <b>0</b> / 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	These SPs count the number of pages scanned
8285 S:Scan PGS/TWAIN	using a TWAIN driver. These counters reveal how	
		the TWAIN driver is used for delivery functions.
	S:Scan PGS/TWAIN	[0 to 9999999 / <b>0</b> / 1]
	Note: At the present time, these counters perform	
		identical counts.
I		

	Т		
8291	T:Scan PGS/Stamp	These SPs count the number of pages stamped	
8293	F:Scan PGS/Stamp	with the stamp in the ADF unit. [0 to 9999999 / 0 / 1]	
8295	S:Scan PGS/Stamp	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 / <b>0</b> / 1]	
8301	_	ze the total number of pages scanned by all totals to compare original page size (scanning) and size [SP 8-441].	
	C:Scan PGS/Size	[0 to 9999999 / <b>0</b> / 1]	
8302	These SPs count by size the total number of pages scanned application. Use these totals to compare original page size (so output (printing) page size [SP 8-442].		
	F:Scan PGS/Size	[0 to 9999999 / <b>0</b> / 1]	
8303	These SPs count by size the total number of pages scanned by the Fax application. Use these totals to compare original page size (scanning) and output page size [SP 8-443].		
	S:Scan PGS/Size	[0 to 9999999 / <b>0</b> / 1]	
8305	These SPs count by size the total number of pages scanned by the Scan application. Use these totals to compare original page size (scanning) and output page size [SP 8-445].		
	L:Scan PGS/Size	[0 to 9999999 / <b>0</b> / 1]	
8306	These SPs count by size the total number of pages scanned and from within the document server mode screen at the operation p with the Store File button from within the Copy mode screen. Us totals to compare original page size (scanning) and output page 8-446].		

830x 1	A3	
830x 2	A4	
830x 3	A5	
830x 4	B4	
830x 5	B5	
830x 6	DLT	
830x 7	LG	
830x 8	LT	
830x 9	HLT	
830x 10	Full Bleed	
830x 254	Other (Standard)	
830x 255	Other (Custom)	

	T:Scan PGS/Rez	[0 to 9999999 / <b>0</b> / 1]		
8311	These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings.			
	S:Scan PGS/Rez	[0 to 9999999 / <b>0</b> / 1]		
8315	These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings.  Note: At the present time, 8311 and 8315 perform identical counts.			
831x 1	1200dpi to			
831x 2	600dpito1199dpi			
831x 3	400dpito599dpi			
831x 4	200dpito399dpi			
831x 5	to199dpi			

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

8381	T:Total PrtPGS	These SPs count the number of pages printed by
8382	C:Total PrtPGS	the customer. The counter for the application used
8383	F:Total PrtPGS	for storing the pages increments.
		[0 to 9999999 / <b>0</b> / 1]
8384	P:Total PrtPGS	The L: counter counts the number of pages stored
		from within the document server mode screen at
8385	S:Total PrtPGS	the operation panel. Pages stored with the Store
8386	L:Total PrtPGS	File button from within the Copy mode screen go to
8387	O:Total PrtPGS	the C: counter.

- When the A3/DLT double count function is switched on with SP5104, 1 A3/DLT page is counted as 2.
- When several documents are merged for a print job, the number of pages stored are counted for the application that stored them.
- These counters are used primarily to calculate charges on use of the machine, so the following pages are not counted as printed pages:

Blank pages in a duplex printing job.

Blank pages inserted as document covers, chapter title sheets, and slip sheets.

Reports printed to confirm counts.

All reports done in the service mode (service summaries, engine maintenance reports, etc.)

Test prints for machine image adjustment.

Error notification reports.

Partially printed pages as the result of a copier jam.

LSize PrtPGS [0 to 9999999 / <b>0</b> / 1]		[0 to 9999999 / <b>0</b> / 1]
8391		orinted on paper sizes A3/DLT and larger.  displayed in the SMC Report, these counters are

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also displayed in the User Tools display on the copy machine.	
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8401	T:PrtPGS/LS	These SPs count the number of pages printed from the
8402	C:PrtPGS/LS	document server. The counter for the application used
8403	F:PrtPGS/LS	to print the pages is incremented.  The L: counter counts the number of jobs stored from
8404	P:PrtPGS/LS	within the document server mode screen at the
8405	S:PrtPGS/LS	operation panel. [0 to 9999999 / <b>0</b> / 1]
8406	L:PrtPGS/LS	,

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

8411 Prints/Duplex	This SP counts the amount of paper (front/back counted as 1 page) used for duplex printing. Last pages printed only on one side are not counted.  [0 to 9999999 / 0 / 1]
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	T:PrtPGS/Dup Comb	[0 to 9999999 / <b>0</b> / 1]		
8421	,	SPs count by binding and combine, and n-Up settings the number of processed for printing. This is the total for all applications.		
	C:PrtPGS/Dup Comb	[0 to 9999999 / <b>0</b> / 1]		
8422	_	se SPs count by binding and combine, and n-Up settings the number of es processed for printing by the copier application.		
	F:PrtPGS/Dup Comb	[0 to 9999999 / <b>0</b> / 1]		
8423	These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the fax application.			
8424	P:PrtPGS/Dup Comb [0 to 9999999 / <b>0</b> / 1]			

	These SPs 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 / <b>0</b> / 1]	
8425		ing and combine, and n-Up settings the number of ting by the scanner application.	
	L:PrtPGS/Dup Comb	[0 to 9999999 / <b>0</b> / 1]	
8426	<u> </u>	ling and combine, and n-Up settings the number of ting from within the document server mode window	
	O:PrtPGS/Dup Comb	[0 to 9999999 / <b>0</b> / 1]	
8427		ing and combine, and n-Up settings the number of ting 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
8	4	8	4

	T:PrtPGS/ImgEdt	[0 to 9999999 / <b>0</b> / 1]		
8431	These SPs count the total below, regardless of which	al number of pages output with the three features ch application was used.		
	C:PrtPGS/ImgEdt	[0 to 9999999 / <b>0</b> / 1]		
8432		nese SPs count the total number of pages output with the three features elow with the copy application.		
	P:PrtPGS/ImgEdt	[0 to 9999999 / <b>0</b> / 1]		
8434	These SPs count the total number of pages output with the three features below with the print application.			
8436	L:PrtPGS/ImgEdt	[0 to 9999999 / <b>0</b> / 1]		

	These SPs count the total number of pages output from within the document server mode window at the operation panel with the three features below.		
	O:PrtPGS/ImgEdt	[0 to 9999999 / <b>0</b> / 1]	
8437	These SPs count the to below with Other applic	otal number of pages output with the three features cations.	
843x 1	Cover/Slip Sheet	Total number of covers or slip sheets inserted. Th count for a cover printed on both sides counts 2.	
843x 2	Series/Book	The number of pages printed in series (one side) printed as a book with booklet right/left pagination	
843x 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 / <b>0</b> / 1]	
8441	These SPs count by print papplications.	count by print paper size the number of pages printed by all s.	
	C:PrtPGS/Ppr Size	[0 to 9999999 / <b>0</b> / 1]	
8442	These SPs count by print p copy application.	t by print paper size the number of pages printed by the	
	F:PrtPGS/Ppr Size	[0 to 9999999 / <b>0</b> / 1]	
8443	These SPs count by print paper size the number of pages printed by the fa application.		
	P:PrtPGS/Ppr Size	[0 to 9999999 / <b>0</b> / 1]	
8444	These SPs count by print paper size the number of pages printed by the printer application.		
8445	S:PrtPGS/Ppr Size	[0 to 9999999 / <b>0</b> / 1]	
3170	These SPs count by print paper size the number of pages printed by the		

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	scanner application.		
	L:PrtPGS/Ppr Size		[0 to 9999999 / <b>0</b> / 1]
8446		nt paper size the number of pages printed from rver mode window at the operation panel.	
	O:PrtPGS/Ppr Size		[0 to 9999999 / <b>0</b> / 1]
8447	These SPs count by prinapplications.	ese SPs count by print paper size the number of pages printed by Other plications.	
844x 1	A3		
844x 2	A4		
844x 3	A5		
844x 4	B4		
844x 5	B5		
844x 6	DLT		
844x 7	LG		
844x 8	LT		
844x 9	HLT		
844x 10	Full Bleed		
844x 254	Other (Standard)		
844x 255	Other (Custom)		

These counters do not distinguish between LEF and SEF.

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8451	PrtPGS/Ppr Tray		[0 to 9999999 / <b>0</b> / 1]
0401	These SPs coun	t the number of sh	neets fed from each paper feed station.
001	Bypass	Bypass Tray	
002	Tray 1	Copier	
003	Tray 2	Copier	
004	Tray 3	Paper Tray Unit (Option)	
005	Tray 4	Paper Tray Unit (Option)	
006	Tray 5	LCT (Option)	
007	Tray 6	Currently not used.	
008	Tray 7	Currently not used.	
009	Tray 8	Currently not used.	
010	Tray 9	Currently not used.	

	T:PrtPGS/Ppr Type	[0 to 9999999 / <b>0</b> / 1]	
8461	based on feed timing to accurately rollers. However, these counts are to Blank sheets (covers, chapter cove	s the PM counter. The PM counter is measure the service life of the feed based on output timing.	
002	C:PrtPGS/Ppr Type [0 to 9999999 / <b>0</b> / 1]		
	These SPs count by paper type the number pages printed by the copy		

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	application.		
	F:PrtPGS/Ppr Type	[0 to 9999999 / <b>0</b> / 1]	
003	These SPs count by paper type the application.	number pages printed by the fax	
	P:PrtPGS/Ppr Type	[0 to 9999999 / <b>0</b> / 1]	
004	These SPs count by paper type the application.	number pages printed by the printer	
	L:PrtPGS/Ppr Type [0 to 9999999 / <b>0</b> / 1]		
8466	These SPs count by paper type the document server mode window at t	number pages printed from within the he operation panel.	
846x 1	Normal		
846x 2	Recycled		
846x 3	Special		
846x 4	Thick		
846x 5	Normal (Back)		
846x 6	Thick (Back)		
846x 7	OHP		
846x 8	Other		

8471	PrtPGS/Mag	[0 to 9999999 / <b>0</b> / 1]
These SPs count by magnification rate the numl		ate the number of pages printed.
001	to 49%	
002	50% to 99%	
003	100%	
004	101% to 200%	

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- 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.  Note: These SPs return the same results as this SP is limited to the Print application.  [0 to 9999999 / 0 / 1]

	T:PrtPGS/Emul		[0 to 9999999 / <b>0</b> / 1]	
These SPs count by printer emulation mode the t printed.			lation mode the total number of pages	
	P:PrtPGS/Em	ul	[0 to 9999999 / <b>0</b> / 1]	
8514	These SPs count by printer emulation mode the total number of pages printed.			
001	RPCS			
002	RPDL			

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003	PS3		
004	R98		
005	R16		
006	GL/GL2		
007	R55		
008	RTIFF		
009	PDF		
010	PCL5e/5c		
011	PCL XL		
012	IPDL-C		
013	BM-Links	Japan Only	
014	Other		

- SP8511 and SP8514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.

	T:PrtPGS/FIN	[0 to 9999999 / <b>0</b> / 1]		
8521	These SPs count by finishing mode the total number of pages printed by all applications.			
	C:PrtPGS/FIN	[0 to 9999999 / <b>0</b> / 1]		
8522	These SPs count by finishing mode the total number of pages printed by the Copy application.			
	F:PrtPGS/FIN	[0 to 9999999 / <b>0</b> / 1]		
8523	These SPs count by finishing mode the total number of pages printed by the Fax application.			

		<del>_</del>		
	Note: Print finishing options for received faxes are currently not available.			
	P:PrtPGS/FIN	[0 to 9999999 / <b>0</b> / 1]		
8524	These SPs count by finishing mode the Print application.	he total number of pages printed by		
	S:PrtPGS/FIN	[0 to 9999999 / <b>0</b> / 1]		
8525	These SPs count by finishing mode the total number of pages printed by the Scanner application.			
	L:PrtPGS/FIN	[0 to 9999999 / <b>0</b> / 1]		
8526	These SPs count by finishing mode the total number of pages printed from within the document server mode window at the operation panel.			
852x 1	Sort			
852x 2	Stack			
852x 3	Staple			
852x 4	Booklet			
852x 5	Z-Fold			
852x 6	Punch			
852x 7	Other			

## **↓** Note

- If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
- The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

8531	Staples	This SP counts the amount of staples used by the machine.
		[0 to 9999999 / <b>0</b> / 1]

		T: Count	er		[0	) to	o 9999999 / <b>0</b> / 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.					
		O: Coup	tor				0 to 0000000 / <b>0</b> / 41
		O: Coun	ter			Į	0 to 9999999 / <b>0</b> / 1]
8591		These SPs count the totals for A3/DL printed, and the number of staples us applications only.					
	001	A3/DLT					
	002	Duplex					
		Coverag	Coverage Counter				[0 to 9999999 / <b>0</b> / 1]
8601		These S each prir			tal coverage	e fo	or each color and printout pafes for
	001	B/W					
	011	B/W Prin	iting Pa	ages			
		T:FAX T	T:FAX TX PGS [0			O to 9999999 / <b>0</b> / 1]	
8631		These SPs count by color mode the number of pages telephone number.			umber of pages sent by fax to a		
	001	B/W Black TX					
8633		F:FAX T	X PGS			[(	0 to 999999 / <b>0</b> / 1]
0033		These SPs count by color mode the number of pages sent by fax to a					

	telephone number.		
002	B/W	Black TX	

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

		T:FAX TX PGS		[0 to 9999999 / <b>0</b> / 1]	
8641		These SPs count by color mode the number of pages sent by fax to as fi images using I-Fax.			
	001	B/W Black TX			
		F:FAX TX PGS [0 o 99999999 / <b>0</b> / 1]			
8643		These SPs count by color mode the number of pages sent by Fax as fax images using I-Fax.			
	002	B/W	B/W Black TX		

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

SP8-xxx: Data Log2-4 destination.

		T:S-to-Email PGS	[0 to 9999999 / <b>0</b> / 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.			
00	01	B/W			
00	02	Color			
		S:S-to-Email PGS	[0 to 9999999 / <b>0</b> / 1]		
8655		These SPs count by color mode the total number of pages attached to an e-mail for the Scan application only.			
00	01	B/W			
00	02	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 / <b>0</b> / 1]
8661	These SPs count by color mode the total number of pages sent to a SR outer server by both Scan and LS applications.	
001	B/W	

	002	Color		
		S:Deliv PGS/Svr [0 to 9999999 / <b>0</b> / 1]  These SPs count by color mode the total number of pages sent to a Scar Router server by the Scan application.		
8665				
	001	B/W		
	002	Color		

## ↓ Note

- The B/W and Color counts are done after the document is stored on the HDD of the Scan Router server.
- If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
- The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

		T: Deliv PGS/PC	[0 to 9999999 / <b>0</b> / 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.		
	001	B/W		
	002	Color		
		S: Deliv PGS/PC	[0 to 9999999 / <b>0</b> / 1]	
8675		These SPs count by color mode Scan-to-PC with the Scan applic	the total number of pages sent with ation.	
	001	B/W		
	002	Color		

8681	T:PCFAX TXPGS	These SPs count the number of pages sent by PC
8683	F:PCFAX TXPGS	Fax. These SPs are provided for the Fax application

	only, so the counts for SP8681 and SP8683 are the
	same.
	[0 to 9999999 / <b>0</b> / 1]

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

8691	T:TX PGS/LS	These SPs count the number of pages sent from the
8692	C:TX PGS/LS	document server. The counter for the application that was used to store the pages is incremented.
8693	F:TX PGS/LS	[0 to 9999999 / <b>0</b> / 1]
8694	P:TX PGS/LS	The L: counter counts the number of pages stored from within the document server mode screen at the
8695	S:TX PGS/LS	operation panel. Pages stored with the Store File button
8696	L:TX PGS/LS	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.
- When several documents are sent by a Fax broadcast, the F: count is done for the number of pages sent to each destination.

# **5.24 SP8-XXX: DATA LOG2-5**

	TX PGS/Port		[0 to 9999999 / <b>0</b> / 1]
These SPs count the number of pages sent by the phy send them. For example, if a 3-page original is sent to ISDN G4, the count for ISDN (G3, G4) is 12.			original is sent to 4 destinations via
001	PSTN-1		
002	PSTN-2		
003	PSTN-3		
004	ISDN (G3,G4)		
005	Network		

	T:Scan PGS/Comp		[0 to 9999999 / <b>0</b> / 1]
8711	These SPs count the number of compressed pages scanned into the document server, counted by the formats listed below.		
001	JPEG/JPEG2000		
002	TIFF (Multi/Single)		
003	PDF		
004	Other		
005	High Compression PDF		

	S:Scan PGS/Comp		[0 to 9999999 / <b>0</b> / 1]
8715	These SPs count the number of compressed pages scanned by the scan application, counted by the formats listed below.		
001	JPEG/JPEG2000		

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002	TIFF (Multi/Single)	
003	PDF	
004	Other	
005	High Compression PDF	

	RX PGS/Port		[0to9999999/ <b>0</b> / 1]
8741	These SPs count the number of pages received by the physical port used to receive them.		
001	PSTN-1		
002	PSTN-2		
003	PSTN-3		
004	ISDN (G3,G4)		
005	Network		

	Dev Counter	[0to9999999/ <b>0</b> / 1]
8771	These SPs count the frequency of development rollers) for black and one Note: For machines that do not supsame as the Total count.	·

	Pixel Coverage Ratio
8781	This SP displays the number of toner bottles used. The count is done based on the equivalent of 1,000 pages per bottle.

		This SP displays the percent of space
8791	LS Memory Remain	available on the document server for storing
		documents.

	[0 to 100 / <b>0</b> / 1]
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	Toner Remain	[0 to 100 / <b>0</b> / 1]			
8801	This SP displays the percent of toner is allows the user to check the toner sup Note:  This precise method of measuring remote better than other machines in the market	ply at any time. naining toner supply (1% steps) is			
	increments of 10 (10% steps).  This SP is expanded for color MFP and color LP machines. For this machine, the count is done for black only.				

	Toner Coverage 0-10%	[0 to 9999999 / <b>0</b> / 1]	
8851	ot coverage for black other color		
011	0 to 2%: BK		
021	3 to 4%: BK		
031	5 to 7%: BK		
041	8 to 10%: BK		

	8861		Toner Coverage 11-20%			[0 to 9999999 / <b>0</b> / 1]
			These SPs count the percentage of dot coverage for black other color toners.			
	00	1 K	K Black toner Do not dis			play for this machine.

	Toner Coverage 21-30%	[0 to 9999999 / <b>0</b> / 1]
8871	These SPs count the percentage of toners.	dot coverage for black other color

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	u Logz	T	1				
00	K	K Black toner Do not display for this machine.					
	Tone	Toner Coverage 31 -%			[0 to 9999999 / <b>0</b> / 1]		
8881		These SPs count the percentage of dot coverage for black other color toners.					
00-	K	Black toner	Do not o	lisp	play for this machine.		
	1			1			
8891	Print	ing PGS: Present	Ink	[0	to 9999999 / <b>0</b> / 1]		
	Thes	se SPs display the	amount o	f th	e remaining current toner.		
				1			
8901	Print	Printing PGS: Log: Latest 1 [0 to 9999999 / <b>0</b> / 1]					
	Thes	se SPs display the	amount o	f th	e remaining previous toner.		
				1			
8911	Print	Printing PGS: Log: Latest 2			to 9999999 / <b>0</b> / 1]		
	Thes	These SPs display the amount of the remaining 2nd previous toner.					
				1			
8921	Tone	Toner Coverage Count Total			[0 to 9999999 / <b>0</b> / 1]		
	Disp	Displays the total coverage and total printout number for each color.					
00	Cove	erage (%) BK					
01	Cove	erage (PGS) BK					
	Mac	Machine Status [0 to 9999999 / <b>0</b> / 1]					
8941	oper	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.					
00	Оре	Operation Time Engine operation time. Does not include time while					

		controller is saving data to HDD (while engine is not operating).
002	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.
003	Energy Save Time	Includes time while the machine is performing background printing.
004	Low Power Time	Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing.
005	Off Mode Time	Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches.
006	sc	Total down time due to SC errors.
007	PrtJam	Total down time due to paper jams during printing.
008	OrgJam	Total down time due to original jams during scanning.
009	Supply PM Unit End	Total down time due to supply unit end.

	AddBook Register			
8951	These SPs count the number of events when the machine manages data registration.			
001	User Code	[0 to 9999999 / <b>0</b> / 1]		
002	Mail Address	Mail address registrations.		
003	Fax Destination			
004	Group	Group destination registrations.		

005	Transfer Request	Fax relay destination registrations for relay TX.	
006	F-Code	F-Code box registrations.	
007	Copy Program	Copy application registrations with the Program (job settings) feature.	
008	Fax Program	Fax application registrations with the Program (job settings) feature.	
009	Printer Program	Printer application registrations with the Program (job settings) feature.	[0 to 255 / <b>0</b> / 255]
010	Scanner Program	Scanner application registrations with the Program (job settings) feature.	

8999	Adomin. Counter List	[0 to 9999999 / <b>0</b> / 1]			
0000	Display the total coverage and total printout number for each color.				
001	Total				
003	Copy: BW				
007	Printer BW				
010	Fax Print: BW				
012	A3/DLT				
013	Duplex				
015	Coverage: BW (%)				

017	Coverage: BW Print Page (%)
101	Transmission Total: Color
102	Transmission Total: BW
103	Fax Transmission
104	Scanner Transmission: Color
105	Scanner Transmission: BW

# **5.25 INPUT CHECK - 1**

## 5.25.1 COPIER

When entering the Input Check mode, 8 digits display the result for a section. Each digit corresponds to a different device as shown in the table.

Bit No.	7	6	5	4	3	2	1	0
Result	0 or 1							

	Input Check			
5803	Description	Reading		
		0	1	
001	Tray 1: Paper Size Sensor	See the table 1 following this table.		
002	Tray 1: Tray Set Sensor	Set	Not set	
003	Tray 1: Paper Lift Sensor	Not upper limit	Upper limit	
004	Tray 1: Paper End Sensor	No paper	Paper remaining	
005	Tray 1: Paper Height Sensor 1	See the table 2 following this table.		
006	Tray 1: Paper Height Sensor 2			
007	Tray 2: Paper Size Sensor	See the table 1 following this table.		
008	Tray 2: Tray Set Sensor	Set	Not set	
009	Tray 2: Paper Lift Sensor	Not upper limit	Upper limit	
010	Tray 2: Paper End Sensor	No paper	Paper remaining	
011	Tray 2: Paper Height Sensor 1	See the table 2 following this table.		

012	Tray 2: Paper Height Sensor 2		
013	Tray 1: Paper Feed Sensor	Paper detected	No paper detected
014	Tray 2: Paper Feed Sensor	Paper detected	No paper detected
015	Tray 3: Paper Feed Sensor	Paper detected	No paper detected
016	Tray 4: Paper Feed Sensor	Paper detected	No paper detected
017	LCT: Paper Feed Sensor	No paper detected	Paper detected
018	Relay Sensor 1	Paper detected	No paper detected
019	Relay Sensor 2	Paper detected	No paper detected
020	Relay Sensor 3	No paper detected	Paper detected
021	Relay Sensor 4	No paper detected	Paper detected
022	Relay Sensor: LCT	No paper detected	Paper detected
023	By-pass: Paper End Sensor	Not end	Paper end
024	By-pass: Paper Size Sensor	See the table 3 following this table.	
025	Registration Sensor	Paper detected	No paper detected
026	Fusing Exit Sensor	No paper detected	Paper detected
027	Fusing Entrance Sensor	Paper detected	No paper detected
028	Junction Gate Relay Sensor	Paper detected	No paper detected
029	Exit Sensor	Paper detected	No paper detected
030	Paper Overflow Sensor	Not full	Full
031	Right Cover Open/Close	Close	Open
032	Duplex Unit Open/Close	Open	Close
033	Duplex Entrance Sensor	Paper detected	No paper detected
034	Duplex Exit Sensor	Paper detected	No paper detected

## Input Check - 1

035 Bank Right Cover Open/Close  036 Tray Cover Open/Close  037 LCT Set  038 Bridge Exit Sensor  039 Bridge Relay Sensor	Close Close Set Paper detected Paper detected	Open Open Not set No paper detected
037 LCT Set  038 Bridge Exit Sensor	Set Paper detected Paper detected	Not set  No paper detected
038 Bridge Exit Sensor	Paper detected Paper detected	No paper detected
	Paper detected	
039 Bridge Relay Sensor		Nie wewen detected
		No paper detected
040 Bridge Unit Set Detection	Set	Not set
041 Bridge Right Guide Open/Close	Close	Open
042 Bridge Left Guide Open/Close	Close	Open
043 Transfer Belt Unit HP Sensor	Not HP	HP
046 Fusing Unit Set	Set (Bit1)	Not set (Bit1)
047 Toner Overflow Sensor	Not full	Full
048 Interlock Detection 1	Right or front door is open.	Right or front door is close.
049 Interlock Detection 2	Right or front door is open.	Right or front door is close.
050 Key Card Set	Set	Not set
051 Key Counter Set	Set	Not set
052 Mechanical Counter Set	Not set	set
053 1-Bin Unit Set	Set	Not set
054 1-Bin Unit: Paper Set	Paper detected	No paper detected
056 Dip Switch	-	-
057 Cleaning Web End	Not end	End
059 Shift Tray Set	Not set	Set
060 Shift Sensor	No paper detected	Paper detected

064	Shift Tray Sensor	Stay at rear	Stay at front
200	Scanner HP Sensor	Not HP	HP
201	Platen Cover Sensor	Open	Close

# Table 1: Paper Height Sensor

0: Deactivated, 1: Activated (actuator inside sensor)

Remaining paper	Paper height sensor 1	Paper height sensor 2
Full	0	0
Nearly full	1	0
Near end	1	1
Almost empty	0	1

# Table 2: Paper Size Switch

Switch 1 is used for the tray set detection.

0: Pushed, 1: Not pushed

Models			Switch Location		
North America	North America Europe/Asia				
11" x 17" SEF*1 (A3 SEF)	A3 SEF*1 (11" x 17" SEF)	0	0	1	
8.5" x 14" SEF *2 (B4 SEF)	B4 SEF *2 (8.5" x 14" SEF)	0	0	0	
A4 SEF	A4 SEF	1	1	0	
8.5" x 11" SEF	8.5" x 11" SEF	1	1	1	
B5 SEF	B5 SEF	0	1	1	

#### Input Check - 1

11" x 81/2" LEF*3 (A4 LEF)	A4 LEF*3 (11" x 81/2" LEF)	1	0	0
10.5" x 7.25" LEF*4 (B5 LEF)	B5 LEF*4 (10.5" x 7.25" LEF)	0	1	0
A5 LEF	A5 LEF	1	0	1

<sup>\*1:</sup> The machine detects either 11" x 17" SEF or A3 SEF, depending on the setting of SP 5-181-002 (Tray 1) or -006 (Tray 2).

- \*2: The machine detects either 8.5" x 14" SEF or B4 SEF, depending on the setting of SP 5-181-003 (Tray 1) or -007 (Tray 2).
- \*3: The machine detects either 11" x 81/2" LEF or A4 LEF, depending on the setting of SP 5-181-001 (Tray 1) or -005 (Tray 2).
- \*4: The machine detects either B5 LEF or 10.5" x 7.25" LEF, depending on the setting of SP 5-181-004 (Tray 1) or -008 (Tray 2)..

Table 3: Paper Size (By-pass Table)

0: Pushed, 1: Not pushed

Models	Bit No.				
North America	Europe/Asia	3	2	1	0
11" x 17" SEF*1 (11" x 8.5" LEF)	A3 SEF*1 (A4 LEF)	1	1	1	0
11" x 17" SEF*1 (11" x 8.5" LEF)	A3 SEF*1 (A4 LEF)	1	1	0	0
8.5" x 11" SEF*1 (8.5" x 11" SEF*2)	A4 SEF*1 (A5 LEF)	1	1	0	1
8.5" x 11" SEF*1 (8.5" x 11" SEF*2)	A4 SEF*1 (B5 LEF)	1	0	0	1
5.5" x 8.5" SEF	A5 SEF	1	0	1	1
5.5" x 8.5" SEF	A5 SEF	0	0	1	1

5.5" x 8.5" SEF	A6 SEF	0	1	1	1
5.5" x 8.5" SEF	A6 SEF	1	1	1	1

# **↓** Note

\*1: When the machine determines that the paper feed direction is "LEF", it considers that the paper size is bracketed size.

# APS Original Size Detection

Original \$	Len	gth Sen	isor	Wid Sens		SP4-301 display	
Metric version	Inch version	L3	L2	L1	W1	W2	uiopiuy
A3	11" x 17"	0	0	0	0	0	00011111
B4	10" x 14"	0	0	0	0	х	00011110
F4 8.5" x 13", 8.25" x 13", or 8" x 13" SP 5126 controls the size that is detected	8.5" x 14"	0	0	0	X	X	00011100
A4 LEF	8.5" x 11"	Х	Х	Х	0	0	00000011
B5 LEF	-	Х	Х	Х	0	Х	00000010
A4 SEF	11" x 8.5"	Х	0	0	Х	Х	00001100
B5 SEF	-	Х	Х	0	Х	Х	00000100
A5 LEF/ SEF	5.5" x 8.5", 8.5" x 5.5"	Х	Х	Х	Х	х	00000000

# **5.26 INPUT CHECK -2**

# **5.26.1 OPTIONS**

# 2000/3000-Sheet (Booklet) Finisher (B804, B805)

6140	Bit	Description	Read	ing
0140	Dit.	Bescription	0	1
001	Entr	ance Sensor	No paper detected	Paper detected
002	Proc	of Exit Sensor	No paper detected	Paper detected
003	Proc	of Full Detection Sensor	Not Full	Full
004	Trail	ing Edge Detection: Shift	No paper detected*1	Paper detected*1
005	Stap	le Exit Sensor	No paper detected	Paper detected
006	Shift	: HP Sensor	Not HP	HP
007	Shift	Exit Sensor	No paper detected	Paper detected
008	Exit	Guide Plate HP Sensor	Not HP	HP
009	Pape	er Detection Sensor: Staple	No paper detected	Paper detected
010	Pape	er Detection Sensor: Shift	No paper detected	Paper detected
011	Pape	er Full Sensor: 2000-Sheet	Not Full	Full
012	Osci	illating Back Roller HP Sensor	Not HP	HP
013	Jogg	ger HP Sensor	Not HP	HP
014	Exit	Junction Gate HP Sensor	HP	Not HP
015	Stap	le Tray Paper Sensor	No paper detected	Paper detected
016	Stap	le Moving HP Sensor	Not HP	HP
017	Ske	w HP Sensor	Not HP	HP

6140	Bit	Description	Read	ing
6140	DIL	Description	0	1
018	Limi	t SW	Not Limit	Limit
019	DOC	OR SW	Closed	Open
020	Stap	ler 1 Rotation	Not HP	HP
021	Stap	le Detection	No staple detected	Staple detected
022	Stap	le Leading Edge Detection	No staple detected	Staple detected
023	Pun	ch Moving HP Sensor	Not HP	HP
024	Pun	ch Registration HP Sensor	Not HP	HP
025	Pun	ch Registration Detection sor	No paper detected	Paper detected
026	Pun	ch Chad Full Sensor	Not Full	Full
027	Pun	ch HP	Not HP	HP
028	Pun	ch Selection DIPSW 1	See *1	
029	Pun	ch Selection DiPSW 2	See *1	
030		k Junction Gate Open/Closed Sensor	Not HP	НР
031	Lead	ding Edge Detection Sensor	No paper detected	Paper detected
032	Drive	e Roller HP Sensor	Not HP	HP
033	Arriv	ral Sensor	No paper detected	Paper detected
034	Rea	r Edge Fence HP Sensor	Not HP	HP
035	Fold	er Cam HP Sensor	Not HP	HP
036	936 Folder Plate HP Sensor		Not HP	HP
037	Fold	er Pass Sensor	No paper detected	Paper detected

## Input Check -2

6140	Bit	Description	Read	ing	
0140	Dit	Везсприон	0	1	
038	Sade	dle Full Sensor: Front	No paper detected*2	Paper detected*2	
039	Sade	dle Full Sensor: Rear	No paper detected*2	Paper detected*2	
040	Sade Fron	dle Stitch Stapler 1 Rotation: at	Not HP	HP	
041	Sade	dle Stitch Detection: Front	No staple detected	Staple detected	
042		dle Stitch Leading Edge ection: Front	No staple detected	Staple detected	
043	Sado	dle Stitch Stapler 1 Rotation: r	Not HP	НР	
044	Sade	dle Stitch Detection: Rear	No staple detected	Staple detected	
045		dle Stitch Leading Edge ection: Rear	No staple detected	Staple detected	
046	6 Full Sensor: 3000-Sheet		Not Full	Full	
047	Exit	Jogger HP Sensor: Front	Not used in the mad	chine	
048	048 Exit Jogger HP Sensor: Rear		Not used in the machine		
049	Exit	Jogger HP Sensor: Rear	Not used in the machine		

## \*1: Combination of DIP SW 1 and SW 2

DIP SW 1	DIP SW 2	Punch Type
0	0	Japan
1	0	Europe

0	1	North America
1	1	North Europe

<sup>\*2:</sup> Please refer to "Lower Tray (B804 Only)" in the Service Manual for the "2000/3000 (Booklet) Finisher".

## 1000-Sheet Finisher (B408)

6139	Bit	Description	Read	ing
0139	ы	Description	0	1
001	Entrance Sensor		Paper detected	No paper detected
002		Exit Sensor ver Tray Exit Sensor)	No paper detected	Paper detected
003	-	le Entrance Sensor oler Tray Entrance Sensor)	Paper detected	No paper detected
004	Staple Moving HP Sensor (Stapler HP Sensor)		Not HP	HP
005	Jogger HP Sensor (Jogger Fence HP Sensor)		Not HP	HP
006	Stack Feed-out Belt HP Sensor		HP	Not HP
007	Stap	le Tray Paper Sensor	No paper detected	Paper detected
008	Staple Rotation Sensor (Staple Rotation HP Sensor)		Not HP	HP
009	Staple Sensor		Staple detected	No staple detected
010	Staple READY Detection		Staple detected	No staple detected
011	Exit Guide Plate HP		Not HP	HP

## Input Check -2

6139	39 Bit Description		Read	ling
0100	J.	Безеприон	0	1
	(Exit Guide Plate HP Sensor)			
012	Shift HP Sensor		Not HP	HP
013	Paper Sensor (Stack Height Sensor)		No output tray detected	Output tray detected
014	Tray Lower Sensor (Lower Tray Lower Limit Sensor)		Lower limit	Not lower limit
015	Proof Full Sensor (Paper Limit Sensor)		Not full	Full

# 5.27 OUTPUT CHECK -1

# **5.27.1 COPIER**

5804	Output Check		
001	Exit Motor: 350		
002	Exit Motor: 175	Paper exit motor (Mainframe)	
003	Exit Motor: 230		
004	Exit Motor: 180	Taper exit motor (warmane)	
005	Exit Motor: 154		
006	Exit Motor: 90		
007	Feed Motor: 300		
008	Feed Motor: 255		
009	Feed Motor: 230		
010	Feed Motor: 215	Paper feed motor (Mainframe)	
011	Feed Motor: 180	]	
012	Feed Motor: 154		
013	Feed Motor: 90		
014	Bank: Feed Motor: 300	Paper feed motor (Optional paper	
015	Bank: Feed Motor: 255	feed unit)	
016	Bank: Feed Motor: 230		
017	Bank: Feed Motor: 215		
018	Bank: Feed Motor: 180		
019	Bank: Feed Motor: 154		

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5804	Output Check		
020	Bank: Feed Motor: 90		
021	LCT: Feed Motor: 300		
022	LCT: Feed Motor: 255		
023	LCT: Feed Motor: 230		
024	LCT: Feed Motor: 215	Paper feed motor (Optional LCT)	
025	LCT: Feed Motor: 180		
026	LCT: Feed Motor: 154		
027	LCT: Feed Motor: 90		
028	Paper Feed Clutch 1	Paper feed clutch 1/2 (Mainframe)	
029	Paper Feed Clutch 2	T aper reed states 172 (Mainifullie	
030	Bank: Paper Feed Clutch 3 Paper feed clutch 3/4 (O		
031	Bank: Paper Feed Clutch 4	paper feed unit)	
032	LCT: Paper Feed Clutch	Paper feed clutch (Optional LCT)	
033	Pick-up Solenoid 1	Pick-up Solenoid 1/2 (Mainframe)	
034	Pick-up Solenoid 2	The cap colonols 7/2 (mailing)	
035	Bank: Pick-up Solenoid 3	Pick-up Solenoid 3/4 (Optional	
036	Bank: Pick-up Solenoid 4	paper feed unit)	
037	LCT: Pick-up Solenoid	Pick-up Solenoid (LCT)	
038	Tray Lift Motor 1: Up		
039	Tray Lift Motor 1: Down		
040	Tray Lift Motor 2: Up		
041	Tray Lift Motor 2: Down	•	

5804	Output Check	Output Check -
042	Paper Tray Lock Solenoid	Not used
043	Bank: Paper Tray Lock Solenoid	Tray lock solenoid (Optional paper feed unit)
044	Registration Motor: 230	
045	Registration Motor: 180	_
046	Registration Motor: 154	
047	Registration Motor: 90	
048	Exit: Junction Gate Solenoid	Junction gate 1 solenoid
049	Duplex: Inverter Gate Solenoid	Not used
050	Duplex Inverter Motor: Fwd: 230	
051	Duplex Inverter Motor: Fwd: 180	
052	Duplex Inverter Motor: Fwd: 154	
053	Duplex Inverter Motor: Fwd: 90	
054	Duplex Inverter Motor: Rev: 230	
055	Duplex Inverter Motor: Rev: 180	
056	Duplex Inverter Motor: Rev: 154	
057	Duplex Inverter Motor: Rev: 90	
058	Duplex/By-pass Motor: Fwd: 230	-
059	Duplex/By-pass Motor: Fwd: 180	
060	Duplex/By-pass Motor: Fwd: 154	
061	Duplex/By-pass Motor: Fwd: 90	
062	Duplex/By-pass Motor: Rev: 230	
063	Duplex/By-pass Motor: Rev: 180	

5804	Output Check	
064	Duplex/By-pass Motor: Rev: 154	
065	Duplex/By-pass Motor: Rev: 90	
066	By-pass Feed Clutch	-
067	By-pass Pick-up Solenoid	-
068	Bridge: Drive Motor: 230	
069	Bridge: Drive Motor: 180	Drive motor (Bridge unit)
070	Bridge: Drive Motor: 154	Dive meter (Drage ami)
071	Bridge: Drive Motor: 90	
072	Bridge: Junction Gate Solenoid	Junction Gate Solenoid (Bridge unit)
073	Bridge: Drive Motor: Reset	-
074	Bridge: Drive Motor: Enable	-
075	Bridge: Cooling Fan Motor	Not used
076	Transfer Belt Contact Motor	-
077	OPC Motor: 230	
078	OPC Motor: 180	Drum motor
079	OPC Motor: 154	
080	OPC Motor: 90	
081	Transfer/Development Motor: 230	
082	Transfer/Development Motor: 180	_
083	Transfer/Development Motor: 154	
084	Transfer/Development Motor: 90	
085	Fusing Motor: 230 -	

5804	Output Check	
086	Fusing Motor: 180	
087	Fusing Motor: 154	
088	Fusing Motor: 90	
089	Development Puddle Motor	-
090	PTL Control	-
091	Fusing Fan Motor: High	Fusing exhaust fan motor
092	Fusing Fan Motor: Low	T doing exhaust fair motor
093	Exhaust Fan Motor: High	Exhaust fan motor
094	Exhaust Fan Motor: Low	- Extradot fait motor
095	Duct Fan Motor	Cooling fan motor
096	Exit Fan Motor: High	Paper exit cooling fan motor
097	Exit Fan Motor: Low	Taper exit cooling fair motor
098	PSU Fan Motor	-
099	1-Bin Junction Gate Solenoid	Junction gate 2 solenoid (1-bin unit)
100	Polygon Motor: 230	
101	Polygon Motor: 180	
102	Polygon Motor: 154	
103	Polygon Motor: 90	
104	LD 1	_
105	LD 2	
106	Toner Bottle Motor: Fwd	Toner supply motor
107	Quenching Lamp	-

5804	Output Check		
108	Charge Bias	-	
109	Development Bias	-	
110	Transfer Belt Voltage	-	
111	ID Sensor LED	-	
115	Cleaning Web Motor	Web motor	
116	Shift Tray Motor	Not used	
117	CTL Cooling FAN	Controller fan	
202	Scanner Lamp	-	

# 5.28 OUTPUT CHECK -2

# 5.28.1 1000-SHEET FINISHER (B408)

	Γ		
6144	Display	Description	
6144 1	Relay Up Motor	Upper Transport Motor	
6144 2	Relay Down Motor	Lower Transport Motor	
6144 3	Exit Motor	-	
6144 4	Proof Junction Gate SOL	Tray Junction Gate Solenoid	
6144 5	Tray Up Motor	Lower Tray Lift Motor	
6144 6	Jogger Motor	Jogger Fence Motor	
6144 7	Staple Moving Motor	Stapler Motor	
6144 8	Staple Motor	Stapler Hammer	
6144 9	Staple Junction Gate SOL	Stapler Junction Gate Solenoid	
6144 10	Positioning Roller Solenoid	Positioning Roller Solenoid	
6144 11	Stack Feed-out Motor	-	
6144 12	Shift Motor	-	
6144 13	Exit Guide Plate Motor	-	

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# 5.28.2 2000/3000-SHEET (BOOKLET) FINISHER

		•	
6145	Display	Description	
6145 1	Entrance Motor	Finisher Entrance Motor	
6145 2	Upper Feed Motor	Upper Transport Motor	
6145 3	Lower Feed Motor	Lower Transport Motor	
6145 4	Exit Motor	Upper/Proof Tray Exit Motor	
6145 5	Knock Roller Motor	Clamp Roller Retraction Motor	
6145 6	Shift Motor	Shift Roller Motor	
6145 7	Exit Guide Plate Open/Close Motor	Exit Guide Plate Motor	
6145 8	Tray Lift Motor	Upper Tray Lift Motor	
6145 9	Oscillating Back Roller Motor	Stacking Sponge Roller Motor	
6145 10	Jogger Motor	Jogger Fence Motor	
6145 11	Stack Feed-out Motor	Feed Out Belt Motor	
6145 12	Staple Moving Motor	Corner Stapler Movement Motor	
6145 13	Staple Skew Motor	Corner Stapler Rotation Motor	
6145 14	Staple Motor	Corner Stapler EH530	
6145 15	Upper Junction Gate Solenoid	Proof Junction Gate Solenoid	
6145 16	Lower Junction Gate Solenoid	Stapling Tray Junction Gate Solenoid	
6145 17	Knock Solenoid	Stapling Edge Pressure Plate Solenoid	
6145 18	Trailing Edge Hold	Positioning Roller Solenoid	

	Solenoid		
6145 19	Saddle Stitch Hold Solenoid	Booklet Pressure Roller Solenoid	
6145 20	Stack Junction Gate Open/Close Motor	Stack Junction Gate Motor	
6145 21	Trailing Edge Fence Moving Motor	Fold Unit Bottom Fence Lift Motor	
6145 22	Saddle Stitch Staple Motor: Front	Booklet Stapler EH185R: Front	
6145 23	Saddle Stitch Staple Motor: Rear	Booklet Stapler EH185R: Rear	
6145 24	Folder Plate Motor	Fold Plate Motor	
6145 25	Folder Roller Motor	Fold Roller Motor	
6145 26	Drive Roller Oscillating Motor	Positioning Roller Motor	
6145 27	Punch Motor	Punch Drive Motor	
6145 28	Punch Moving Motor	Punch Movement Motor	
6145 29	Punch Registration Detection Motor	Paper Position Sensor Slide Motor	
6145 30	Exit Jogger Motor: Front	-	
6145 31	Exit Jogger Motor: Rear	-	
6145 32	Exit Jogger Release Motor	-	

## **5.29 USING SP MODES**

#### **5.29.1 TEST PATTERN PRINTING**



- Always print a test pattern to confirm correct operation of the machine.
- 1. Enter the SP mode and select SP2-109 (Printing) or SP4-417 (IPU).
- 2. Enter the number for the test pattern that you want to print and press #. (See the tables below.)
- 3. When you are prompted to confirm your selection, press "OK". This selects the test pattern for printing.
- 4. Press Copy Window to open the copy window and then select the settings for the test print (paper size, etc.)
- 5. Press Start 🕙 twice. (Ignore the "Place Original" messages) to start the test print.
- 6. Press SP Mode (highlighted) to return to the SP mode display.

Test Pattern Table (SP2-109-001: Printing test pattern)

No.	Test Pattern	No.	Test Pattern
0	None	13	Independent Pattern (4-dot)
1	Vertical Line (1-dot)	14	Trimming Area
2	Vertical Line (2-dot)	15	Hound's Tooth Check (Vertical)
3	Horizontal Line (1-dot)	16	Hound's Tooth Check (Horizontal)
4	Horizontal Line (2-dot)	17	Black Band (Horizontal)
5	Grid Vertical Line	18	Black Band (Vertical)
6	Grid Horizontal Line	19	Checker Flag Pattern
7	Grid Pattern Small	20	Grayscale (Vertical Margin)
8	Grid Pattern Large	21	Grayscale (Horizontal Margin)
9	Argyle Pattern Small	22	Two Beam Density Pattern
10	Argyle Pattern Large	23	Full Dot Pattern

SM

No.	Test Pattern	No.	Test Pattern
11	Independent Pattern (1-dot)	24	All White Pattern
12	Independent Pattern (2-dot)		

## Test Pattern Table: SP4-417-001 IPU Test Patterns

No.	Test Pattern	No.	Test Pattern
0	Scanned image	13	Grid pattern CMYK
1	Gradation main scan A	14	Color patch CMYK
2	Gradation main scan B	15	Gray pattern (1)
3	Gradation main scan C	16	Gray pattern (2)
4	Gradation main scan D	17	Gray Pattern (3)
5	Gradation sub scan (1)	18	Shading pattern
6	Grid pattern	19	Thin line pattern
7	Slant grid pattern	20	Scanned + Grid pattern
8	Gradation RGBCMYK	21	Scanned + Gray scale
9	UCR pattern	22	Scanned + Color patch
10	Color patch 16 (1)	23	Scanned + Slant Grid C
11	Color patch 16 (2)	24	Scanned + Slant Grid D
12	Color patch 64		

## 5.29.2 SMC PRINT OUT LISTS: SP5-990

1. Open SP mode 5-990 and select the number corresponding to the list that you wish to print.

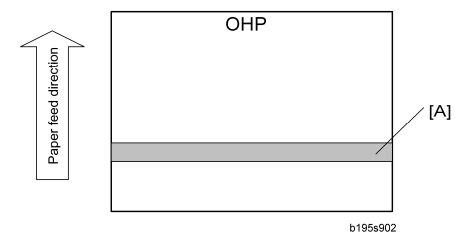
SMC (System Parameter and Data Lists)

#### Using SP Modes

1	All Data List
2	SP Mode Data List
3	UP Mode Data List
4	Logging Data List
5	Self-Diagnostics Results List
6	Non-Default
7	NIB Summary
8	NetFile Log
21	Copy UP Mode List
22	Scanner SP Mode List
23	Scanner UP Mode List

- 2. Press "Execute" on the touch panel.
- 3. Select "Single Face" or "Both Face".
- 4. After printing the list, press "Close" to return to the SP mode display.
- 5. Press Exit twice to close the SP Mode screen and return to copy mode.

#### 5.29.3 NIP BAND WIDTH ADJUSTMENT: SP1-109



When paper wrinkling or image offset occurs, the pressure from the pressure roller can be adjusted by changing the position of the pressure springs. At this time, the nip bandwidth can also be checked with SP1-109.

- 1. Execute SP5-802 to perform a free run of about 50 sheets.
- 2. Open SP1-109-1, press (#), and then press Yes to confirm the selection.
- 3. Press Copy Window to return to the copy window.
- 4. Place an OHP sheet (A4/8.5" x 11" LEF) on the by-pass feed tray.
- 5. Press Start ① twice. The OHP sheet stops in the fusing unit for about 10 seconds, then it exits automatically.
- 6. Check the nip bandwidth [A].



• Check the nip bandwidth around the center of the OHP.

Nip band Specification:  $7.0 \pm 0.5 \text{ mm}$ 

## 5.29.4 MEMORY CLEAR: SP5-801

Executing Memory All Clear resets all the settings stored in the NVRAM to their default settings except the following:

	Electrical total counter value
SP5-811-1:	Machine serial number
SP5-907:	Plug & Play Brand Name and Production Name Setting

- 1. Execute SP5-990 to print out all SMC Data Lists.
- 2. Open SP mode 5-801.
- 3. Press the number for the item that you want to initialize. The number you select determines which application is initialized. For example, press 1 if you want to initialize all modules or select the appropriate number from the table below.

5801-001	All Clear	Initializes items 2 to 15 below.
002	Engine Clear	Initializes all registration settings for the engine and copy process settings.
003	SCS	Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information.
004	IMH Memory Clear	Initializes the image file system.

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		(IMH: Image Memory Handler)
005	MCS	Initializes the automatic delete time setting for stored documents.  (MCS: Memory Control Service)
006	Copier application	Initializes all copier application settings.
007	Fax application	Initializes the fax reset time, job login ID, all TX/RX settings, local storage file numbers, and off-hook timer.
008	Printer application	Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter.
009	Scanner application	Initializes the defaults for the scanner and all the scanner SP modes.
010	Web Service/Network application	Deletes the Netfile (NFA) management files and thumbnails, and initializes the Job login ID.  Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software
011	NCS	Initializes the system defaults and interface settings (IP addresses also), the SmartNetMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings.  (NCS: Network Control Service)
012	R-FAX	Initializes the job login ID, SmartNetMonitor for Admin, job history, and local storage file numbers.
014	Clear DCS Setting	Initializes the DCS (Delivery Control Service) settings.
015	Clear UCS Setting	Initializes the UCS (User Information Control
· · · · · · · · · · · · · · · · · · ·		

		Service) settings.
016	MIRS Setting	Initializes the MIRS (Machine Information Report Service) settings.
017	ccs	Initializes the CCS (Certification and Charge-control Service) settings.
018	SRM Clear	Initializes the SRM (System Resource Manager) settings.
019	LCS Clear	Initializes the LCS (Log Count Service) settings.
020	Web Uapli	
021	ECS	

- 4. Press Execute, and then follow the prompts on the display to complete the procedure.
- 5. Make sure that you perform the following settings:
  - Do the laser beam pitch adjustment (►Section 3.6.5 "LD Unit" in the section "Replacement and Adjustment).
  - Do the printer and scanner registration and magnification adjustments (►Section 3.17.2 "Printing"/ Section 3.17.3 "Scanning").
  - Do the touch screen calibration ( Section 3.17.5 "Touch Screen Calibration").
  - Referring to the SMC data lists, re-enter any values, which had been changed from their factory settings.
  - Do SP 3-001-2 (ID Sensor Initial Setting).
- 6. Check the copy quality and the paper path, and do any necessary adjustments.

#### 5.29.5 SOFTWARE RESET

The software can be reboot when the machine hangs up. Use the following procedure. Turn the main power switch off and on.

-or-

Press and hold down (\*\*) (#) together for over 10 seconds. When the machine beeps once release both buttons. After "Now loading. Please wait" is displayed for a few seconds the copy window will open. The machine is ready for normal operation.

#### 5.29.6 SYSTEM SETTINGS AND COPY SETTING RESET

System Setting Reset

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#### Using SP Modes

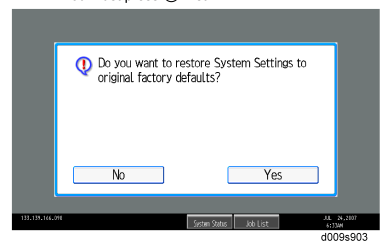
The system settings in the UP mode can be reset to their defaults. Use the following procedure.

- 1. Press User Tools/Counter @/III.
- 2. Hold down # and then press System Settings.



You must press 

first.



- 3. When the message prompts you to confirm that you want to reset the system settings, press Yes.
- 4. When the message tells you that the settings have been reset, press Exit.

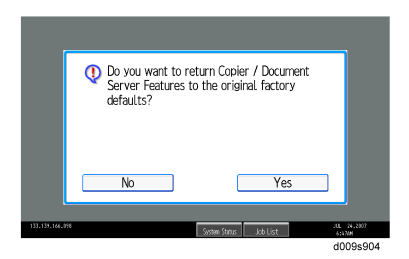
### 5.29.7 COPIER SETTING RESET

The copy settings in the UP mode can be reset to their defaults. Use the following procedure.

- 1. Press User Tools/Counter <sup>❸/□3</sup>.
- 2. Hold down # and then press Copier/Document Server Settings.



You must press # first.



- 3. When the message prompts you to confirm that you want to reset the Copier Document Server settings, press "Yes".
- 4. When the message tells you that the settings have been reset, press "Exit".

## 5.30 UPDATING THE FIRMWARE

To update the firmware for this machine, you must have the new version of the firmware downloaded onto an SD (Secure Digital) Card. The SD Card is inserted into SD Card Slot 2 on the controller box.

#### 5.30.1 BEFORE YOU BEGIN

An SD card is a precision device. Always observe the following precautions when you handle SD cards:

- Always switch the machine off before you insert an SD card. Never insert the SD card into the slot with the power on.
- Do not remove the SD card from the service slot after the power has been switched on.
- Never switch the machine off while the firmware is downloading from the SD card.
- Keep SD cards in a safe location where they are not exposed to high temperature, high humidity, or exposure to direct sunlight.
- Always handle SD cards with care. Do not bend or scratch them. Do not let the SD card get exposed to shock or vibration.
- Make sure that the write protection of an SD card is unlocked when you download an application to it. If not, downloading fails and a download error (e.g. Error Code 44) occurs during a firmware upgrade.

Keep the following points in mind when you use the firmware update software:

- "Upload" means to send data from the machine to the SD card. "Download" means to send data from the SD card to the machine.
- To select an item on the LCD, touch the appropriate button on the soft touch-screen of the LCD, or, press the appropriate number key on the 10-key pad of the operation panel. For example, when "Exit (0)" shows on the screen you can touch the Exit button on the screen, or, press the ① button on the operation panel of the copier.
- Make sure that the machine is disconnected from the network to prevent a print job for arriving while the firmware update is in progress before you start the firmware update procedure.

#### 5.30.2 UPDATING FIRMWARE

#### Preparation

- 1. If the SD card is blank, copy the entire "romdata" folder onto the SD card.
- 2. If the card already contains the "romdata" folder, copy the "D009" folder onto the card.



- Do not put multiple machine firmware programs on the same SD card. Copy the only model firmware you want.
- 1. Turn the main power switch off.
- 2. Remove the slot cover ( x 1).
- 3. Insert the SD card into SD Card Slot 2. Make sure the label on the SD card faces the rear side of the machine.
- 4. Slowly push the SD card into the slot so it locks in place. You will hear it click. Make sure the SD card locks in place.



- To remove the SD, push it in to unlock the spring lock. Then release it so it pops out of the slot.
- 5. Disconnect the network cable from the copier if the machine is connected to a network.
- 6. Switch the main power switch on. After about 45 seconds, the initial version update screen appears on the LCD in English.
- 7. On the screen, touch the button or press the corresponding number key on the operation panel to select the item in the menu that you want to update.

ROM/NEW	What it means
ROM:	Tells you the number of the module and name of the version currently installed. The first line is the module number, the second line the version name.
NEW:	Tells you the number of the module and name version on the SD card. The first line is the module number, the second line the version name.



- Controller, engine and operation panel firmware cannot be updated at the same time. It is recommended to update firmware modules one by one.
- 8. Touch "UpDate (#)" (or <sup>(#)</sup>) to start the update.



- While downloading is in progress, the LCD will display "Loading". When downloading has been completed, the panel will display "update done".
- For operation panel software, the Start key lights red while downloading is in progress, and then lights green again after downloading is completed.
- 9. The "Update is Done" message appears on the operation panel after completing the

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Updating the Firmware

- updating. The message differs depending on the firmware that has been updated.
- 10. Switch the copier main power switch off when you see the "Update is Done" message or follow the procedure that is displayed on the operation panel.
- 11. Press in the SD card to release it. Then remove it from the slot.
- 12. Switch the copier on for normal operation.
- 13. Error Messages

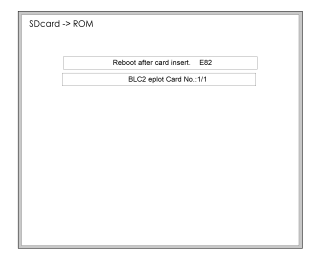
An error message shows in the first line if an error occurs during the download.

The error code consists of the letter "E" and a number. The example below shows error "E82" displayed. For details, refer to the Error Message Table. ( "Handling Firmware")

#### Firmware Update Error

Update Errors" in this section)

If a firmware update error occurs, this means the update was cancelled during the update because the module selected for update was not on the SD card.



#### Recovery after Power Loss

If the ROM update is interrupted as a result of accidental loss of power while the firmware is updating, then the correct operation of the machine cannot be guaranteed after the machine is switched on again. If the ROM update does not complete successfully for any reason, then in order to ensure the correct operation of the machine, the ROM update error will continue to show until the ROM is updated successfully.

In this case, insert the card again and switch on the machine to continue the firmware download automatically from the card without the menu display.

#### 5.30.3 HANDLING FIRMWARE UPDATE ERRORS

An error message shows in the first line if an error occurs during a download. The error code

SM

consists of the letter "E" and a number ("E20", for example).

# Error Message Table

Code	Meaning	Solution
20	Cannot map logical address	Make sure the SD card is installed correctly, or use a different SD card.
21	Cannot access memory	HDD connection incorrect or replace HDD.
22	Cannot decompress compressed data	Incorrect ROM data on the SD card, or data is damaged.
23	Error occurred when ROM update program started	Controller program defective. If the second attempt fails, replace controller board.
24	SD card access error	Make sure the SD card is inserted correctly, or use a different SD card.
30	No HDD available for stamp data download	HDD connection incorrect or replace HDD.
31	Data incorrect for continuous download	Insert the SD card with the remaining data required for the download, the re-start the procedure.
32	Data incorrect after download interrupted	Execute the recovery procedure for the intended module download, then repeat the installation procedure.
33	Incorrect SD card version	Incorrect ROM data on the SD card, or data is corrupted.
34	Module mismatch - Correct module is not on the SD card)	SD update data is incorrect. Acquire the correct data (Japan, Overseas, OEM, etc.) then install again.
35	Module mismatch – Module on SD card is not for this machine	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.

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# Updating the Firmware

Code	Meaning	Solution
36	Cannot write module – Cause other than E34, E35	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.
40	Engine module download failed	Replace the update data for the module on the SD card and try again, or replace the BCU board.
42	Operation panel module download failed	Replace the update data for the module on the SD card and try again, or replace the LCDC.
43	Stamp data module download failed	Replace the update data for the module on the SD card and try again, or replace the hard disks.
44	Controller module download failed	Replace the update data for the module on the SD card and tray again, or replace controller board.
50	Electronic confirmation check failed	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.

## 5.31 NVRAM DATA UPLOAD/DOWNLOAD

The content of the NVRAM can be uploaded to and downloaded from an SD card.

## 5.31.1 UPLOADING NVRAM DATA (SP5-824)

- 1. Turn off the main switch.
- 2. Remove the SD card cover ( x 1).
- 3. Insert the SD card into SD card slot 2.
- 4. Turn on the main switch.
- 5. Execute SP5-824.
- 6. Press 1 to start uploading the NVRAM data.

## 5.31.2 DOWNLOADING NVRAM DATA (SP5-825)

The following data are not downloaded from the SD card:

- Total counter
- C/O, P/O Counter
- Dupelx, A3/DLT/Over 420 mm, Staple and Scanner application scanning counters (system settings).
- 1. Turn off the main switch.
- 2. Remove the SD card cover [A].
- 3. Plug the SD card [B] into SD card slot 2.
- 4. Turn on the main switch.
- 5. Execute SP5-825.
- 6. Press 1 to start downloading the NVRAM data.

Note that the following errors could occur during downloading:

- If a card is not installed in the card slot and a message tells you that downloading cannot proceed, you cannot execute downloading, even by pressing ①.
- If the correct card for the NVRAM data is not inserted in the card slot, after you press ①
  a message will tell you that downloading cannot proceed because the card is abnormal and the execution will halt.

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### 5.32 SD CARD APPLI MOVE

#### **5.32.1 OVERVIEW**

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

Slot 1 and Slot 2 are used to store application programs. However you can move application programs from Slot 2 to Slot 1 with the following procedure.

If PostScript3 is not to be installed, the printer/scanner card in slot 1 has enough space for the other applications. Use the printer/scanner card as a destination card.

But if PostScript3 is to be installed, use the PostScript3 card as a destination card because moving the data from the PostScript3 card is not licensed from the maker of this software.

#### Use caution when you do the SD Card Appli Move procedure:

- The data necessary for authentication is transferred with the application program from an SD card to another SD card. Authentication fails if you try to use the SD card after you copy the application program from one card to another card.
- 2. Do not use the SD card if it has been used by the user on the computer. Normal operation is not guaranteed when such an SD card is used.
- 3. Return the SD card to a customer for safekeeping place after you copy the application program from one card to another card. This is done for the following reasons:
  - The SD card can be the only proof that the user is licensed to use the application program.
  - You may need to check the SD card and its data to solve a problem in the future.
- 4. You cannot copy PostScript data to another SD card. You have to copy other data to the same SD card that stores PostScript data.

#### **5.32.2 MOVE EXEC**

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



- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.
- 1. Turn the main switch off.
- 2. Make sure that an SD card is in SD Card Slot 1. The application program is copied into this SD card.

- 3. Insert the SD card (having stored the application program) to SD Card Slot 2. The application program is copied from this SD card.
- 4. Turn the main switch on.
- 5. Start the SP mode.
- 6. Select SP5-873-001 "Move Exec."
- 7. Follow the messages shown on the operation panel.
- 8. Turn the main switch off.
- 9. Remove the SD card from SD Card Slot 2.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.

#### **5.32.3 UNDO EXEC**

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



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



- This step assumes that the application programs in the SD card are used by the machine.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.

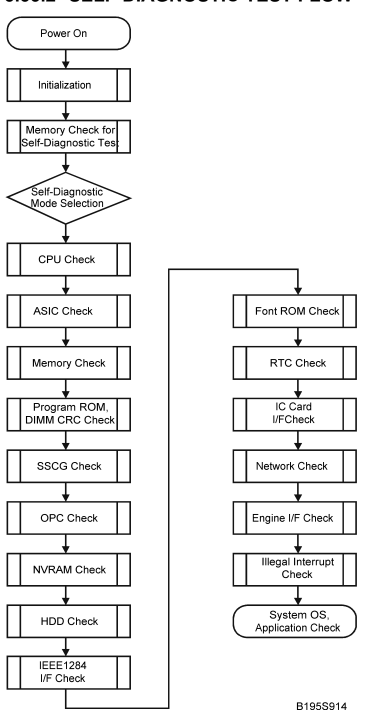
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## **5.33 SELF-DIAGNOSTIC MODE**

## 5.33.1 SELF-DIAGNOSTIC MODE AT POWER ON

As soon as the main machine is powered on, the controller waits for the initial settings of the copy engine to take effect and then starts an independent self-diagnostic test program. The self-diagnostic test follows the path of the flow chart shown below and checks the CPU, memory, HDD, and so on. An SC code is displayed in the touch panel if the self-diagnostic program detects any malfunction or abnormal condition.

### 5.33.2 SELF-DIAGNOSTIC TEST FLOW



## 5.33.3 DETAILED SELF-DIAGNOSTIC MODE

In addition to the self-diagnostic test initiated every time the main machine is powered on, you can set the machine in a more detailed diagnostic mode manually in order to test other components or conditions that are not tested during self-diagnosis after power on. The following device is required in order to put the machine in the detailed self-diagnosis mode.

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#### Self-Diagnostic Mode

No.	Name
G02119350	Parallel Loopback Connector

### 5.33.4 EXECUTING DETAILED SELF-DIAGNOSIS

Follow this procedure to execute detailed self-diagnosis.

- 1. Switch off the machine, and connect the parallel loopback device to the Centronics I/F port.
- 2. Hold down (#), press and hold down (\*), and then while pressing both keys at the same time, switch on the machine.

You will see "Now Loading" on the touch-panel, and then you will see the results of the test.

A report is printed every time a detailed self-diagnostic test is executed, whether errors were detected or not.

## 5.34 USING THE DEBUG LOG

#### **5.34.1 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.

To capture this debug information, the Save Debug Log feature provides two main features:

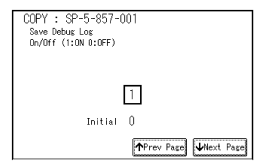
- Switching on the debug feature so error information is saved directly to the HDD for later retrieval.
- Copying the error information from the HDD to an SD card.

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. Then ask the user to reproduce the problem.

#### 5.34.2 SWITCHING ON AND SETTING UP SAVE DEBUG LOG

The debug information cannot be saved the until the "Save Debug Log" function has been switched on and a target has been selected.

- 1. Enter the SP mode.
  - Press (Clear Modes) then use the 10-key pad to enter (00).
  - Press and hold down ☑/젤 (Clear/Stop) for more than 3 seconds.
  - Press "Copy SP" on the touch-panel.
  - Enter ⑤ ⑧ ⑤ ⑦ then press ∰.
- 2. Under "5857 Save Debug Log", press 1.



3. On the control panel keypad, press "1" then press \(^\mu\). This switches the Save Debug Log feature on.

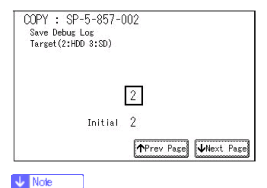


The default setting is "0" (OFF). This feature must be switched on in order for the debug information to be saved.

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#### Using the Debug Log

4. Next, select the target destination where the debug information will be saved. Under "5857 Save Debug Log", touch "2 Target", enter "2" with the operation panel key to select the hard disk as the target destination, then press #.



- Select "3 SD Card" to save the debug information directly to the SD card if it is inserted in the service slot.
- 5. Now touch "5858" and specify the events that you want to record in the debug log. SP5858 (Debug Save When) provides the following items for selection.

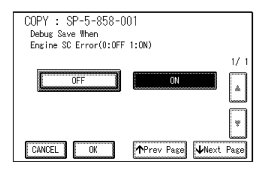
1	Engine SC Error	Saves data when an engine-related SC code is generated.
2	Controller SC Error	Saves debug data when a controller-related SC Code is generated.
3	Any SC Error	Saves data only for the SC code that you specify by entering code number.
4	Jam	Saves data for jams.



More than one event can be selected.

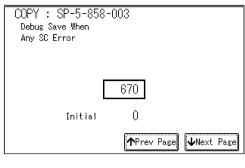
#### Example 1: To Select Items 1, 2, 4

Touch the appropriate items(s). Press "ON" for each selection. This example shows "Engine SC Error" selected.



### **Example 2: To Specify an SC Code**

Touch "3 Any SC Error", enter the 3-digit SC code number with the control panel number keys, then press (#). This example shows an entry for SC670.



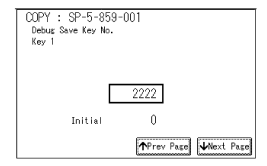
- ↓ Note
  - For details about SC code numbers, please refer to the SC tables in Section "4.
     Troubleshooting"
- Next, select the one or more memory modules for reading and recording debug information. Touch "5859".

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.)

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# 4-Digit Entries for Keys 1 to 10

Key No.	Сору	Printer	Scanner	Web		
1	2222 (SCS)					
2	2223 (SRM)					
3	256 (IMH)					
4	1000 (ECS)					
5	1025 (MCS)					
6	4848(COPY)	4400 (GPS)	5375 (Scan)	5682 (NFA)		
7	2224 (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
ІМН	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 SP5-857-002) for the events that you selected SP5-858 and the memory modules selected with SP5-859.

Please keep the following important points in mind when you are doing this setting:

- Note that the number entries for Keys 1 to 5 are the same for the Copy, Printer, Scanner, and Web memory modules.
- The initial settings are all zero.
- These settings remain in effect until you change them. Be sure to check all the settings, especially the settings for Keys 6 to 10. To switch off a key setting, enter a zero for that key.
- You can select any number of keys from 1 to 10 (or all) by entering the corresponding
   4-digit numbers from the table.
- You cannot mix settings for the groups (COPY, PRINTER, etc.) for 006to010. 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

- 1. Insert the SD card into service slot of the copier.
- 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.



- The SD card can hold up to 4MB of data. If the debugging data is larger than 4MB, you can switch to another SD card.
- 3. Use a card reader to copy the file and send it for analysis to your local Ricoh representative 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

SM 5-259 D009/D011/D012/D013

#### Using the Debug Log

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<sup>®</sup> (Clear Modes).
- 2. On the control panel, enter "01" then hold down 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.
- Switch the machine off and on to resume operation.
   The debug information for the error is saved on the hard disk so the service representatives can retrieve it on their next visit by copying it from the HDD to an SD card.

# **5.35 DIP SWITCHES**

# 5.35.1 I/O BOARD: DIP SW101

Location	Bit				
Location	6	7	8		
Japan	ON	ON	OFF		
North America	OFF	ON	OFF		
Europe	ON	OFF	OFF		
China	OFF	OFF	ON		
Taiwan	OFF	ON	ON		
Korea	ON	OFF	ON		
Asia	ON	ON	ON		

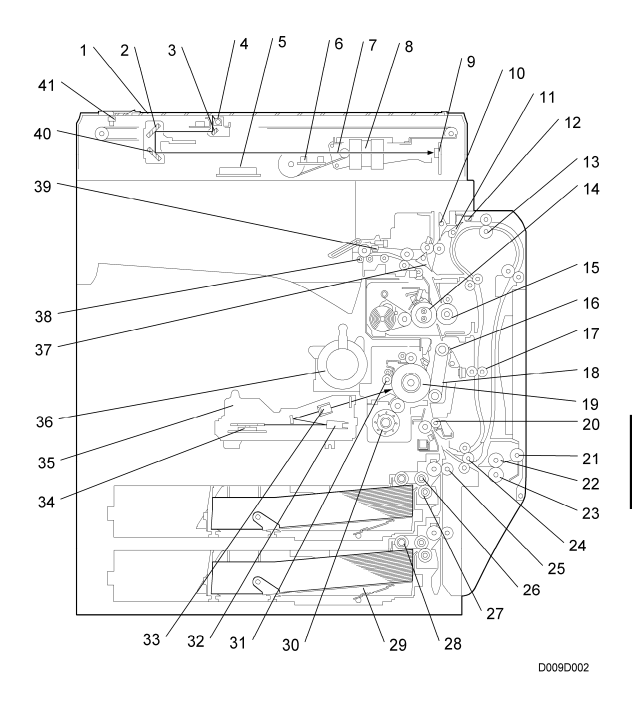
ON: Up, OFF: Down



# 6. DETAILED SECTION DESCRIPTIONS

# 6.1 OVERVIEW

## **6.1.1 COMPONENT LAYOUT**

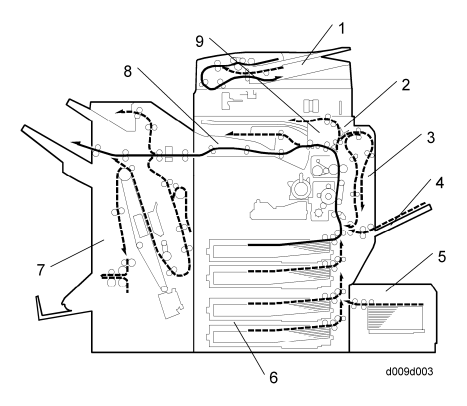


SM 6-1 D009/D011/D012/D013

## Overview

1	Exposure Glass	22	By-pass Feed Roller
2	2nd Mirror	23	By-pass Separation Roller
3	1st Mirror	24	Duplex/by-pass transport roller
4	Exposure Lamp	25	Upper Relay Roller
5	Original Width Sensors	26	Feed Roller
6	Original Length Sensors	27	Separation Roller
7	Scanner Motor	28	Pick-up Roller
8	Lens	29	Bottom Plate
9	SBU	30	Development Unit
10	Junction Gate 2	31	Charge Roller
11	Duplex Inverter Gate	32	Fθ Mirror
12	Duplex Entrance Sensor	33	Barrel Toroidal Lens (BTL)
13	Duplex Inverter Roller	34	Polygonal Mirror Motor
14	Hot Roller	35	Laser Unit
15	Pressure Roller	36	Toner Bottle Holder
16	Transfer Belt Cleaning Blade	37	Junction Gate 1
17	Duplex Transport Roller	38	Exit Roller
18	Transfer Belt	39	Paper Exit Sensor
19	OPC Drum	40	3rd Mirror
20	Registration Roller	41	Scanner HP Sensor
21	By-pass Pick-up Roller		

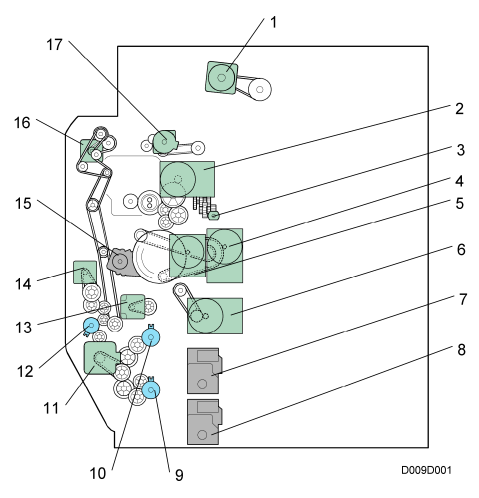
# Paper Path



1	ARDF
2	Interchange Unit
3	Duplex Unit
4	By-pass Tray
5	Large Capacity Tray (LCT: 1200-sheet)
6	Paper Tray Unit
7	Two-Tray Finisher
8	Bridge Unit
9	1-Bin Tray

# Overview

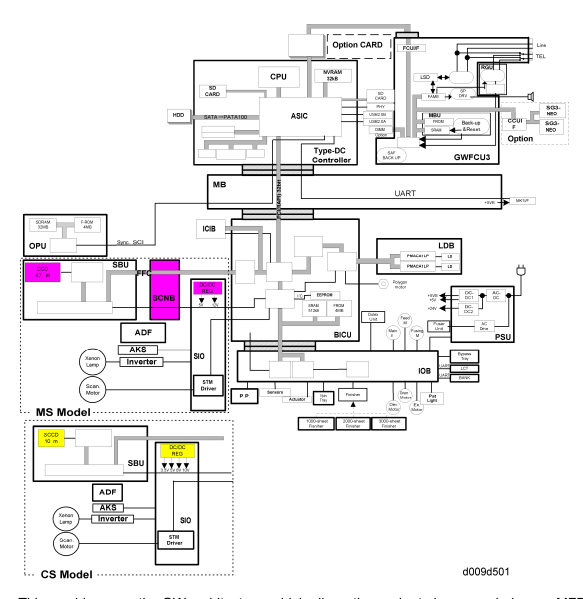
# Drive Layout



1	Scanner Motor	10	Paper Feed Clutch 1
2	Fusing Motor	11	Feed Motor
3	Web Motor	12 By-pass Paper Feed Clutch	
4	Transfer/Development Motor	13	Registration Motor
5	Drum Motor	14	Duplex/By-pass Motor
6	Development Paddle Motor	15	Transfer Belt Contact Motor
7	Tray Lift Motor 1	16	Duplex Inverter Motor
8	Tray Lift Motor 2	17	Paper Exit Motor
9	Paper Feed Clutch 2		

# **6.2 BOARD STRUCTURE**

## 6.2.1 BLOCK DIAGRAM



This machine uses the GW architecture, which allows the copier to be expanded as an MFP by installing simple modular components (SD cards) on the controller board. The BICU and FCU are connected to the controller via a PCI bus.

**BICU** (Base engine and Image Control Unit): This is the engine control board. It controls the following functions.

- Engine sequence
- Timing control for peripherals
- Image processing, video control

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#### **Board Structure**

Scanner Motor

**Controller:** The GW Controller controls memory and all peripheral devices. The NCU (Network Control Unit) and USB 2.0 are built into this control board.

**FCU** (Facsimile Control Unit): This option controls fax communications and fax features. **ICIB** (Copy Data Security Unit): This option provides copy protection of sensitive documents. Once a document is copied or printed with an RCPS or other printer driver that supports this function, the hard copy cannot be copied on a copier that supports hard copy protection.

**IOB** (Input/Output Board): The IOB uses the new el0 chips and handles the following functions.

- Drive control for the sensors, motors, and solenoids of the main unit
- PWM control for the high voltage supply board
- Serial interface with peripherals
- Fusing control
- Paper feed control

The IOB is located behind the rear covers for easy access. The same IOB is used for all models but the DIP switches must be set correctly for each model. (Fight Voltage Power Supply)

**LDB** (Laser Drive Board): Holds the laser diodes. The board and diodes are controlled by the GAVD Type-R mounted on the BICU not the LDB itself.

MB (Mother Board): Interfaces the BICU with controller and the optional FCU.

OPU (Operation Panel Unit): Controls operation panel and display.

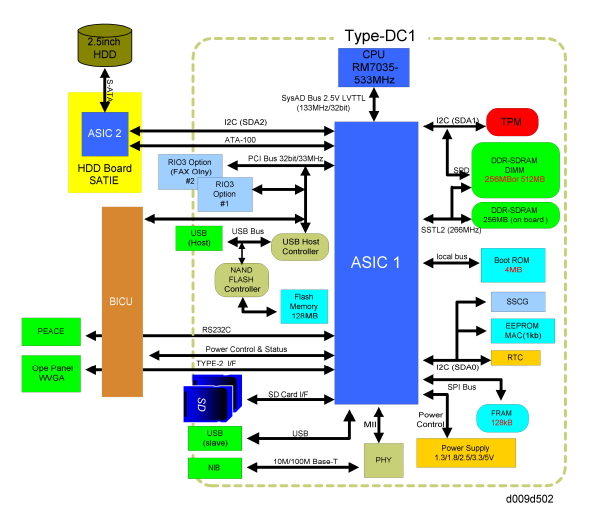
**PSU (Power Supply Unit):** The improved PSU on this machine consumes less than 1 W when the machine is in the energy save (low power) mode.

**SBU (Sensor Board Unit):** Receives analog signals from the CCD (now encased in plastic, not ceramic) and converts them into digital signals.

SIO (Scanner In/Out): Controls the scanner motor and exposure lamp.

**SCNB** (Scanner Connector Board): Relays the SIB passes signals between the BICU and the scanner unit components, and transmits video signals from the SBU to the BICU. This board is used only for the monochrome scanner model.

#### Controller



The Type DC1 controller controls all applications, including copier, printer, scanner, and fax applications. To add the optional printer, scanner, or fax applications, SD cards must be inserted in the SD card slots of the controller. The fax option, however, requires installation of an FCU.

**ASCI 1:** Contains the dedicated GW controller chips of the shared resources (the CPU, memory, and HDD hardware) for the copying and printing functions.

- CPU (RM7035-533MHz). The central processing unit that controls the operation of the controller board.
- HDD. The interface for connection of the flat film cable connection to the HDD unit.
- DDR SDRAM. The image memory for the printer function where image compression,

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#### **Board Structure**

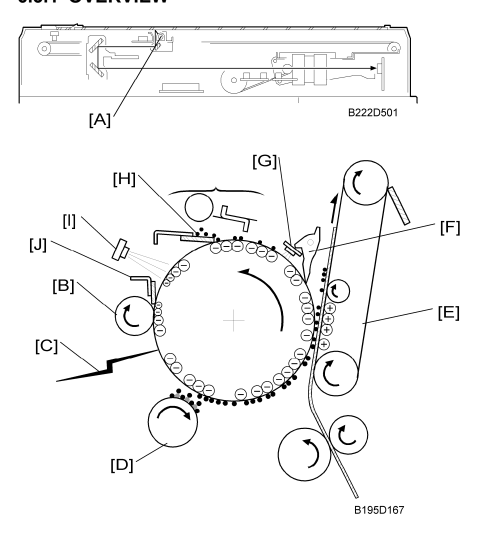
image rotation and other operations are done.

- SD. This is the interface for SD card slots 1 and 2. Slot 2 is for optional applications or service slot for firmware version updates, moving. applications to other SD cards, and downloading/uploading NVRAM contents
- Board Option Slot Only one of the following options can be installed in either I/F Slot: IEEE1284 Interface Board (Centronics), IEEE802.11a/g, g (Wireless LAN), Bluetooth Interface Unit, File Format Converter (MLB) or Cumin-M.
- Flash ROM. Stores the program. Maximum capacity: 128 MB.
- USB. The interface for USB 2.0 devices. Supports both low-speed and high-speed modes. USB support is built-into the controller. No installation is required for the USB function. But, SP5985 001 must be set to "1" to enable the network functions.
- NIB. The Ethernet interface connection. Network support is built-into the controller. No installation is required for the network function. But, SP5985 002 must be set to "1" to enable the network functions.
- EEPROM. Stores the data for the SP code settings.
- **NVRAM.** The memory that stores the system configuration and other information.

HDD: A 2.5" HDD (more than 40 GB) can be connected using an S-ATA I/F.

# 6.3 COPY PROCESS

## 6.3.1 OVERVIEW



## **Exposure**

The exposure lamp [A] exposes the original. The reflected light is passed to the CCD, where it is converted into analog data, processed, and stored in the memory. The data is retrieved and sent to the laser diode for printing

# Drum charge

The charge roller [B] gives a negative charge to the organic photoconductive (OPC) drum. The charge remains on the surface of the drum because the OPC layer has a high electrical resistance in the dark.

### Laser exposure

Processed data from the scanned original is retrieved from the memory and transferred to

#### Copy Process

the drum by two laser beams [C], which form an electrostatic latent image on the drum surface. The amount of charge remaining as a latent image on the drum depends on the laser beam intensity, controlled by the BICU.

### Development

The magnetic developer brush on the development roller [D] contacts the latent image on the drum. Toner particles are electrostatically attracted to the areas of the drum surface where the laser reduced the negative charge on the drum.

### Image transfer

Paper is fed into the area between the drum surface and the transfer belt [E] at the proper time to align it with the image on the drum. The transfer bias roller applies a high positive charge to the reverse side of the paper through the transfer belt. This positive charge pulls the toner particles from the drum surface onto the paper while the paper is electrostatically attracted to the transfer belt.

#### Separation

Paper separates from the drum as a result of the electrical attraction between the paper and the transfer belt. Pick-off pawls [F] help separate the paper from the drum.

#### ID sensor

The ID sensor [G] measures the reflectivity of the pattern formed by the laser on the surface of the drum. This output signal is used for toner supply control and also measures the drum surface reflectivity, which is used for charge roller voltage control.

#### Cleaning

The drum cleaning blade [H] removes any toner remaining on the drum surface after the image is transferred to the paper.

#### Quenching

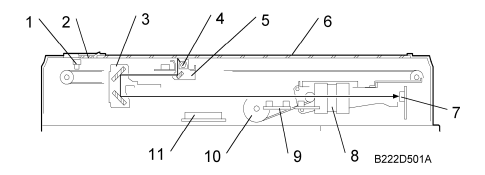
The light from the quenching lamp [I] electrically neutralizes the charge on the drum surface.

#### Cleaning

The 2nd drum cleaning blade [J] removes any remaining toner.

## 6.4 SCANNING

### 6.4.1 OVERVIEW



- 1. Scanner HP sensor
- 2. ADF exposure glass
- 3. 2nd scanner (2nd carriage)
- 4. Scanner lamp
- 5. 1st scanner (1st carriage)
- 6. Exposure glass

- 7. Sensor board unit (SBU)
- 8. Lens block
- 9. Original length sensor
- 10. Scanner motor
- 11. Original width sensor

The original is illuminated by the exposure lamp (a xenon lamp). The image is reflected onto a CCD (charge coupled device) on the lens block via the 1st, 2nd, and 3rd mirrors, and through the lens on the lens block.

The 1st scanner consists of the exposure lamp, a reflector, and the 1st mirror.

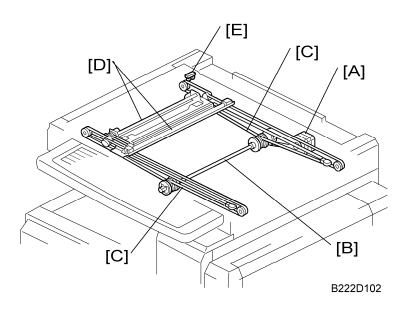
The exposure lamp is energized by a dc supply to avoid uneven light intensity while the 1st scanner moves in the sub scan direction (down the page). The entire exposure lamp surface is frosted to ensure even exposure in the main scan direction (across the page).

The light reflected by the reflector is of almost equal intensity in all directions, to reduce shadows on pasted originals.

When the optional optics anti-condensation heater is installed on the left side of the scanner, it turns on whenever the power cord is plugged in.

#### Scanning

#### 6.4.2 SCANNER DRIVE



### **Book Mode**

Scanner drive motor [A] and timing belt drive the scanner drive shaft [B]. The drive shaft drives the pulleys attached to the two scanner wires [C] (front and back). The scanner wires move the 1st and 2nd scanners [D] on their rails. The 2nd scanner speed is half that of the 1st scanner.

The scanner interface board (SIO) controls the scanner drive motor.

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



 Magnification in the sub-scan direction can be adjusted by changing the scanner drive motor speed using SP4-008.

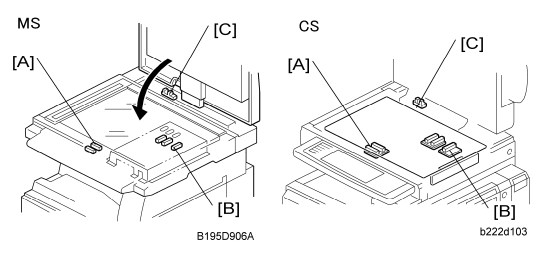
#### ADF mode

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



 Magnification in the sub-scan direction can be adjusted by changing the ADF motor speed using SP6-017. In the main scan direction, it can be adjusted with SP2-102, like for book mode.

## 6.4.3 ORIGINAL SIZE DETECTION IN PLATEN MODE

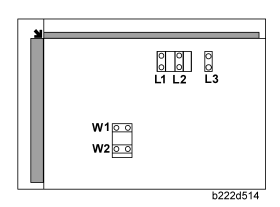


The original width sensors [A] detect the original width, and the original length sensors [B] detect the original length. These reflective photo sensors are referred to collectively as the APS (Auto Paper Select) sensors.

While the power is on, these sensors are active and the original size data is always sent to the CPU. However, the CPU checks the data only when the platen cover sensor [C] is activated after the platen reaches about 15 cm above the exposure glass as it is closed. The main CPU detects the original size by the on/off signals received from the APS sensors.



- If the copy is made with the platen fully open, the main CPU determines the original size from the sensor outputs after the Start <sup>(\*)</sup> key is pressed.
- In the diagram, 'MS' means monochrome scanner, and 'CS' means color scanner.



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#### Scanning

Original Size		Len	Length Sensor		Width Sensor		SP4-301 display
Metric version	Inch version	L3	L2	L1	W1	W2	uispiay
А3	11" x 17"	0	0	0	0	0	00011111
B4	10" x 14"	0	0	0	0	Х	00011110
F4 8.5" x 13", 8.25" x 13", or 8" x 13" (adjustable with SP5126)	8.5" x 14"	0	0	0	X	X	00011100
A4 LEF	8.5" x 11"	Х	Х	Х	0	0	00000011
B5 LEF	-	Х	Х	Х	0	Х	00000010
A4 SEF	11" x 8.5"	Х	0	0	Х	Х	00001100
B5 SEF	-	Х	Х	0	Х	Х	00000100
A5 LEF/ SEF	5.5" x 8.5", 8.5" x 5.5"	X	X	Х	X	х	00000000



L: Lengthwise, S: Sideways, O: Paper present, X: Low

For other combinations, "CANNOT DETECT ORIG. SIZE" will be indicated on the operation panel display.

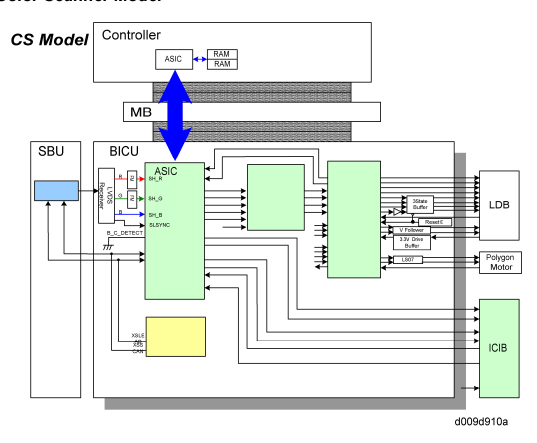
The above table shows the outputs of the sensors for each original size. This original size detection method eliminates the necessity for a pre-scan and increases the machine's productivity.

However, if the by-pass tray is used, note that the machine assumes that the copy paper is lengthwise (L). For example, if A4 sideways paper is placed on the by-pass tray, the machine assumes it is A3 paper and scans a full A3 area, disregarding the original size sensors.

## 6.5 IMAGE PROCESSING

### 6.5.1 OVERVIEW

#### Color Scanner Model



**SBU:** The Sensor Board Unit has a CCD (charge-coupled device) and an analog-to-digital conversion circuit.

**BICU:** The BICU (Base Engine Image Control Unit) performs timing control and command control. The IPU on the BICU processes auto shading, filtering, magnification,  $\gamma$  correction, and gradation. The memory controller performs image compression, decompression, and memory address control (for binary picture processing mode only)

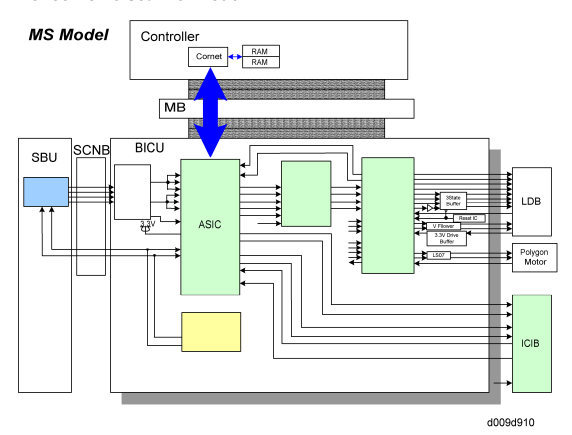
**LD Unit:** Performs dual channel multi-beam exposure, multiple exposure, and synchronous detection.

**Controller:** Performs dual channel multi-beam exposure, multiple exposure, and synchronous detection.

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Image Processing

#### Monochrome Scanner Model



**SBU:** The SBU (Sensor Board Unit) converts the analog signal from the CCD to an 8-bit digital signal and sends it to the SIB.

**SCNB:** The SCNB (Scanner Connector Board) relays image signals and controls the scanner.

**BICU:** The BICU (Base Engine Image Control Unit) performs timing control and command control. The IPU on the BICU processes auto shading, filtering, magnification,  $\gamma$  correction, and gradation. The memory controller performs image compression, decompression, and memory address control (for binary picture processing mode only)

**LD Unit:** Performs dual channel multi-beam exposure, multiple exposure, and synchronous detection.

**Controller:** Performs dual channel multi-beam exposure, multiple exposure, and synchronous detection.

# 6.5.2 SBU (SENSOR BOARD UNIT)

## SBU of MS (Monochrome Scanner) Model

The CCD converts the light reflected from the original into an analog signal. The CCD line has 7200 pixels at a resolution of 600 dpi.

The CCD has two output lines to the analog processing ASIC, one for handling odd and one for handling even pixels. The analog processing ASIC performs the following operations on the signals received from the CCD:

**Z/C (Zero/Clamp):** Adjusts the black level for even pixels to match the odd pixels.

**Signal composition:** Analog signals for odd and even pixels from the CCD are merged by a switching device.

**Signal amplification:** The analog signal is amplified by amplifiers in the AGC circuit. The maximum gains of the amplifiers are controlled by the CPU on the BICU board.

After the above processing, the analog signals are converted to 8-bit signals by the A/D converter. This gives a value for each pixel on a scale of 256 shades of gray. Then, this data goes to the BICU via the SIB.

### SBU of CS (Color Scanner) Model

#### **SBU**

The VPU (Video Processor Unit) does the following functions:

- Black level correction
- White level correction
- Gradation calibration
- ADS control (Background Density)
- Creating the SBU test pattern

#### **Operation Summary**

The signals from the 3-line CCD, one line for each color (R, G, B) and 2 analog signals per line (ODD, EVEN), are sampled by the ASIC and converted to digital signals in the 10-bit A/D converter. This is the first phase of processing the data scanned from the original.

### **Storing Operation Settings**

The controller stores the SBU settings. These values must be restored after the lens block is replaced:

SP4-008-001 Scanner Sub Scan Mag		Sub Scan Magnification Adjustment		
SP4-010-001	Scanner Leading Edge Registration	Sub Scan Registration Adjustment		
SP4-011-001	Scanner Side-to-Side Registration	Main Scan Registration Adjustment		

#### **SBU Test Mode**

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### Image Processing

There is SP code to create a test pattern which can be used as a diagnostic tool to troubleshoot problems in the SBU:

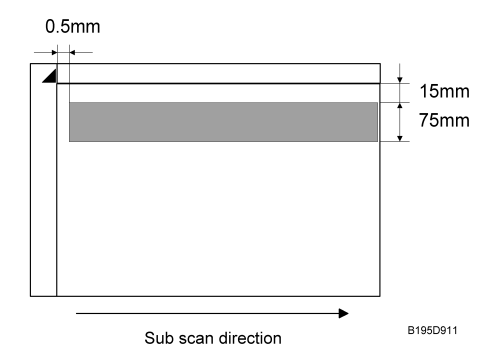
SP4907-001 SBU Pattern - Test Pattern

To print the pattern:

Select the pattern to print.

Touch "Copy Window" then press the Start key twice.

## 6.5.3 AUTO IMAGE DENSITY (ADS)



The copier scans the auto image density detection area [A]. This corresponds to a narrow strip at one end of the main scan line, as shown in the diagram. As the scanner scans down the page, the IPU on the BICU detects the peak white level for each scan line, within this narrow strip only. From this peak white level, the IPU determines the reference value for A/D conversion for the scan line. Then, the IPU sends the reference value to the A/D controller on the SBU.

When an original with a gray background is scanned, the density of the gray area is the peak white level density. Therefore, the original background will not appear on copies. Because peak level data is taken for each scan line, ADS corrects for any changes in background density down the page.

As with previous digital copiers, the user can select manual image density when selecting auto image density mode and the machine will use both settings when processing the original.

## **6.5.4 IPU (IMAGE PROCESSING UNIT)**

#### Overview

The image data from the SBU goes to the IPU (Image Processing Unit) IC on the BICU board, which carries out the following processes on the image data:

- 1. Auto shading
- 2. Filtering (MTF and smoothing)
- 3. Magnification
- 4. γ correction
- 5. Grayscale processing
- 6. Binary picture processing
- 7. Error diffusion
- 8. Dithering
- 9. Video path control
- 10. Test pattern generation

The image data then goes to the HDD.

## 6.5.5 IMAGE PROCESSING MODES

The user can select one of the following modes with the User Tools screen: Text, Text/Photo, Photo, Pale, Generation. Some of these modes have a range of different settings (e.g. etc). To display this screen, press User Tools/Counter> Copier/Document Server Settings> General Features> Original Photo Type Quality.

Mode	Function		
Text/Photo	Glossy Photo/ Printed Photo/ Copied Photo		
Photo	Glossy Photo/ Printed Photo/ Copied Photo		

## 6.5.6 SUMMARY OF IMAGE PROCESSING FUNCTIONS

**Shading correction:** Compensates for the possible differences in the amount of light at the edges and center of a scanned image caused by the scanner lens, or scatter among pixels of the CCD.

**Pre-Filter Background erase:** Attempts to eliminate the heavy background texture from copies (newspaper print or documents printed on coarse paper). Elements below the selected threshold level are eliminated.

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Image Processing

**Pre-Filter Smoothing:** Reproduces halftones while reducing the incidence of moiré which can occur as a result of compressing and then decompressing the image.

**Main scan magnification:** Adjusts magnification to the desired level by processing adjusting multiple, adjacent pixels in the direction of main scanning. Adjustment of magnification in the sub scan direction is done by changing the scanning speed.

**Independent dot erase:** Attempts to recognize and eliminate scattered, independent dots in copies. Processes only pixels of high density and eliminates those of low density.

**Filtering (MTF filter/smoothing):** Performs mainly edge enhancement with the MTF filter. Performs smoothing only in the Photo mode. The matrix size of the filter is 9 pixels x 7 lines.

**Gamma (\gamma) coefficient:** Controls the image density for images processed with grayscaling. Copy density adjustment is achieved with special notch  $\gamma$  coefficient conversion. The best  $\gamma$  coefficient suited for the selected mode can be stored and adjusted as needed.

**Grayscale processing:** Performs reproduction of grayscales, using mainly error diffusion. (In the Photo mode, conducts processing with dithering.)

#### 6.5.7 IMAGE PROCESSING STEPS

#### Text Mode

The Text mode achieves quality reproduction of text and sharp lines and ignores background texture. Processing is conducted with a high resolution MTF filter; special processing with the  $\gamma$  coefficient prevents background reproduction and achieves the best reproduction of images with error diffusion. Because the Soft and Normal settings use a weak MTF filter, the quality of the image is improved with the elimination of moiré. The Sharp selection uses an MTF filter stronger than that of the Normal setting, thus increasing the sharpness of lines.

#### Text/Photo Mode

Text/Photo mode achieves high quality reproduction of pictures with accurate grayscaling. Processing is conducted with the special  $\gamma$  coefficient which reproduces a wide range of grayscale. Compared with the Text mode, text reproduced in the Text/Photo mode appears lighter and textured backgrounds could appear on copies, but the incidence of moiré is reduced with and edge detection filter. Because Photo Priority uses an MTF filter weaker than that of the Normal setting, the quality of the image is improved with the elimination of moiré. The Text Priority selection uses an MTF filter stronger than that of the Normal setting, thus increasing the sharpness of lines.

#### Photo Mode

Photo mode emphasizes grayscale processing to achieve the best possible reproduction of

photographs and eliminate moiré by using the highest density and  $\gamma$  coefficient in the reproduction of grayscales and dithering. Print Photo performs smoothing and dithering for photos copied from magazines, newspapers, etc. The Normal selection uses a higher resolution setting and employs error diffusion but does not use smoothing to improve the appearance of text in photographs. Glossy photo paper employs MTF filter processing and error diffusion to copy glossy or matte photographs and achieves a low incidence of moiré, thus reproducing copies of photographs of high resolution.

For photo mode, the features used depend on which type of greyscale processing has been selected for Photo mode (either 'dithering and smoothing' or 'error diffusion and MTF').

## Pale (Low-Density Mode)

Pale achieves image quality comparable with Text mode, but of lower contrast. Pale employs an MTF filter stronger than that employed by the Text mode and uses a darker  $\gamma$  coefficient, thus increasing the incidence of copying textured backgrounds. Ideal for copying extremely thin originals. Soft employs an MTF filter weaker than Normal, thus achieving a softer image with less moiré. Sharp employs an MTF filter stronger than that of Normal, thus increasing the sharpness of lines.

### Generation Copy Mode

Generation Copy, based mainly on Text mode, aims to achieve the best reproduction of copied originals (so called "generation copies" or copies of copies). This mode 1) employs an MTF filter weaker than that of the Text mode to eliminate spurious dots, 2) uses the  $\gamma$  coefficient to smooth the image, and 3) uses generation processing to thicken thin lines. Soft employs an MTF filter weaker than the Normal setting to achieve a softer image with less moiré. Sharp employs an MTF filter stronger than that for Normal to emphasize lines for better image quality.

#### 6.5.8 INDEPENDENT DOT ERASE

Independent dot erase (set with the SP mode settings listed in the table below) remains in effect even when a "Custom Setting" is selected with the User Tools.

Independent dot erase targets for elimination random, irregular shaped black dots on the surface of the original that would otherwise appear in the copy after scanning and printing. The strength of the application of this feature can be adjusted for each mode.

The filter compares each pixel with the pixels around an area 7 pixels x 7 lines. If the sum of the pixels at the edges is smaller than the threshold value, the object pixel is changed to zero (white) depending on the strength of the SP mode setting. Setting a larger setting increases the number of dots erased, but if set too high, this SP can also remove small or

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## Image Processing

fine text characters or even portions of large text characters.

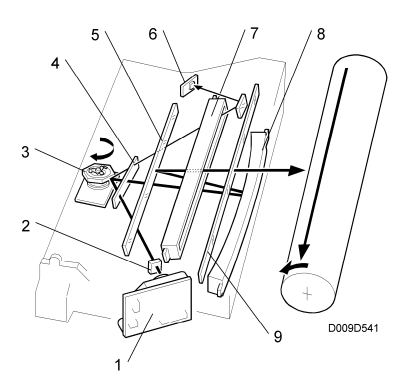
Mode	Independent Dot Erase Filter	Default	Range
Text/Photo	SP4903-001	0	0 to 7
Generation Copy	SP4903-002	0	



• The "0" setting switches off the filter.

## 6.6 LASER EXPOSURE

## 6.6.1 OVERVIEW



- 1. LD unit
- 2. Cylindrical lens
- 3. Polygonal mirror
- 4. Shield glass
- 5. Mirror

- 6 Synchronization detector
- 7 BTL (Barrel Toroidal Lens)
- 8 F-theta mirror
- 9 Toner shield glass

This machine uses two laser diodes to produce electrostatic images on an OPC drum. The laser diode unit converts image data from the BICU board into laser pulses, and the optical components direct these pulses to the drum. To produce a high quality copy image, these are 256 gradations for the laser power.

The output path from the laser diode to the drum is shown above. The LD unit outputs two laser beams to the polygon mirror through the cylindrical lens and the shield glass.

Each surface of the polygon mirror reflects two full main scan lines. The laser beams go to the F-theta mirror, mirror, and BTL (barrel toroidal lens). Then these laser beams go to the drum through the toner shield glass. The laser synchronization detector determines the main scan starting position.

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#### Laser Exposure



 The front door and right door are equipped with safety switches that automatically shut down the laser unit when either door is opened.

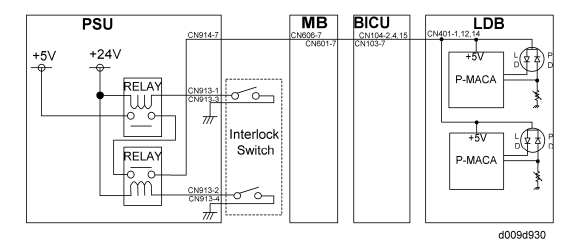
## 6.6.2 AUTO POWER CONTROL (APC)

The LD driver on the LDDR drives the laser diode. Even if a constant electric current is applied to the laser diode, the intensity of the output light changes with the temperature. The intensity of the output decreases as the temperature increases.

In order to keep the output level constant, the LDDR monitors the electrical current passing through the photodiode (PD). Then it increases or decreases the current to the laser diode as necessary, comparing it with the reference level. This auto power control is done just after the machine is turned on and during printing while the laser diode is active.

The reference levels are adjusted on the production line. Do not touch the variable resistors on the LDDR in the field.

## 6.6.3 LD SAFETY SWITCHES



PSU: Power Supply Unit

MB: Mother Board

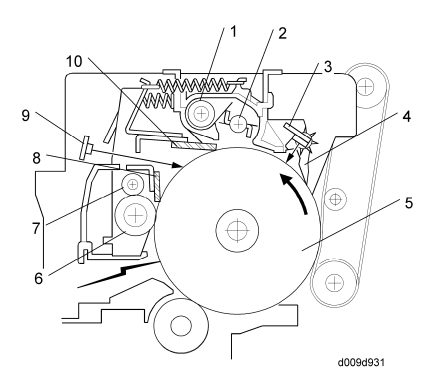
BICU: Base-engine and Image Control Unit

LDB: LD Drive Board

The relays on the power supply unit (PSU) ensure technician and user safety and prevent the laser beam from inadvertently switching on during servicing. These relays turn off when the front cover or right door is opened, and cuts the power (+5V) supplied to the LD Board through the BICU.

# 6.7 AROUND THE DRUM

# 6.7.1 OVERVIEW

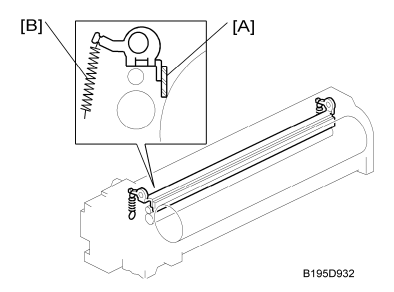


- 1. Toner Collection Coil
- 2. Toner Collection Plate
- 3. Image Density Sensor
- 4. Pick off Pawl
- 5. OPC Drum (φ60 mm)

- 6. Charge Roller
- 7. Charge Roller Cleaning Roller
- 8. Drum Cleaning Blade 2
- 9. Quenching Lamp
- 10. Drum Cleaning Blade 1

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#### 6.7.2 DRUM CLEANING



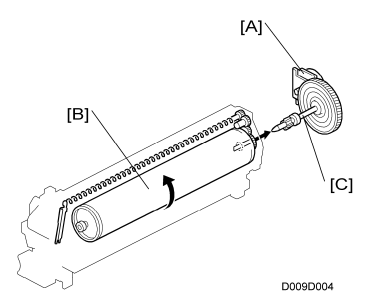
The PxP (Polyester Polymerization) toner of this machine is of much finer particle size so in addition to the stationary cleaning blade (cleaning blade 1), mounted with two screws to a spring loaded plate at the top of the PCDU, an additional cleaning blade (cleaning blade 2) [A] has been added to increase the efficiency of drum cleaning.

The new cleaning blade is held in contact with the drum by two small springs [B] (one on each end) that keep the cleaning blade in contact with the drum. This cleaning blade is not a counter blade.

The tension of these springs has been reduced for this model in order to reduce the amount of pressure applied by the bladed against the drum.

Every time the PCDU is opened for replacement or cleaning, the spring closest to the front of the PCDU must moved in order to retract the cleaning blade away from the OPC drum. After cleaning or replacement, the spring must be returned to its original position to keep the blade in contact with the OPC drum for normal operation. For details, see "Replacement and Adjustment".

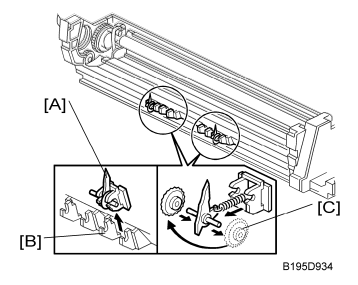
### 6.7.3 DRIVE MECHANISM



The drive from the drum motor [A] is transmitted to the drum [B] through the drum drive shaft [C].

The drum motor has a drive controller, which outputs a motor lock signal when the rotation speed is out of the specified range.

### 6.7.4 DRUM PAWLS

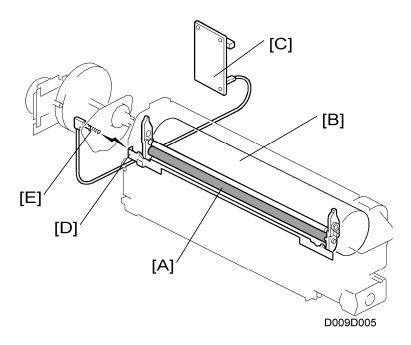


The pick-off pawls [A], mounted in the holders [B] on the drum and in contact with the drum, strip paper from the drum if it has not yet separated. The gears [C] are removable, and the positions of the holders can be adjusted.

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# 6.8 DRUM CHARGE

# 6.8.1 OVERVIEW

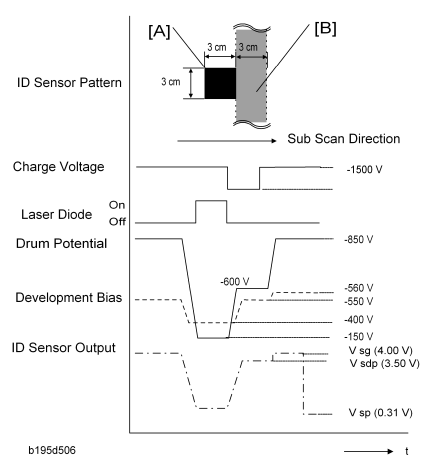


This copier uses a drum charge roller to charge the drum.

The drum charge roller [A] contacts the surface of the drum [B] to give it a negative charge. The high voltage supply board [C] supplies a negative dc voltage to the drum charge roller through the charge roller terminal [D], bias spring terminal [E], and the rear roller bushing to give the drum surface a negative charge of –820V.

### 6.8.2 CHARGE ROLLER VOLTAGE CORRECTION

### **Correction for Environmental Conditions**



The voltage transferred from roller to drum could vary with the temperature and humidity around the drum charge roller. The lower the temperature or humidity, the higher the applied voltage required.

The ID sensor measures the effects of ambient conditions, and any small change in drum potential caused by changes in temperature/humidity is reflected in the amount of toner transferred to the drum.

This measurement is done immediately after the ID sensor pattern for toner density control. After creating ID sensor pattern [A], another pattern [B] is made. To do this, the LD switches off, the charge roller voltage drops, and the drum potential is reduced to -600V. At the same time, development bias returns to -550V. The drum potential is now slightly higher than the development bias, so only a very small amount of toner transfers to the drum. The ID sensor measures the density of pattern [B], and Vsdp, the output voltage, is compared with Vsg which was read from the bare drum at the same time.

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### Drum Charge

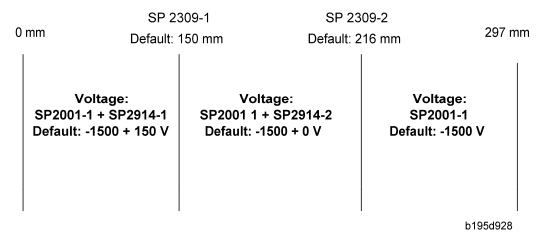
## Correction for Paper Width and Thickness



- This correction is done for the bypass tray only.
- The by-pass tray can be used for non-standard paper narrower than sizes accepted by the paper trays. Thicker paper, OHP sheets, etc. can also be loaded in the by-pass tray but adjustments must be performed with the SP modes listed below in order to avoid jams and copy quality problems.

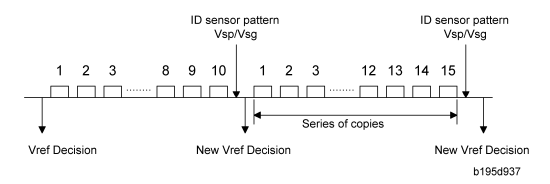
SP Mode	SP Name	
SP2001-001	Charge Roller Bias Adjustment	Width 216 - 297 mm (Default: -1500 V)
SP2309-001	Paper Lower Width [a]	Width limit (Default: 150 mm)
SP2309-002	Paper Upper Width [b]	Width limit (Default: 216 mm)
SP2914-001	C-alpha	Adjust 10V/step (Default: 150 V)
SP2914-002	C-beta	Adjust 10V/step (Default: 0 V)

The way that these SP modes are used is shown below.



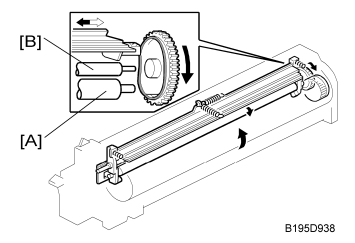
For example, with the default settings, if the paper width fed from the by-pass tray is 200 mm, the charge roller voltage will be -1500 + 0 V.

### 6.8.3 ID SENSOR PATTERN PRODUCTION TIMING



When the machine temperature is less than 16°C at power on, an ID sensor pattern is created after the main machine is powered on, and after finishing a job of 10 or more sheets. The ID sensor pattern production interval can be adjusted with SP2210-001 (ID Sensor Pattern Interval).

## 6.8.4 DRUM CHARGE ROLLER CLEANING



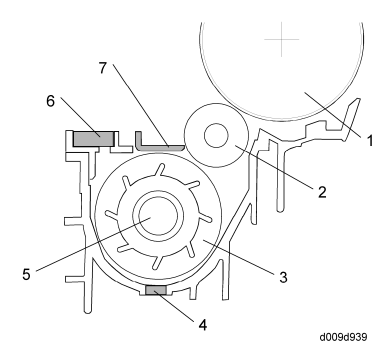
The drum charge roller [A] (always in contact with the drum), gets dirty easily.

The brush roller [B] remains in contact with the charge roller to clean the charge roller.

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# **6.9 DEVELOPMENT**

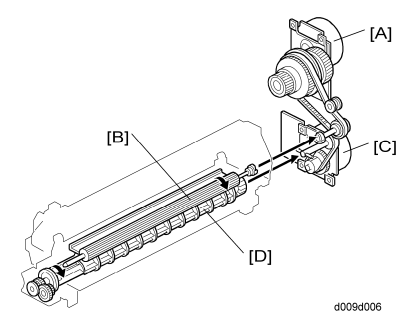
# 6.9.1 OVERVIEW



- 1. Drum
- 2. Development Roller
- 3. Paddle Roller
- 4. TD Sensor

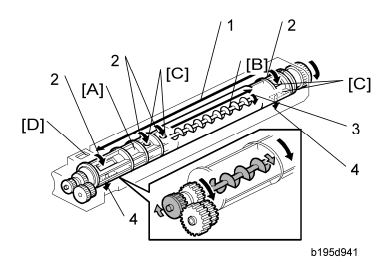
- 5. Mixing Auger
- 6 Development Filter
- 7 Doctor Blade

### 6.9.2 DRIVE MECHANISM



This machine has two motors for the development unit. The transfer/development motor [A] drives the development roller [B] through gears and a timing belt. The development paddle motor [C] drives the paddle roller [D] and mixing auger (located in the paddle roller). The drive shafts engage the development roller gear and paddle roller gear when the development unit is inserted into the machine. The drive shafts disengage from the development roller gear and paddle roller gear when the development unit is removed from the machine.

## 6.9.3 DEVELOPER MIXING



The dual mixing roller consists of the outer paddle [A] and the inner auger [B].

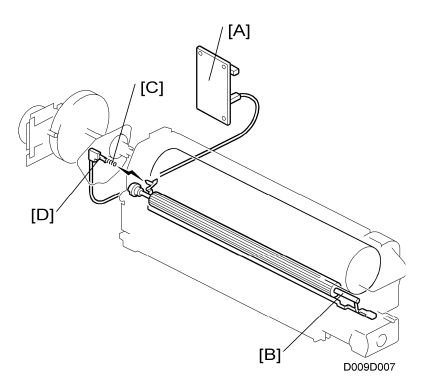
### Development

The outer paddle moves developer to the front 1 and supplies it to the development roller. Developer that spills off by the doctor blade 2 passes through the holes [C] in the outer paddle, and is transported to the rear 3 by the inner auger.

While the dual mixing roller is moving the developer, some developer also passes back to the development unit through the holes in the bottom of the paddle roller **4**. New toner from the toner bottle and recycled toner from the toner collection coil both enter the development unit at [D].

### 6.9.4 DEVELOPMENT BIAS

### Mechanism



Black areas of the latent image are at a low negative charge (about –150 V) and white areas are at a high negative charge (about –850 V).

To attract negatively charged toner to the black areas of the latent image on the drum, the high voltage supply board [A] applies a bias of –560 volts to the development roller throughout the image development process. The bias is applied to the development roller shaft [B] through the bias terminal spring [C] and bias terminal [D].

The development bias voltage (-560 V) can be adjusted with SP2201-001 (Development Bias).

### Correction for paper width and thickness (by-pass tray only)

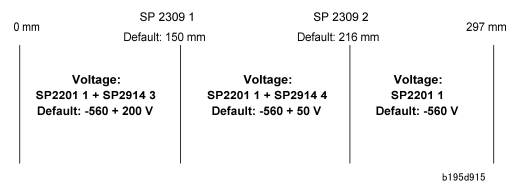
The by-pass tray can be used for non-standard paper narrow than sizes accepted by the

paper trays. Thicker paper, OHP sheets, etc. can also be loaded in the by-pass tray but adjustments must be performed with the SP modes listed below in order to avoid jams and misfeeds.

SP Mode	SP Name	
SP2201 1	Development Bias	Width 216 - 297 mm (Default: -560V)
SP2309 1	Paper Lower Width [a]	Width limit (Default: 150 mm)
SP2309 2	Paper Upper Width [b]	Width limit (Default: 216 mm)
SP2914 3	Process Control Setting (Βγ)*	Adjust 10V/step (Default: 200V)
SP2914 4	Process Control Setting (Bδ)*	Adjust 10V/step (Default: 50V)

<sup>\*:</sup>  $\gamma$  - Gamma,  $\delta$  - Delta

The way that these SP modes are used is shown below.

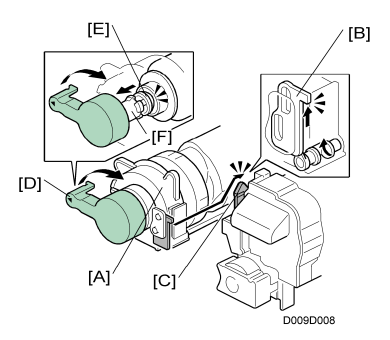


For example, with the default settings, if the paper width fed from the by-pass tray is 200 mm, the development bias voltage will be -560 + 50 V.

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### 6.9.5 TONER SUPPLY

### Toner Bottle Replenishment Mechanism



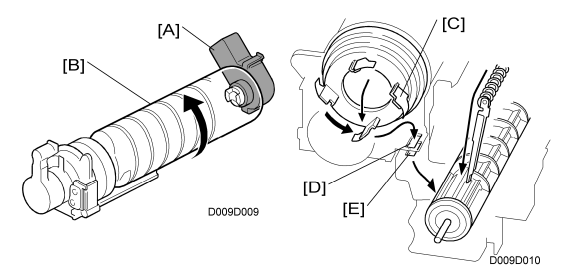
When the toner bottle is installed in the bottle holder [A], the hook of the toner shutter [B] slides up the side [C] of the drum unit, pulling out the toner shutter. When the toner bottle holder lever [D] is returned to its original position, the cap [E] pulls away and is kept in place by the chuck [F].

The toner bottle holder lever [D] cannot be locked until one of the following occurs:

- Until a toner bottle is installed in the holder. This prevents toner falling out of the holder unit as a result of lowering the handle with no toner bottle installed.
- Until the holder and bottle have been pushed into the machine completely and locked in place. Instruct the customer to always follow the bottle replacement instructions of the new decal attached to the toner bottle.

The toner bottle has a spiral groove, which rotates the bottle to move toner to the development unit. When the bottle holder unit is pulled out, the chuck [F] releases the toner bottle cap and the toner shutter [B] closes and blocks the opening.

## **Toner Supply Mechanism**



The toner supply motor [A] rotates the toner bottle [B] and the mylar blades [C] Toner falls into the toner bottle holder, and the toner supply mylar blades [C] transfer the toner to slit [D]. The toner falls into the development unit through the port [E]. The left side of the entrance seal is higher than the right. This improves the efficiency of seal on the left side, especially when the drum is removed.

## **Toner Density Control**

There are two modes for controlling and maintaining constant toner supply: sensor control (both direct and indirect) and image pixel count control. The mode can be changed with SP2-208-1 (Toner Supply Mode).



 The factory setting is sensor control mode; image pixel count mode should only be used temporarily until a defective TD or ID sensor can be replaced.

### Sensor Control Mode

In the sensor control mode, the amount of toner required to print the page is calculated by the CPU; it adds up the image data value of each pixel and converts the sum to a value between 0 and 255. (255 would mean a completely black page.)

The machine must vary toner supply for each copy in order to maintain the correct amount of toner in the developer and to account for changes in drum reflectivity due to changes in temperature and humidity. The CPU uses data from the TD sensor and ID sensor to determine whether or not the toner supply motor should be switched on and to calculate how long it should remain on in order to supply more toner to the mixture in the development unit.

TD Sensor: When new developer of standard toner concentration is installed, namely 20

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### Development

g of toner per 500 g of developer (4.0% by weight), the TD sensor must be set to its initial setting of 3.0V with SP2-801. This initial setting is used as the toner supply reference voltage or Vref. For every copy cycle, the TD sensor directly checks the toner density in the developer mixture, and after 10 copies these 10 readings are averaged and this value becomes TD sensor output voltage Vt(10).

The machine compares Vt(10) with Vref. If Vt(10) is greater than Vref, the toner concentration in the development unit judged to be low. When Vt(10) is detected to be greater than Vref 20 times, then this indicates that the toner concentration is consistently low, Vref is incremented by 0.1V, and the conditions are checked again. The result of this check determines the value of K, the toner supply rate coefficient, which is one of the factors for the toner supply motor on-time calculation.

■ ID Sensor: In addition to comparing Vt(10) from the TD sensor and Vref, after every 10 copies the ID sensor, located at the lower right area of the drum, checks both the reflectivity (Vsg) and the pattern on the drum (Vsp), created by the laser diodes and charge roller. If the reflected light is too strong, this indicates that toner is low and toner is added to the development unit. (The frequency of these checks can be adjusted with SP2-210 (ID Sensor Pattern Interval).

### Image Pixel Count Mode

This mode should only be used as a temporary measure while waiting for replacement parts, such as a TD sensor. This mode controls the toner supply amount using the same method for determining the toner bottle motor on time. However, the values that were in effect when the toner density control mode was changed over to image pixel count mode with SP2-208-1 (Toner Supply Mode) remain in effect and cannot be changed.

### 6.9.6 TONER NEAR END/END DETECTION

### Toner Near End

The machine triggers the toner near-end alert and starts to rotate the toner supply bottle when either of the following two conditions occur.

- The machine detects (1) the toner supply rate (amount of toner supplied per second set with SP2209-1) drops to 25, (2) the current output of the TD sensor (Vt) has dropped below the target value after 40 samples, and then (3) still fails to detect the target Vt after an additional 40 samples.
- The machine determines that the toner density is too light after it detects that (1) the difference between Vref (the TD sensor reference voltage) and the averaged density of the previous 10 copies is more than 0.2V, and (2) Vsp (the reflectivity of the ID sensor pattern) is greater than 0.7V.

### **Toner End**

After the machine enters the toner near-mode, it will trigger the toner end alert if any of the conditions below continue to exist:

- TD sensor output does not reach the target value within 90 copies after the toner near-end alert ("90" is the default setting for SP2213).
- The ID sensor output from reading the ID sensor pattern (Vsp) is extremely low (light).
- The averaged TD sensor output Vt exceeds 0.15V.

### 6.9.7 TONER END RECOVERY

If the front door is opened for 10 seconds and then closed while a toner near end/end condition exists, the machine will attempt to recover. When the front door is closed, the toner supply motor turns on to supply toner. The machine checks the TD sensor output 2 seconds after the main motor turns on (Vtp), and the sensor is checked again every 1 second (Vtp1) The machine detects the toner concentration using Vref, Vt (10), Vtp, and Vtp1. If the toner concentration is still too low, the toner supply motor remains on for another 10 seconds while the machine checks Vt. If toner concentration is judged to be at the standard level, then the toner near end/end condition is cancelled and K (toner supply coefficient) is reset. If toner concentration has not reached the standard level, the toner supply motor rotates continuously until it does (maximum motor on time is 16 seconds) and then it will switch off.

### 6.9.8 TONER SUPPLY WITH ABNORMAL SENSORS

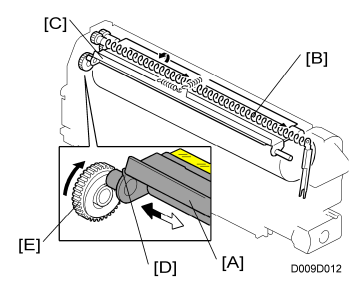
The TD sensor is checked every copy. If the readings from the TD sensor become abnormal during a copy job, the machine holds the GAIN factor constant (GAIN is normally calculated from TD sensor readings) to allow toner supply to vary with only pixel count for the rest of the copy job. Then at the end of the copy job, an SC code is generated and the machine must be repaired.

The ID sensor is checked every 10 copies. If readings become abnormal, an SC code is generated and the machine must be repaired. If this happens during a copy job, Vref is not changed, the copy job is allowed to finish, and then the SC code is generated. If spare parts are not available, the technician can use SP2-208-1 to temporarily put the machine in image pixel count mode. ( Chapter 5 Service Tables)

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# 6.10 DRUM CLEANING AND TONER RECYCLING

## 6.10.1 DRUM CLEANING



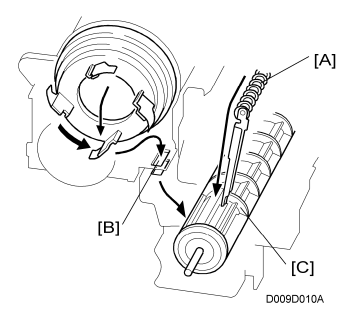
This machine employs a counter blade system. After the image is transferred to paper, a cleaning blade (cleaning blade 1) [A] removes any toner remaining on the drum. The toner collection coil [B] carries scraped off toner to the toner collection plate [C].

The collar [D] on the cleaning blade bracket contacts the outer rim of cam gear [E], which moves the cleaning blade side to side. This side-to-side movement disperses accumulated toner to prevent early blade edge wear at one location.

The drum reverses about 5 mm after every print job to remove particles on the edge of the cleaning blade.

# Detailed Descriptions

# 6.10.2 TONER RECYCLING

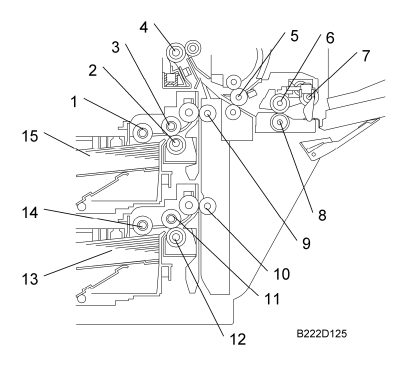


Toner collected by the toner collection coil [A] is transported to the opening [B]. This toner falls into the development unit with new toner coming from the toner bottle. The paddle roller [C] mixes the collected toner with the new toner.

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# **6.11 PAPER FEED**

## **6.11.1 OVERVIEW**



- 1. Pick-up roller tray 1
- 2. Separation roller tray 1
- 3. Feed roller tray 1
- 4. Registration roller
- 5. Transport roller By-pass feed
- 6. Feed roller By-pass feed
- 7. Pick-up roller By-pass feed

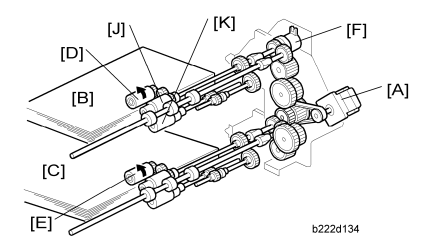
- 8. Separation roller By-pass feed
- 9. Vertical transport roller 1
- 10. Vertical transport roller 2
- 11. Feed roller tray 2
- 12. Separation roller tray 2
- 13. Paper tray 2
- 14. Pick-up roller tray 2
- 15. Paper tray 1

There are two paper trays (500 sheets each), and a by-pass feed table (100 sheets).

The paper feed mechanism uses an FRR system for tray 1, 2 and by-pass tray.

Tray 1 and Tray 2 can hold a range of sizes.

### 6.11.2 PAPER FEED DRIVE

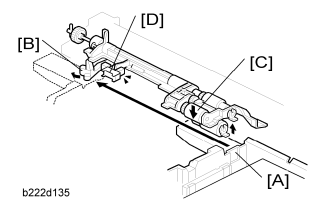


The paper feed motor [A] drives the pick-up and feed mechanisms in tray 1 [B], tray 2 [C]. It uses clutches and complex trains of gears to do this.

When tray 1 and tray 2 are inside the machine, their pick-up rollers [D][E] are always in contact with each top sheet of the paper stack (Section 6.11.4 "Paper Lift"). When the paper feed clutch [F] for tray 1 turns on, the pick-up, feed [J] and separation [K] rollers start rotating to feed the paper. The paper from tray 2 is also fed in the same way.

The paper feed clutch stays on until shortly after the registration sensor activates.

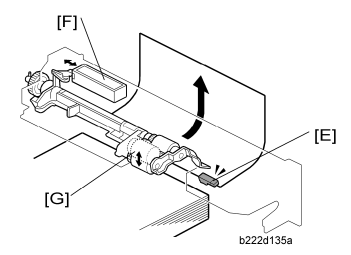
# 6.11.3 PICK-UP AND SEPARATION ROLLER RELEASE MECHANISM



When the tray is installed in the machine, the rear [A] of the tray pushes the lever [B], and this lever pushes down the pick-up roller [C] onto the paper. This turns the tray lift sensor [D] "OFF".

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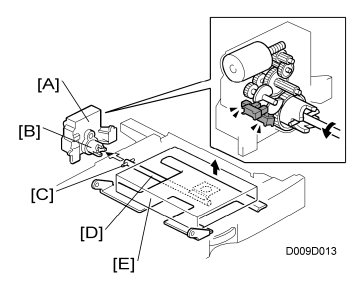
### Paper Feed



When the paper feed sensor [E] detects the trailing edge of the paper, the pick-up solenoid [F] turns on and off. This lifts the pick-up roller [G] from the top of the stack paper briefly and then releases the pick-up roller. This makes paper pick-up more effective.

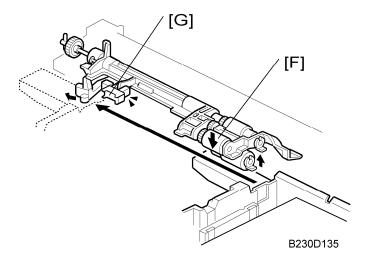
The paper feed sensor [E] also controls the paper feed clutch "ON" and "OFF" timing.

### **6.11.4 PAPER LIFT**



The rear end of the paper tray pushes the tray set switch (for tray 2, this is the paper size switch). As a result, the machine detects that the paper tray is installed.

When the machine detects that a tray has been placed in the machine, the tray lift motor [A] rotates and the coupling gear [B] on the tray lift motor engages the pin [C] on the lift arm shaft [D]. Then the tray lift arm lifts the tray bottom plate [E]. When the tray is removed from the machine, the connection between the coupling gear and lift arm shaft is disengaged, and the tray bottom plate lowers. After that, the coupling gear is moved to its home position.

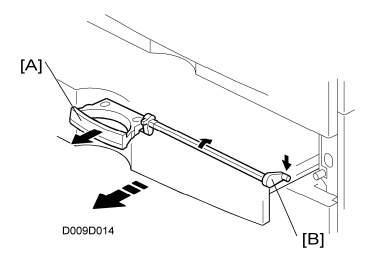


When the paper tray is set in the machine, the pick-up roller [F] lowers. When the top sheet of paper reaches the proper height for paper feed, the paper pushes up the pick-up roller, and the actuator on the pick-up roller supporter activates the paper lift sensor [G] to stop the tray lift motor.

After several paper feed cycles, the paper level gradually lowers and the paper lift sensor is de-activated. The tray lift motor turns on again until this sensor is activated again. When the paper tray is removed from the machine, the tray lift motor coupling gear disengages the pin on the lift arm shaft, and the tray bottom plate then drops under its own weight.

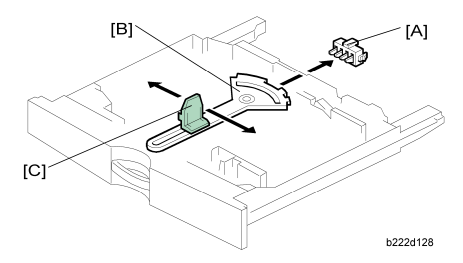
### 6.11.5 TRAY LOCK MECHANISM

This machine has a tray lock mechanism.



The lock at the front prevents the tray from coming out of the machine during transporting or shipping. When you pull the handle [A], the lock lever [B] is lowered. As a result, you can pull out the tray.

# 6.11.6 PAPER SIZE DETECTION - TRAYS 1 AND 2



There are four paper size switches [A] in tray 1 and tray 2. Switch 1 (right end) is for tray set detection. The other three switches detect the paper size as shown in the table below. The actuator [B] is moved by the end plate [C].

0: Pushed, 1: Not pushed

Mod	Switch Location			
North America	Europe/Asia	SW4	SW3	SW2
DLT (A3) SEF*1	A3 (DLT) SEF*1	0	0	1
LG (B4) SEF*2	B4 (LG) SEF*2	0	0	0
A4 SEF	A4 SEF	1	1	0
LT SEF	LT SEF	1	1	1
B5 SEF	B5 SEF	0	1	1
LT (A4) LEF*3	A4 (LT) LEF*3	1	0	0
Exe (B5) LEF*4	B5 (Exe) LEF*4	0	1	0
A5 LEF	A5 LEF	1	0	1

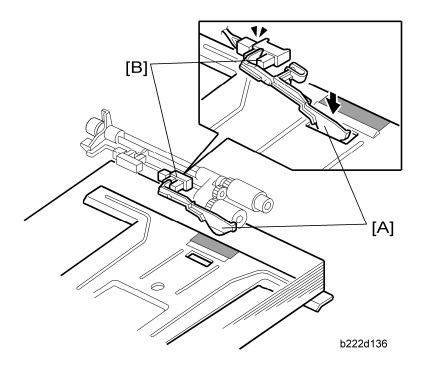


- \*1: The machine detects either DLT SEF or A3 SEF, depending on the setting of SP5-181-2.
- \*2: The machine detects either LG SEF or B4 SEF, depending on the setting of SP5-181-3.
- \*3: The machine detects either LT LEF or A4 LEF, depending on the setting of SP5-181-1.
- \*4: The machine detects either Exe LEF or B5 LEF, depending on the setting of SP5-181-4
- SP 5-181-5 to −17 does similar functions for the tray 2 and optional paper trays.

The machine disables paper feed from a tray if the paper size cannot be detected (if the paper size actuator is broken or no tray is installed).

For non-standard paper sizes, if they are not visible on the user tool screen for selecting paper sizes, then set SP 5112 to "1". If the user selects one of these sizes, auto paper size selection is disabled.

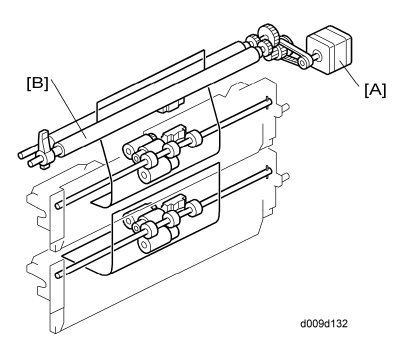
## 6.11.7 PAPER END DETECTION - TRAYS 1 AND 2



The paper stack raises the paper end feeler [A] and the paper end sensor [B] deactivates if there is some paper in the paper tray.

When the paper tray runs out of paper, the paper end feeler [A] drops into the cutout in the tray bottom plate. At this time the paper end sensor [B] activates.

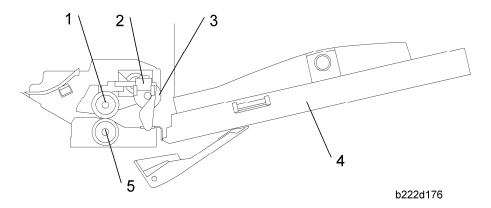
# 6.11.8 REGISTRATION



The registration motor [A] drives the registration roller [B] with a complex train of gears. The machine makes a paper buckle at the registration roller to correct paper skew. You can adjust the paper buckle with SP1-003.

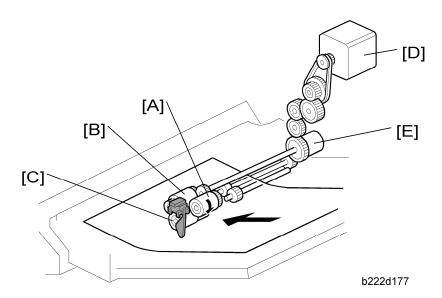
# **6.12 BY-PASS TRAY**

# **6.12.1 OVERVIEW**



- 1. By-pass feed roller
- 2. By-pass paper end sensor
- 3. By-pass pick-up roller
- 4. By-pass tray
- 5. By-pass separation roller

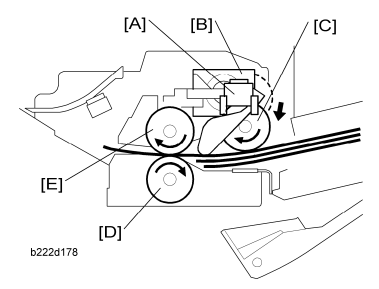
## 6.12.2 DRIVE



The by-pass pick-up roller [A] stays away from the top of the stack of paper until the by-pass pick-up solenoid turns on.

The duplex/by-pass motor [D] drives the by-pass pick-up, feed [B] and separation roller [C] through the by-pass clutch [E] and gears.

## 6.12.3 BY-PASS PAPER SEPARATION

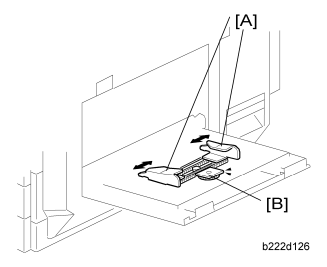


When the by-pass paper end sensor [A] sensor detects paper and the machine gets a by-pass printing job, the by-pass solenoid [B] drops the by-pass pick-up roller [C] onto the top of the paper stack on the by-pass tray. After that, the by-pass pick-up roller moves one sheet of paper to the feed roller.

This machine uses an FRR (Feed and Reverse Roller) system for feeding paper.

There is friction between the by-pass feed roller [E] and separation roller [D]. This friction separates the top sheet of paper from the stack.

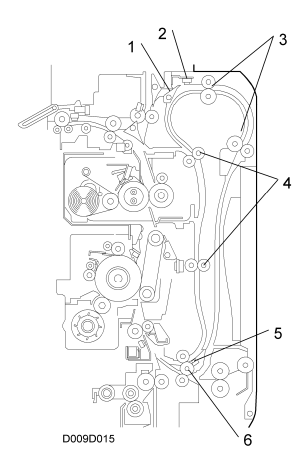
## 6.12.4 BY-PASS PAPER SIZE DETECTION



There are two paper side plates [A] on the by-pass tray. These connect with the paper size sensor [B] through a rack-and-pinion mechanism.

# **6.13 DUPLEX UNIT**

## **6.13.1 OVERVIEW**



- 1. Duplex inverter gate
- 2. Duplex entrance sensor
- 3. Duplex inverter rollers

- 4. Duplex transport rollers
- 5: Duplex exit sensor
- 6. Duplex/by-pass transport roller

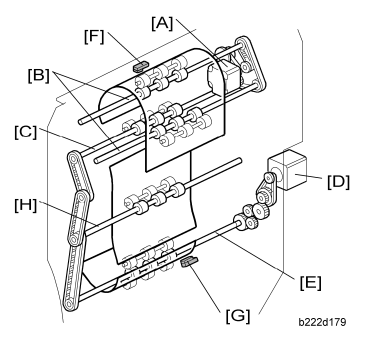
The duplex inverter rollers move the paper to the inverter path, and then feed it backwards to the duplex paper feed path. The duplex transport rollers move paper to the waiting position (just before the duplex/by-pass transport roller).

The duplex/by-pass transport roller moves the paper to the registration roller. This roller is also used for by-pass mode as the by-pass transport roller (to feed paper in from the by-pass tray). But the by-pass tray cannot be used with duplex mode.

The duplex entrance sensor and duplex exit sensor control the timing for duplex paper feed.

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# 6.13.2 DUPLEX DRIVE



The duplex inverter motor [A] drives the following:

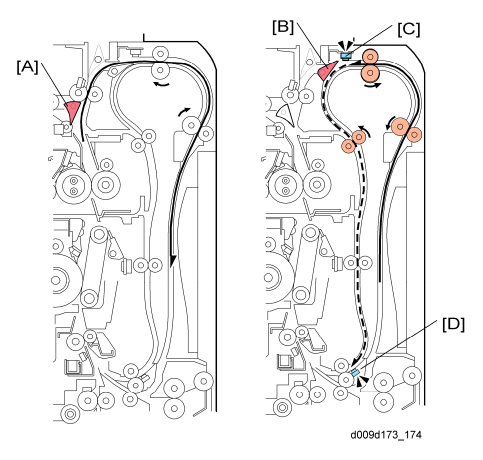
- Duplex inverter rollers [B]
- Duplex transport roller [C]

The duplex/by-pass motor [D] drives the following:

- Duplex/by-pass transport roller [E]
- Duplex transport rollers [C][H]

The duplex entrance sensor [F] and duplex exit sensor [G] control the interleave movement and detect paper jams.

### 6.13.3 INVERTER MECHANISM



The paper is fed to the duplex path in duplex mode after junction gate 1 [A] opens the duplex path. The duplex inverter motor moves the paper into the inverter, as far as the switching back position. The duplex inverter plate always closes the path to the inverter by spring tension. However, this spring tension is low, so the force from the leading edge of the paper can open the duplex inverter plate.

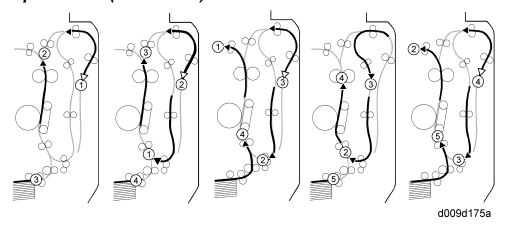
Then, after the duplex entrance sensor [C] detects the trailing edge of the paper, the duplex inverter motor stops, and the duplex inverter plate [B] opens the duplex feed path (the plate is always open by spring tension). Then, the duplex inverter motor reverses and moves the paper from the switching position to the duplex feed path.

In the duplex feed path, the paper is fed by the transport rollers (these rollers are driven by the duplex inverter motor) and the duplex/by-pass transport roller (this roller is driven by the duplex/by-pass motor). When the machine gets a multi-page duplex printing job, the duplex exit sensor [D] controls the duplex inverter motor and duplex/by-pass motor to synchronize the duplex feed timing.

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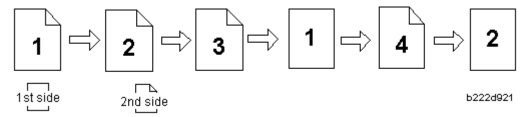
## 6.13.4 DUPLEX OPERATION

# Up to A4/LT (81/2" x 11") LEF

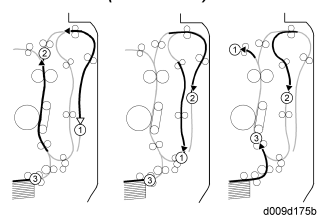


There are three sheets of paper in the paper feed path at the same time. The interleave method is used.

The drawing above shows the paper movement with the interleave method for three sheets of paper. The printing is done as follows:

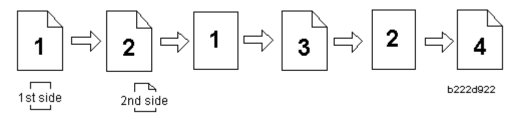


## From A4/LT (8 1/2" x 11") LEF to 400mm length



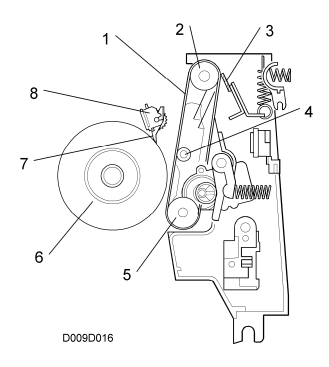
There are two sheets of paper in the paper feed path at the same time. The interleave method is used. For sheets longer than 400 mm, there is no interleaving.

The drawing above shows the paper movement with the interleave method for two sheets of paper. The printing is done as follows:



# **6.14 IMAGE TRANSFER AND PAPER SEPARATION**

# **6.14.1 OVERVIEW**

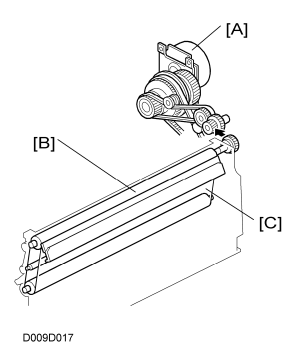


- 1. Transfer belt
- 2. Drive roller
- 3. Transfer belt cleaning blade
- 4. Bias roller

- 5. Idle roller
- 6. OPC
- 7. Pick-off pawls
- 8. ID sensor

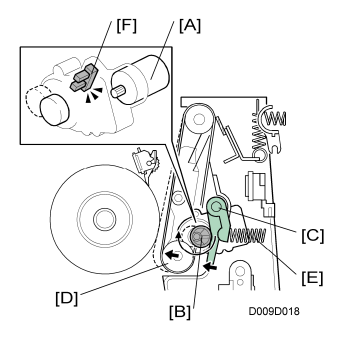
# Detailed Descriptions

## 6.14.2 BELT DRIVE MECHANISM



The transfer/development motor [A] drives the transfer belt drive roller [B] through gears and a timing belt. As a result, the transfer belt [C] turns.

## 6.14.3 TRANSFER BELT UNIT CONTACT MECHANISM



The belt contact and release mechanism consists of the belt contact motor [A], cam [B], and contact lever [C], transfer belt [D]. The belt contact motor turns on and the cam attached to

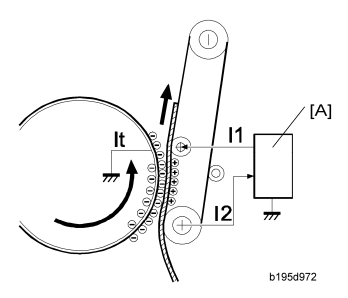
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Image Transfer and Paper Separation

the transfer belt motor rotates half a complete rotation. The contact lever, riding on the cam, is lifted up and the springs [E] push the belt into contact with the drum.

The transfer belt HP sensor [F] detects the home position of the cam (this is when the belt is away from the drum). The belt must be released from the drum between copy jobs in order to prevent the ID sensor pattern from being rubbed off and to prevent contamination of the drum from the surface of the belt.

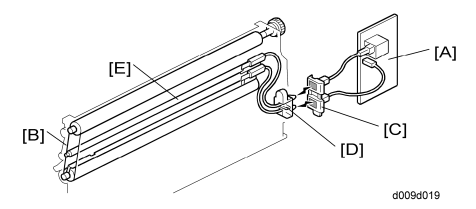
# 6.14.4 IMAGE TRANSFER AND PAPER SEPARATION MECHANISM



When the paper enters the gap between the belt and the drum, the high voltage supply board [A] applies a high positive current to the belt to transfer the image to the paper. After receiving the image from the drum, the paper is fed by the belt. The paper moves to the end of the transfer belt unit, where it separates from the belt as the belt curves away. Then the paper moves on to the fusing unit.

### 6.14.5 TRANSFER BELT CHARGE

### Mechanism



The high voltage supply board [A] applies a positive current to the transfer belt [B] through the terminal block [C], terminal plate [D], and the bias roller [E].

The high voltage supply board adjusts the current to the roller to keep a small but constant current flow to ground through the belt, paper, and drum. If this current is not kept constant, efficiency of toner transfer and paper separation will vary with paper thickness, type, environmental condition, or changes in transfer belt surface resistance.

# Correction for paper width and thickness

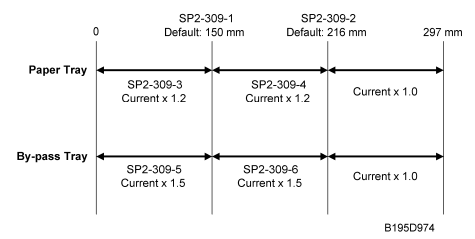
A range of SP modes is available in order to adjust the machine so it can handle papers of non-standard size and thickness.

For paper width, there are two thresholds. The factory settings are 150 mm (5.9") and 216 mm (8.5"). Below 216 mm, the transfer current can be increased. By default, the current is multiplied by 1.2 for the main machine paper trays. For paper widths below 150 mm, the transfer current can be set higher, but by default it is kept the same as the current for paper widths below 216 mm. The higher current allows for the tendency of the current to flow directly from the transfer belt to the drum and not through the paper which could cause an insufficient amount of toner to transfer to narrow width paper.

Thick paper must be fed from the by-pass tray because SP modes are available only for the by-pass tray in order to accommodate thick paper. By default, the current for paper narrower than 216 mm is 1.5 times the normal current.

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### Image Transfer and Paper Separation



This illustration shows the SP modes, which control these currents. The base transfer current ('current' in the diagram) depends on SP 2-301. This is different for various parts of the image, and is different for the by-pass tray; see the next page for details.

Currents applied to leading edge, image areas - by-pass feed

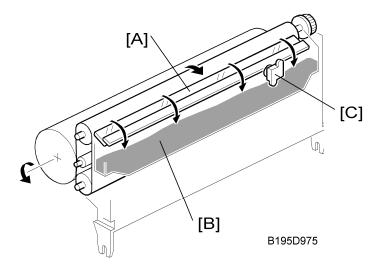
Transfer current can also be adjusted for the leading edge and the image area, and for by-pass feed. The timing for starting to apply leading edge current, for the switchover from leading edge current to image area current, and for switching off at the trailing edge can also be changed.

The table below lists the SP modes you can use to adjust these settings.

SP2-301 Transfer Current Adjustment				
Image areas	SP2-301-1	1st Side of Paper		
	SP2-301-2	2nd Side of Paper		
	SP2-301-5	By-pass Feed		
Leading edge areas	e areas SP2-301-3 Leading Edge 1st side			
	SP2-301-4	Leading Edge 2nd side		
	SP2-301-6	Leading Edge By-pass Feed		
SP2-911 Transfer Current Timing				
Timing	SP2-911-1	On Timing (at leading edge)		
	SP2-911-2	Switch Timing (from leading edge to image area current		

SP2-911	-3 Off Timing (at trailing edge)
---------	----------------------------------

## 6.14.6 TRANSFER BELT CLEANING MECHANISM



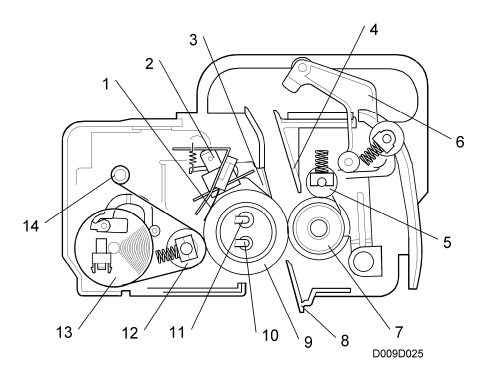
The cleaning blade [A], always in contact with the transfer belt, scrapes off toner and paper dust remaining on the transfer belt.

Scraped off toner and paper dust falls into the toner collection tank [B] in the transfer belt unit. This toner is not recycled. When the toner overflow sensor [C] detects toner overflow, the toner overflow indicator lights. Up to 999 copies can be made before the toner overflow condition shuts down the machine.

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# 6.15 IMAGE FUSING

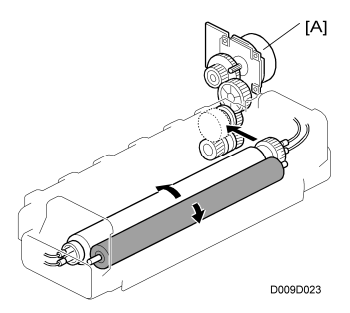
# **6.15.1 OVERVIEW**



- 1. Thermistors (center/end)
- 2. Thermostats (center/end)
- 3. Hot roller strippers
- 4. Fusing exit guide plate
- 5. Pressure roller cleaning roller
- 6. Pressure arm
- 7. Pressure roller

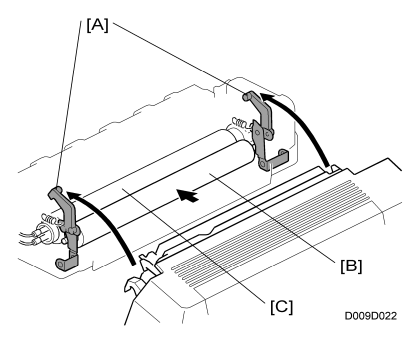
- 8. Entrance guide
- 9. Hot roller
- 10. Fusing lamp (ends)
- 11. Fusing lamp (center)
- 12. Web holder roller
- 13. Web supply roller
- 14. Web take up roller

# 6.15.2 FUSING DRIVE



The fusing motor [A] drives the hot roller through gears.

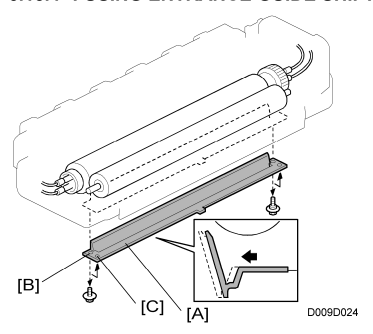
# 6.15.3 PRESSURE RELEASE MECHANISM



The pressure levers [A] apply the correct pressure to the nip between the pressure roller [B] and hot roller [C]. When the right door is opened, the pressure roller moves away from the hot roller. If a paper jam occurs in the fusing unit, releasing these levers make it easier to remove jammed paper.

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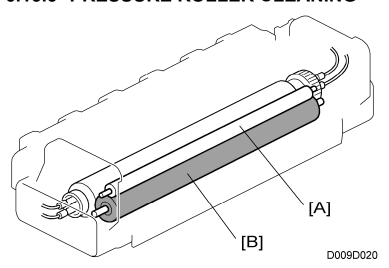
# 6.15.4 FUSING ENTRANCE GUIDE SHIFT MECHANISM



The entrance guide [A] has two holes on each side to adjust for paper thickness to prevent creasing. Normally, the left screw hole [B] on each side is used.

For thin paper, use screw holes [C] to move the entrance guide to the left. This setting allows more direct access to the gap between the hot and pressure rollers, and prevents thin paper from buckling against the hot roller which can cause blurring at the leading edge of the copy.

#### 6.15.5 PRESSURE ROLLER CLEANING

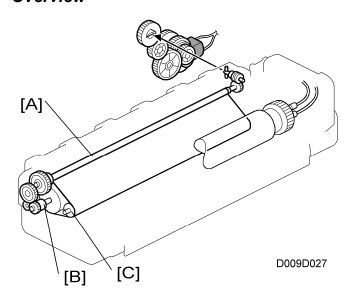


The pressure roller cleaning roller [A], is in constant contact with the pressure roller [B], collecting toner and paper dust from the surface of the pressure roller.

Because the cleaning roller is metal, it can collect adhering matter better than the pressure roller, which is coated with Teflon.

# 6.15.6 HOT ROLLER CLEANING

#### **Overview**



The cleaning web is saturated with silicone oil.

Inside the web cleaning unit, the web take-up roller [A] pulls the web from the web supply roller [B] past the cleaning roller [C]. The cleaning roller is pressed against the hot roller.

#### Web Drive

The web motor drives the web supply roller [B] and the web take-up roller [A]. The web motor switches on for 0.3 to 10 s at 8.4 s (D009/D011) or 6.7 s (D012/D013) intervals during copying.

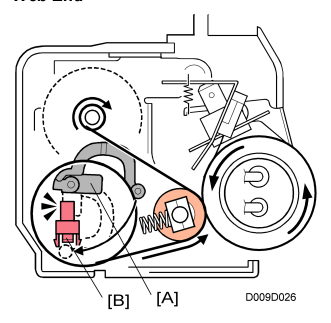
#### Web Near-end

The machine monitors how much of the roll has been fed since it was installed. The setting of SP1902-004 (Fusing Web Motor Control) determines the amount of web remaining on the web roll when the near end alert is issued. The default setting is after 92% of the web has been used, which is about 147 K (A4 LEF).

SM 6-65 D009/D011/D012/D013

#### Image Fusing

#### Web End



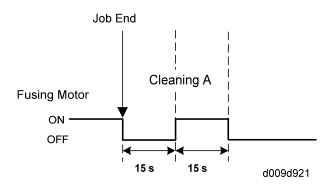
The feeler stays on the top of the web roll. When the roll runs out, the actuator on the rear end of the feeler [A] enters the web end sensor [B] in its on weight.

When all of the web has been used (after about another 30k copies), the actuator rotates, its feeler actuates the web end sensor. The machine detects the web end status when the web motor has rotated for 27 seconds after the first web end detection and the web end sensor is interrupted again.

#### 6.15.7 HOT ROLLER STRIPPER CLEANING

Toner clinging to the hot roller strippers can cause black dots to appear on the back sides of copies. To ensure that the hot roller strippers are clean and not contaminated by old toner, the machine switches on the fusing motor and rotates the hot roller after the job. The hot roller rotation sequence at the end of a job depends on the size of the job.

# 1st Cleaning Mode



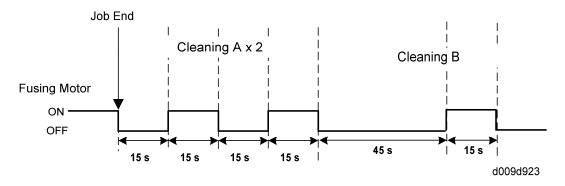
After the machine has completed printing a total of 0 to 5 sheets continuously (adjustable with SP3905-001: default 5), the fusing motor waits for 15 seconds at the end of the job, and then switches on for 15 sec. This 15 sec. off/on cycle, called "Cleaning A", is done once.

# 2nd Cleaning Mode



After the machine has completed printing a total of 6 to 49 sheets continuously (adjustable with SP3905-003: default 30), Cleaning A is done twice at the end of the job.

# 3rd Cleaning Mode



After the machine has completed printing a total of 50 to 999 sheets continuously (adjustable with SP3905-005: default 100), Cleaning A is done twice at the end of the job. After that, the fusing motor waits for 45 sec. again and then switches on for 15 sec. This off/on cycle (45 sec. wait and 15 sec. rotate) is called "Cleaning B".

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## SP Settings for Post-Job Cleaning

The previous description of stripper cleaning with drum rotation after small, medium, and large print jobs is based on the default settings of SP3905. These settings can be adjusted. These are the SP codes that control how cleaning is done at the end of a job.

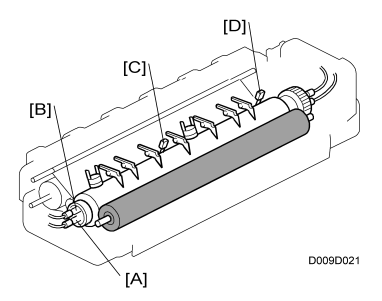
No.	Name	Function
3905-001	1st Cleaning: Interval	Sets the number of pages (accumulative total) to print before "1st Cleaning Mode" is done. (Default: 5)
3905-002	1st Cleaning: Mode Setting	Sets the number of additional execution times of cleaning A for "1st Cleaning Mode" (Default: 0)
3905-003	2nd Cleaning: Interval	Sets the number of pages (accumulative total) to print before "2nd Cleaning Mode" has been done. (Default: 30)
3905-004	2nd Cleaning: Mode Setting	Sets the number of additional execution times of cleaning A for "2nd Cleaning Mode" (Default: 0)
3905-005	3rd Cleaning: Interval	Sets the number of pages (accumulative total) to print before "3rd Cleaning Mode" is done. (Default: 100)
3905-006	3rd Cleaning: Mode Setting	Sets the number of additional execution times of cleaning B for "3rd Cleaning Mode" (Default: 0)

Here are some important points to keep in mind about hot roller stripper cleaning: If the machine switches to any of the energy saver modes (low power mode, etc.) while cleaning is in progress, the cleaning cycle will not be interrupted.

The cleaning cycle is not interrupted by free rotation of the hot roller when the machine is getting ready to print.

Opening the front door, however, while cleaning is in progress will stop a cleaning cycle, and the remaining part of the cleaning cycle is cancelled.

#### 6.15.8 FUSING TEMPERATURE CONTROL



The fusing unit has two fusing lamps: the first fusing lamp (ends: 750 W) [A] heats the center of the fusing roller, and the second fusing lamp (center: 550 W) [B] heats both ends of the hot roller. This arrangement ensures even heat on all surfaces of the roller. In order to control the temperature of the roller, two high response thermistors are attached to the unit, one near the center [C] and one at the end [D] of the hot roller.

## **Temperature Control**

There are two types of temperature control:

On/off control (Default)

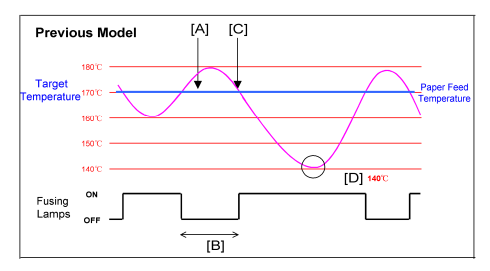
Phase control.

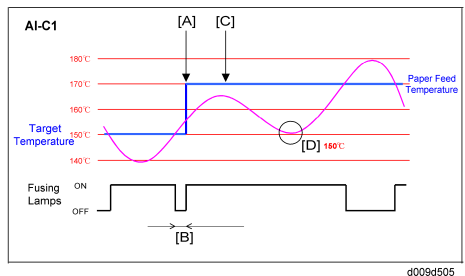
Either mode can be selected with SP1104 (Fusing Temperature Control).

After the machine is powered on, the CPU checks the AC frequency for 500 ms, in case phase control is selected later for the temperature control, and then switches on the fusing lamp.

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#### Image Fusing





This model has a new temperature control theory. **In previous models**, the target temperature, paper feed temperature and print ready temperature are set to the same temperature. The machine turns the fusing lamp on and off to keep this temperature. However, after the start of a job [A], the fusing temperature goes down [D] when the first sheet of paper [C] goes into the fusing unit while the fusing lamp is turned off [B]. In this case, at the lowest temperature [D], the difference between an ideal fusing temperature and the actual fusing temperature is up to 40°C. This may cause cold offset on the first output sheet of paper.

In the D009/D011/D012/D013 models the target temperature and print ready temperature are set to the same temperature, but the paper feed temperature is different. The machine turns on the fusing lamp after it gets a print job [A], even if the fusing temperature is at the target temperature or more. Because the lamp-off time [B] is shorter than previous models, the lowest temperature [D] while feeding the first sheet of paper is kept closer to the target

temperature [C]. This prevents cold offset on the first output sheet of paper, and gives a better first print in comparison with previous models.

# Fusing Idling Temperature

If copies are not sufficiently fused soon after the main power switch is turned on, fusing idling should be enabled with SP1103-001.

When fusing idling is enabled, it is done when the temperature reaches the print ready ("re-load") temperature. The re-load temperature can be adjusted with SP1105-003, -004. In the opposite case, even if fusing idling is disabled, it is done when the temperature at power-up is less than or equal to 17°C

The fusing idling time is as follows.

Temperature at	Fusing Idling Mode				
power-on	0: Disabled	1: Enabled	SP1103 1		
17°C or less 30 s		30 s	SP1103 2		
Higher than 17°C	Not done	30 s	51 1100 2		

#### 6.15.9 CPM DOWN SYSTEM

When this machine gets a sequence of copying/printing jobs, the machine uses CPM down mode to control the printing speed, to prevent insufficient fusing temperature. The CPM down mode is activated as following conditions below.

1. Ambient Temperature Threshold:

The machine determines whether the ambient temperature is in the 'low' condition or 'medium' condition (the threshold temperature is 17°C, which is adjustable with SP1-916-001 to -005 for each paper type).

2. CPM Down ON/OFF Setting:

The CPM down mode can be turned on or off with the following SPs for each condition (Low or Medium) and paper type.

- Low temperature condition: SP1-916-006 to -010 (default: Off)
- Medium temperature condition: SP1-916-011 to -015 (default: Off)
- 3. Waiting Time:

The machine decides whether the CPM down mode is activated or not after the specified time has passed since the first sheet of paper has been fed.

- Low temperature condition: SP1-916-016 to -020 (default: 60 sec.)
- Medium temperature condition: SP1-916-021 to -025 (default: 60 sec.)

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#### Image Fusing

4. Fusing Temperature Check:

The machine decides whether the CPM down mode is activated or not when the fusing temperature (center) does not reach the specified temperature.

- Low temperature condition: SP1-916-026 to -030 (default: 120 °C)
- Medium temperature condition: SP1-916-031 to -035 (default: 120 °C)
- 5. CPM Setting in the CPM Down Mode

The machine changes the CPM when the machine goes into the CPM down mode.

- Low temperature condition: SP1-916-036 to -040
- Medium temperature condition: SP1-916-041 to -045

#### 6.15.10 PAPER FEED WAITING MODE

When this machine gets a sequence of coping/printing jobs, the machine uses paper feed waiting mode to prevent insufficient fusing temperature.

The paper waits at the registration roller until the fusing temperature (center and ends) reaches the correct temperature.

- 1. Paper Feed Waiting Mode On/Off Setting:
  - The paper feed waiting mode can be turned on or off with SP1-105-023 to -027 for each paper type.
- 2. Threshold temperature for the paper feed waiting mode:

(Target temperature + Paper feed temperature) – Paper feed waiting temperature = Threshold temperature

- Target temperature: SP1-105-001 (center) and -002 (ends)
- Paper feed temperature: Fixed value (Not adjustable with SP)
- Paper feed waiting temperature: SP1-105-028 to -037
- 3. Maximum Waiting Time

The machine gets out of the paper feed waiting mode after the maximum waiting time has passed, even if the fusing temperature does not reach the threshold temperature for the paper feed waiting mode (adjustable with SP1-105-38).

#### 6.15.11 OVERHEAT PROTECTION

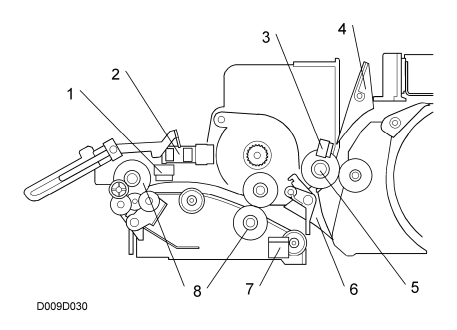
If the hot roller temperature becomes greater than 230°C, the CPU cuts off the power to the fusing lamp, and SC534 or 553 (Fusing Overheat Error) will be displayed.

Even if the thermistor overheat protection fails, there is a thermostat in series with the common ground line of the fusing lamp. If the temperature of the thermostat reaches 220°C (center)/ 219°C (ends), the thermostat opens, removing power from the fusing lamp. At the same time, the copier stops operating. At this time, SC534 or 553 (Fusing Temperature Warm-up Error) will be displayed.

SM

# **6.16 PAPER EXIT**

## **6.16.1 OVERVIEW**



- 1. Paper exit sensor
- 2. Paper overflow sensor
- 3. Junction gate jam sensor
- 4. Junction gate 2

- 5. Junction Transport Roller
- 6. Junction gate 1
- 7. Fusing exit sensor
- 8. Paper exit rollers

This machine has two junction gates around the paper exit unit (junction gate 2 is located in the duplex unit):

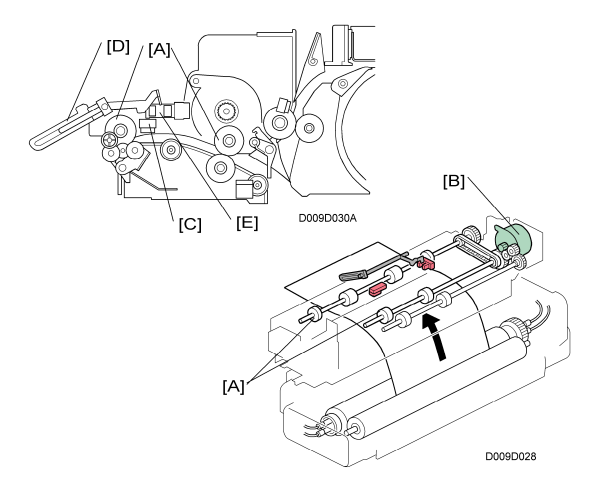
- Junction gate 1 switches the paper feed direction to the standard output tray path or the duplex unit path/1-bin tray path. This gate is controlled by the junction gate 1 solenoid. When the junction gate 1 HP sensor detects that the gate is at home position, the standard output tray path is opened.
- Junction gate 2 switches the paper feed direction to the 1-bin tray path or duplex unit path. This gate is controlled by the junction gate 2 solenoid in the 1-bin tray. If the 1-bin tray is not installed, junction gate 2 does not move (the 1-bin tray path is always closed).

The paper exit motor drives the paper exit rollers and the junction transport roller.

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# 6.16.2 JUNCTION GATE MECHANISM

# To the Standard Tray

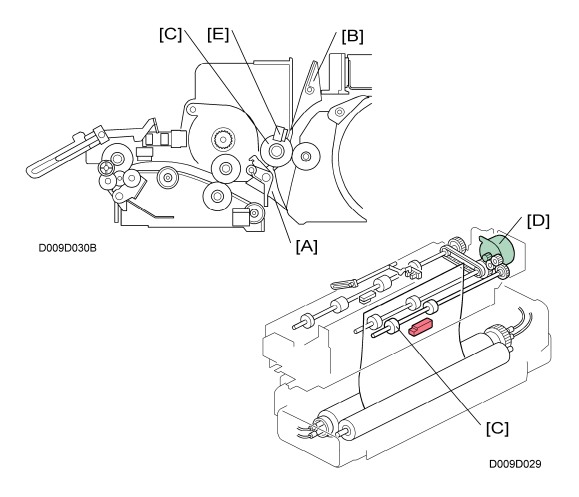


The paper exit rollers [A] feed paper to the standard output tray. These rollers are driven by the paper exit motor [B].

When a sheet of paper stays in the paper exit unit, the paper exit sensor [C] detects the paper jam and a jam message is displayed.

When outputs push up the tray full actuator [D], the paper overflow sensor [E] detects that standard output tray is full of outputs and a jam message is displayed after a job end.

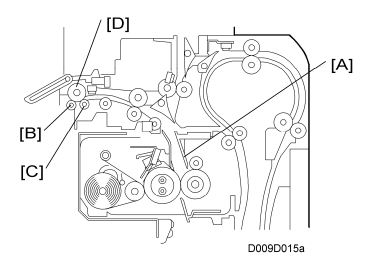
# To the 1-bin Tray or Duplex Unit



When duplex mode or 1-bin tray mode is selected, junction gate 1 [A] closes the paper path to the standard tray. And then, junction gate 2 [B] switches the paper feed direction to the 1-bin tray or the duplex unit. The junction transport roller [C] is driven by the paper exit motor [D]. The junction gate jam sensor [E] in the 1-bin tray path detects paper jams in the path to the 1-bin tray.

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# 6.16.3 EXIT GUIDE PLATE AND DE-CURLER ROLLERS



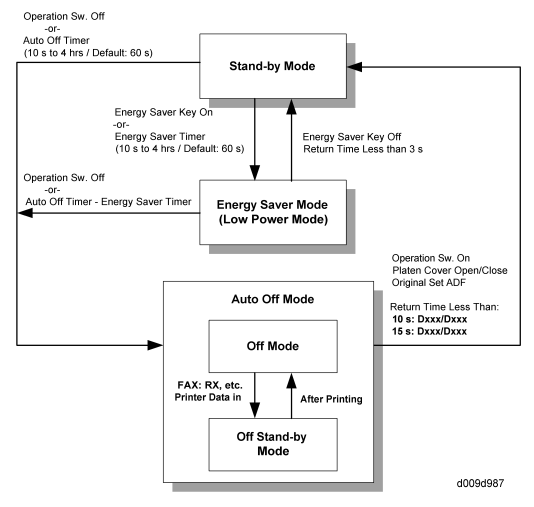
The exit guide plate [A] also functions as a pressure roller stripper. The exit guide plate can be moved in order to remove jammed paper.

Stacking has been improved by mounting a face-curl correction mechanism at the paper exit roller.

Two de-curler rollers [B] and [C] have been added under the exit roller [D] to correct the curl that paper acquires during transport through the fusing unit.

# **6.17 ENERGY SAVER MODES**

#### **6.17.1 OVERVIEW**



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

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

- Energy saver mode
- Auto Off mode

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

- Energy timer (UP mode)
- Auto off timer (UP mode)
- Auto off disabling (SP mode)

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#### 6.17.2 ENERGY SAVER MODE

#### Entering the energy saver mode

The machine enters energy saver mode when one of the following is done.

- The Clear Mode/Energy Saver Key is held down for a second.
- The energy saver timer runs out after the end of a job.

# What happens in energy saver mode

When the machine enters energy saver mode, the fusing lamp drops to a certain temperature, and the operation panel indicators are turned off except for the Energy Saver LED and the Power LED.

If the CPU receives the image print out command from an application (e. g. to print incoming fax data or to print data from a PC), the fusing temperature rises to print the data.

## Return to stand-by mode

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

- The Clear Mode/Energy Saver Mode key is pressed
- Any key on the operation panel or touch panel screen is pressed
- An original is placed in the ADF
- The ADF is lifted
- A sheet of paper is placed in the by-pass feed table

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

Mode	Operation Switch	Energy Saver LED	Fusing Temp.	+24V	System +5V
Energy Saver	On	On	Target temperature* <sup>1</sup> – 35°C	On	On

<sup>\*1:</sup> SP1-105-001, -002

#### 6.17.3 AUTO OFF MODE

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

# Entering off stand-by and off modes

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

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

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

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

## Off Stand-by mode

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

#### Off Mode

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

# Returning to stand-by mode

The machine returns to stand-by mode when the operation switch is pressed. The recovery time is about 10 s (D009/D011) or 15 s for the (D012/D013).

Mode	Operation Switch	Energy Saver Mode	Fusing Lamp	+24V	System +5V	Note
Off Stand-by	Off	Off	Off (On in printing)	On	On	
Off	Off	Off	Off	Off	Off	+5VE is supplied

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# **6.18 MFP OPTIONS**

#### 6.18.1 COPY DATA SECURITY UNIT

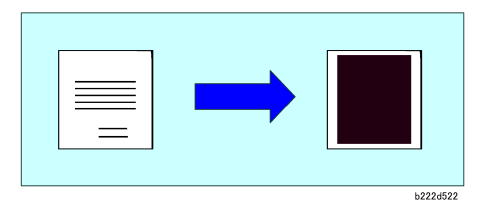
#### **General Function**

This function can prevent unauthorized copying by making a special masking pattern with an embedded message when an original is printed. This enables the machine to make grayed-out output when it is copied.

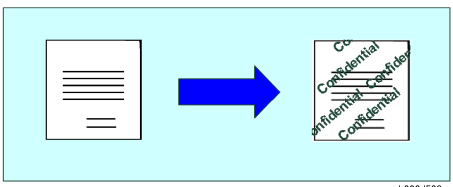
Confidential documents can never be duplicated on a machine that has the optional Copy Data Security Unit.

The embedded messages appear when a confidential document is copied on a machine without an optional Copy Data Security Unit.

#### When copying on a machine with the optional Copy Data Security Unit



#### When copying on a machine without the optional Copy Data Security Unit



#### b222d523

#### Setting

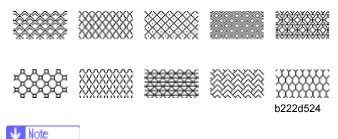
This function can be turned on or off with a user tool (User Tools < System Settings < Administrator Tool).

#### **Related SC**

If the "Copy Data Security Unit" is removed when the Copy Data Security Setting is On, SC165 occurs. This SC prevents "illegal" removal of the Copy Data Security Unit.

## Mask Type for Copying

This function can prevent unauthorized copying by making masking patterns with an embedded message when making an original print. Masking patterns are used for documents that must not be copied, but appear when the document is copied. Five print densities (level 1 to 5) can be selected for the masking patterns. (Default: level 3) and 10 masking patterns can be selected from the RPCS driver.



Some digital MFPs might not be able to detect the masking patterns. If the density of masking patterns on the output print is too light due to the settings of the machine or a mechanical problem, the pattern might not be detected.

# 6.18.2 FILE FORMAT CONVERTER (MLB)

In this machine, this conversion is hardware-based, using the optional File Format Converter. Without the File Format Converter, copy and print jobs cannot be downloaded to a PC (or e-Cabinet) from the document server.

Two common target formats are provided for conversion to files that can be selected by the SP modes: These are JPEG and TIFF.

In scanner mode, users can select file format from TIFF, JPEG, or PDF. The time to create TIFF and JPEG files is shortened with the File Format Converter, especially for high scanning resolution and large image size. When the customer selects PDF, the machine creates a TIFF or JPEG file from the scanned image first. Then it converts it to PDF. Therefore, the total time to create a PDF is also shortened with the File Format Converter.

# 6.18.3 DATA OVERWRITE SECURITY UNIT (D362)

# Auto Erase Memory

A document scanned in the copier or scanner mode, or data sent from a printer driver for printing, is stored temporarily on the hard disk of the machine. The document stays in the hard disk as temporary data even after the copy or print job is completed. Auto Erase

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# MFP Options

Memory erases the temporary data on the hard disk by writing over it.

# Types of Data Overwritten and Not Overwritten

The following table shows the types of data that can or cannot be overwritten by Auto Erase Memory.

	Copier	Copy jobs	
	Printer	<ol> <li>Print jobs</li> <li>Sample Print/Locked Print jobs(*1)</li> <li>Spool Printing jobs</li> </ol>	
Data overwritten by Auto Erase Memory	Scanner(*2)	1) Scanned files sent by e-mail 2) Files sent by Scan to Folder 3) Documents sent or retrieved by using Web Image Monitor, Desk Top Binder, or Scan Router	
	Fax	PC fax print jobs, Internet fax transmission jobs	
	Document Server	Temporary data that still remains in the Document Server even after user erases the data in the Document Server.	
Data not overwritten by Auto Erase Memory	1) Documents stored by the user in the Document Server using the Copier, Printer or Scanner functions 2) Information registered in the Address Book (*3) 3) Counters stored under each user code 4) Network setting		



- \*1: A Sample Print or Locked Print job can only be overwritten after it has been executed.
- \*2: Temporary data via TWAIN scanner function are not originally stored in HDD.
   You can use TWAIN scanner functions together with the DOS unit.
- \*3: Data stored in the Address Book can be encrypted for security.

# Overwrite timing

Overwriting starts automatically once a copy, print or scanner job is completed.

Copier, printer and scanner functions take priority over the Data Overwrite function. If a copier, printer or scanner job comes while a previous job is being overwritten, the overwrite process is automatically interrupted until the next job is completed.

# 6.18.4 HDD ENCRYPTION UNIT (D377)

#### Overview

The HDD Encryption unit encodes user data and machine settings to prevent this data from being stolen if somebody steals the hard disk. To activate this unit, an administrator must enable the unit with the user mode after installation by a customer engineer. Also, if "Administrator Authentication Management" is not turned on, this function is not displayed in the menu on the LCD.

## **Encrypted Data**

The data to be encoded are shown below:

User Data in the HDD				
<ul> <li>Address book data*²</li> <li>User authentication data</li> <li>Stored document data</li> <li>Temporary data on the HDD</li> </ul>	<ul> <li>Security log data*<sup>2</sup></li> <li>Network I/F setting data*<sup>1</sup></li> <li>User mode setting data*<sup>2</sup></li> </ul>			
Machine Data in the NVRAM				
■ Machine settings data* <sup>1</sup>				

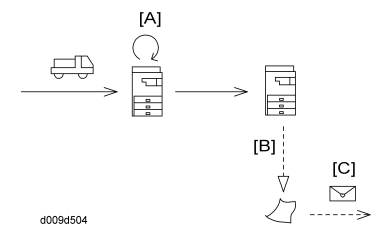
An administrator can choose one of three types in the UP mode to encrypt the data that is already in the NVRAM and HDD unit.

- 1. "File System Data Only" encrypts the items indicated with \*1 and \*2 in the table above and deletes other data.
- 2. "Format All Data" encrypts the item indicated with \*1 in the table above and deletes other data.
- 3. "All Data" encrypts all data in the table above.

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#### MFP Options

#### Procedure for Use of This Unit



[A]: A CE (customer engineer) installs the unit, then an administrator uses the activating function.

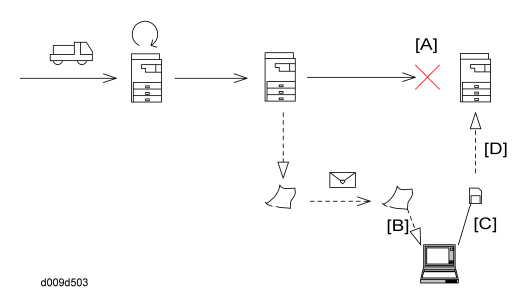
[B]: An administrator prints out the encryption key.

[C]: The administrator keeps the encryption key in a safe place.

# **Encryption Key**

After this unit is installed and activated, an encryption key is printed out, and stored in a flash memory chip (sometimes called 'USB Flash') on the controller board. Also the encryption key is copied to each device (NVRAM, HDD) to be encoded by this unit. The printed encryption key must be kept safely by an administrator. Customer engineers must not see or ask for this key.

# **Encryption Key Restoring**



When the controller board is defective [A] and needs to be replaced, "Encryption key restoring" is required in order to use the data on the NVRAM and HDD. This is because this encryption function works properly only when the keys in the controller board, NVRAM and HDD match each other. SC858, 859 or 878 occurs if there is a problem with restoring or updating the encryption key. (For details of how to update the encryption key, refer to the Operating Instructions.)

The customer engineer then asks an administrator to input the encryption key [B] into an SD card [C]. Encryption key restoring is completed [D] after installing (by the CE) and activating (by the administrator). The details of the procedure are the same as for installation (\*\infty\* Installation – Section 1.22 "HDD Encryption Unit")

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# **SPECIFICATIONS**

# 7. SPECIFICATIONS

# 7.1 GENERAL SPECIFICATIONS

# **7.1.1 GENERAL**

Configuration	Desktop			
Copy Process	Dry electrostatic	transfer system		
Original	Sheet/Book			
Original Size	Maximum A3/11'	' x 17"		
	Paper tray, Duplex:	A3/11" × 17" - A5 LEF		
Copy Paper Size	By-pass tray:	A3/11" × 17" - A6 SEF		
	Non-standard sizes:	Width: 90 - 305 mm (3.6" – 12.1") Length: 148 - 457.2 mm (5.8" – 18.1")		
Copy Paper Weight	Paper Tray/ Duplex:	60 - 169 g/m² (16 - 45 lb.)		
	By-pass:	52 - 220 g/m² (16 – 57 lb.)		
Reproduction Ratios	7R5E:	Metric version (%): 400, 200, 141, 122, 115, 93, 82, 75, 71, 65, 50, 25 Inch version (%): 400, 200, 155, 129, 121, 93, 85, 78, 73, 65, 50, 25		
	Zoom:	25 to 400% in 1% steps		
Copying Speed	D009/D011	40 cpm A4, 81/2" x 11" LEF, 1-to-1 (ADF)		
	D012/D013	50 cpm, A4, 81/2" x 11" LEF, 1-to-1 (ADF)		
First Copy Time	D009/D011	4.1 s, 1st Tray, A4/81/2" x 11" LEF		

SM 7-1 D009/D011/D012/D013

# **General Specifications**

	D012/D013	3.5	s, 1st Tray, A4/81/2" x 11" LEF		
	D009/D011	Les	s than 18.0 s (Basic), 15 s (MFP)		
Warm-up Time	D012/D013		ss than 18.0 s (Basic), 15 s (MFP)		
			· · · · · · ·		
Continuous Copy	1 to 999 (ope	ration p	anel entry)		
Paper Capacity (without options)	1,200 sheets (550 sheets/ti	ray x 2 \	with 100 sheets in the by-pass tray)		
Paper Capacity (with options)	,	•	with 100 sheets in the by-pass tray, 2000-sheet LCT)		
Paper Output	A4, 81/2" x 11" and smaller:		500 sheets		
	B4 and larger	<b>~:</b>	250 sheets		
	North America	a:	120V/60 Hz, More than 12.5 A		
Power Source	Europe/Asia:		220 – 240 V/50, 60 Hz, More than 6.8 A		
	Taiwan		100V/60Hz		
Dimensions (w x d x h)	Without ADF	670 mr	m x 677 mm x 760 mm (26.3" x 26.8" x 30.1")		
	With ADF	670 mr	m x 677 mm x 910 mm (26.3" x 26.8" x 36.1")		
Weight	EU	Less th	nan 85 kg (187 lb.)		
VVCigiti	NA	Less th	nan 97 kg (147 lb.)		
Resolution	600 dpi (Scanning and Printing)				
Gradation	256 levels (Scanning and Printing)				
Original Archive	More than 2,500 A4 pages for document server (ITU-T No. 4 Chart)				
Toner Replenishment	Cartridge exchange (630 g)				

Total Counter	Electric counter				
Noise Emission:			Mainframe Only		Full System
	D009/D011		68 db(A) or less		72 db(A) or less
	D012/D013	68 db(A) or le		8 db(A) or less	72 db(A) or less
Noise Emission: Stand-by	D009/D011		4	5 db(A) or less	45 db(A) or less
	D012/D013		48	8 db(A) or less	48 db(A) or less

# 7.1.2 POWER CONSUMPTION

# Mainframe Only

	D	009/D011	D012/D013		
Copying	Less than 1.3	3 kW	Less than 1.3	Less than 1.3 kW	
Warm-up	Less than 1.4	4 kW	Less than 1.4	kW	
Stand-by	NA	Less than 123W	NA	Less than 148W	
Starta by	EU, Asia Less than 126W		EU, Asia	Less than 138W	
Auto Off Mode	NA Ave. 1.2W		NA	Ave. 1.2W	
Auto on wode	EU, Asia	Ave. 1.2W	EU, Asia	Ave. 1.2W	
Maximum	Less than 1.44 kW (NA) Less than 1.5 kW (EU, Asia)		Less than 1.44 kW (NA) Less than 1.5 kW (EU, Asia)		

# Full System (Including Options)

	D009/D011	D012/D013
Copying	Less than 1.4 kW	Less than 1.4 kW

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# **General Specifications**

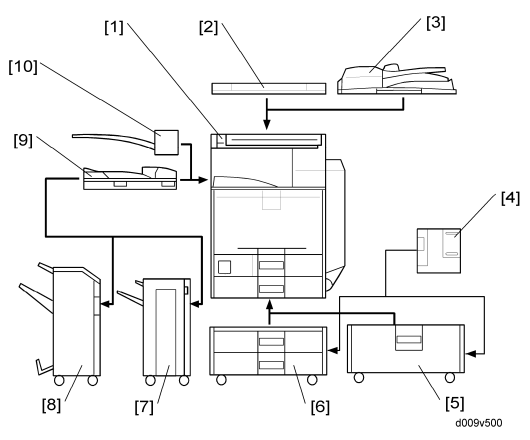
	D009/D011		D012/D013	
Warm-up	Less than 1.3 kW		Less than 1.3 kW	
Stand-by	NA	Less than 125W	NA	Less than 159W
Olariu-by	EU, Asia	Less than 130W	EU, Asia	Less than 149W
Auto Off Mode	NA	Ave. 8.5W	NA	Ave. 8.5
, tate on mode	EU, Asia	Ave. 8.5	EU, Asia	Ave. 8.5
Maximum	Less than 1.44 kW (NA) Less than 1.5 kW (EU, Asia)		Less than 1.	44 kW (NA) 5 kW (EU, Asia)



- The above measurements were made in accordance with ISO 7779.
- Full system measurements include the ARDF, Finisher and LCT unit.
- In the above stand-by condition, the polygonal mirror motor is not rotating.

# 7.2 MACHINE CONFIGURATION

# **7.2.1 COPIER**



Key: Symbol: U: Unique option, C: Option also used with other products

	Item	Callout	Key	Machine Code
Copier	D009/D011 D012/D013	[1]	-	D009/D011 D012/D013
	ARDF (See Note 1)	[3]	С	B802
	Platen Cover (See Note 1)	[2]	С	G329
	Two-Tray Paper Feed Unit	[6]	J	D351
	2000-sheet LCT	[5]	J	D352
	1200-sheet LCT	[4]	J	D353

# Machine Configuration

	Item	Callout	Key	Machine Code
	1-Bin Tray	[10]	U	D389
	Bridge Unit	[9]	U	D386
	1000-sheet Finisher (See Note 2.)	[7]	С	B408
	2000/3000-Sheet (Booklet) Finisher (See Note 2)		С	B804/B805
	-Punch Unit (See Note 3.)	-	С	B702-17 (2/3-hole) US
	-Punch Unit (See Note 3.)	-	С	B702-27 (2/4-hole) Metric
	-Punch Unit (See Note 3.)	-	С	B702-28 (4-hole) Scandinavia
	Key Counter Bracket	-	С	A674
	HDD	-	U	D362
	DataOverwriteSecurity	-	U	D362
	Copy Data Security Unit	-	С	B829
	HDD Encryption Unit	-	U	D377
	Scanner Accessibility Option	-	С	B838
	Fax Option	-	U	D346
Fax	G3 Interface Unit	-	U	D346
I ax	SAF Memory	-	С	G578
	Handset (USA model only)	-	С	B433
Printer/	Printer/Scanner Unit	-	U	D381
Scanner	Printer Unit	-	U	D381
	RPCS Printer Unit	-	U	D381

# Machine Configuration

Item	Callout	Key	Machine Code
Printer Upgrade Unit	1	U	D381
Scanner Upgrade Unit	ı	U	D381
PostScript3 Unit	ı	U	D381
Gigabit Ethernet	1	С	G381
IEEE 1284	ı	С	B679
IEEE 802.11a/g, g Wireless LAN	ı	U	D377
Bluetooth	ı	С	B826
Memory Unit 256 MB	-	U	D362
File Format Converter	-	U	D377

#### NOTE:

- 1. The ARDF and platen cover cannot be installed together.
- The finisher requires the bridge unit and two-tray paper feed unit or 2000-sheet LCT.
   The 1000-sheet finisher and 2000/3000-sheet (Booklet) finisher cannot be installed together.
- 3. The punch unit requires the 2000/3000-sheet (Booklet) finisher.

Specifications

# 7.3 OPTIONAL EQUIPMENT -1

# 7.3.1 ARDF

Paper Size/Weight:	Simplex	Size	A3 to A5, DLT to HLT		
		Weight	40 to 12	8 g/m <sup>2</sup> (11 to 34 lb.)	
	Duplex	Size	A3 to A5, DLT to HLT		
		Weight	52 to 128 g/m <sup>2</sup> (14 to 34 lb.)		
Table Capacity:	100 sheets (81.4 g/m², 22 lb)		22 lb)		
Original Standard Position: Rear I		orner			
Separation:	Feed belt	Feed belt and separation roller			
Original Transport:	Roller tran	nsport			
Original Feed Order:	From the top original				
	Сору	-		32 to 200 %	
Supported Magnification Ratios:		Color		32.6 to 200 %	
1	Fax _	Color Black & whit		32.6 to 200 % 48.9 to 200 %	
1	Fax _		е	48.9 to 200 %	
Ratios:	Fax _	Black & whit	е	48.9 to 200 %	
Ratios:  Power Source:	FaxDC 24V, 5	Black & whit V from the s	e canner ur	48.9 to 200 %	

# 7.3.2 TWO-TRAY PAPER FEED UNIT

Paper Feed System:	FRR
Paper Height Detection:	5 steps (100%, 70%, 30%, 10% (Near end), and Empty)

Capacity:	550 sheets x 2 trays
Paper Weight:	60 to 169 g/m <sup>2</sup> (16 to 45 lb.)
Paper Size:	A3 SEF to A5, DLT SEF to HLT
Power Source:	DC 24V, 5V (from the main frame)
Power Consumption:	Less than 50 W (Max.)/ Less than 35 W (Ave,)
Dimensions (W x D x H):	580 mm x 620 mm x 260 mm (22.8" x 24.4" x 10.2")
Weight:	26 kg (57.3 lb.)

# 7.3.3 LCT 2000-SHEET

Paper Size:	A4 LEF/LT LEF
Paper Weight:	60 g/m <sup>2</sup> to 169 g/m <sup>2</sup> , 16 lb. to 45 lb.
Tray Capacity:	2,000 sheets (80 g/m², 20lb.)
Remaining Paper Detection:	5 steps (100%, 70%, 30%, 10%, Empty): Right Tray 4 steps (100%, 70%, 30%, Empty): Left Tray
Power Source:	DC 24 V, 5 V (from copier/printer)
Power Consumption:	50 W (Max.)/30 W (Ave.)
Weight:	26 kg (57.3 lb.)
Size (W x D x H):	580 mm x 620 mm x 260 mm (22.8" x 24.4" x 10.2")

# 7.3.4 LCT 1200-SHEET

Paper Size:	A4 LEF/ LT LEF/ B5 LEF
Paper Weight:	60 g/m <sup>2</sup> to 169 g/m <sup>2</sup> , 16 lb to 45 lb
Tray Capacity:	1200 sheets (80 g/m², 20lb)

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# Optional Equipment -1

Remaining Paper Detection:	5 steps (100%, 75%, 30%, 10%, End)
Power Source:	24 Vdc, 5 Vdc (from copier/printer)
Power Consumption:	55 W (Max)/ 25 W (Ave.)
Weight:	14 kg (30.8 lb.)
Size (W x D x H):	348 mm x 540 mm x 290 mm (13.7" x 21.3" x 11.4")

# **7.3.5 1-BIN TRAY UNIT**

Paper Size:	Standard Size: A3 /DLT to A6/ HLT SEF
Paper Weight:	60 to 169 g/m <sup>2</sup> , 16 to 45 lb.
Tray Capacity:	125 sheets (80 g/m², 20 lb., A4)
Power Source:	DC 24 V, 5 V (from the copier)
Power Consumption:	Less than 1 W
Weight:	2 kg
Size (W x D x H):	465 mm x 440 mm x 219 mm (18.3"x17.3"x8.6")

# 7.3.6 BRIDGE UNIT

Paper Size:	Standard sizes A6 SEF to A3, HLT to DLT Non-standard sizes Width: 90 to 305 mm Length: 148 to 600 mm
Paper Weight:	52 g/m <sup>2</sup> to 253 g/m <sup>2</sup> , 16 lb. to 78 lb.
Power Source:	DC 24 V, 5 V (form the copier/printer)

Dimensions (W x D x H):	415 mm x 412 mm x 111 mm (16.3" x 16.2" x 4.4")
Weight	5 kg (11 lb.)

## **7.3.7 1000-SHEET FINISHER**

## **Upper Tray**

Paper Size:	A3 to A6 11" x 17" to 5.5" x 8.5"			
Paper Weight:	60 to 157 g/m <sup>2</sup> (16 to 42 lb.)			
Paper Capacity:	250 sheets (A4 LEF/8.5" x 11" SEF or smaller) 50 sheets (A4, 8.5" x 11" or smaller) 30 sheets (B4, 8.5" x 14" or larger)			

## Lower Tray

Paper Size:	No staple mode: A3 to B5, DLT to HLT Staple mode: A3, B4, A4, B5, DLT to LT					
Paper Weight:	No staple mode: 60 to 157 g/m² (16 to 42 lb)  Staple mode: 64 to 90 g/m² (17 to 24 lb)					
Stapler Capacity:	30 sheets (A3, B4, DLT, LG) 50 sheets (A4, B5 LEF, LT)					
Paper Capacity:	No staple mode:  1,000 sheets (A4/LT or smaller: 80 g/m², 20 lb.)  500 sheets (A3, B4, DLT, LG: 80 g/m², 20 lb.)  Staple mode: (80 g/m², 20 lb., number of sets)					
	Set Size	2 to 9	10 to	50		
	Size		10 to 30	31 to 50		

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#### Optional Equipment -1

	A4/LT LEF B5 LEF	100	100 to 20	100 to 20
	A4/LT SEF	100	50 to 10	50 to 10
	A3, B4, DLT, LG	50	50 to 10	-
Staple positions:	1 Staple: 2 positions (Front, Rear) 2 Staples: 2 positions (Upper, Left)			
Staple Replenishment:	Cartridge (5,000 staples/cartridge)			
Power Source:	DC 24 V, 5 V (from the copier/printer)			
Power Consumption:	50 W			
Weight:	25 kg (55.2 lbs)			
Dimensions (W x D x H):	527 x 520 x 790 mm (20.8" x 20.5" x 31.1")			

## 7.4 OPTIONAL EQUIPMENT -2

## **7.4.1 3000-SHEET FINISHER**

Finisher						
Dimension (w x d x h)		657 mm x 613	657 mm x 613 mm x 960 mm (25.9" x 24.1" x 37.8")			
Weight			Less than 54 kg (119 lb.) (no punch unit) Less than 56 kg (123.5 lb.) (with punch unit)			
Power Cons	umption	Less than 96 \	N			
Noise		Less than 75 o	db			
Configuratio	n	Console type a	attached base-unit			
Power Source	ce	From base-un	it			
	Stack Capacity		s: A4, 8.5" x 11" or smaller B4, 8.5" x 14 or larger			
Proof Tray Paper Size		A5-A3 SEF, A6 SEF, A6 SEF 5.5" x 8.5"-11" x 17" SEF, 12" x 18" SEF				
	Paper Weight	52 g/m <sup>2</sup> - 163 g/m <sup>2</sup> (14 lb 43 lb.)				
		3,000 sheets	A4 LEF, 8.5" x 11" LEF			
	Stack Capacity	1,500 sheets	A3 SEF, A4 SEF, B4 SEF, B5, 11" x 17" SEF, 8.5" x 14" SEF, 8.5" x 11" SEF, 12" x 18" SEF			
Shift Tray		500 sheets	A5 LEF			
Offiit fray		100 sheets	A5 SEF, B6 SEF, A6 SEF, 5.5" x 8.5" SEF			
	Paper Size	A5 - A3 SEF, A SEF, 12" x 18"	A6 SEF, B6 SEF, 5.5" x 8.5"- 11" x 17" SEF			
	Paper Weight	52 g/m <sup>2</sup> - 256 g/m <sup>2</sup> (14 lb 68 lb.)				

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#### Optional Equipment -2

Staples					
Paper Size  B5 - Ai 8.5" x			5 - A3 5" x 11" - 11" x 17", 12" x 18"		
Paper Weight		64 g/m² - 90 g/m² (14 lb 24 lb.)			
Staple Position	on	Top, Bottom	tom, 2 Staple, Top-slant		
	Same Paper	50 sheets	A4, 8.5" x 11" or smaller		
Stapling	Size	30 sheets	B4, 8.5" x 14" or larger		
Capacity	Mixed Paper Size	30 sheets	A4 LEF + A3 SEF, B5 LEF + B4 SEF, 8.5" x11" LEF + 11" x 17" SEF		

Staple Replenishment	Cartridge exchange / 5000 pins per cartridge			
	Paper Size	Pages/Set	Sets	
	A4 LEF, 8.5" x 11" LEF	20 - 50 pages	150 - 60 sets	
	744 EE1, 0.0 X 11 EE1	2 - 19 pages	150 sets	
Stapled Stack Capacity (same size)	A4 SEF, B5, 8.5" x 11"	15 - 50 pages	100 - 30 sets	
	SEF	2 - 14 pages	100 sets	
	Others	15 - 30 pages	100 - 33 sets	
	Guiore .	2 - 14 pages	100 sets	
Stapled Stack Capacity (mixed sizes)	A4 LEF & A3 SEF, B5 LEF & B4 SEF, 8.5" x11" LEF & 11" x 17" SEF	2 - 30 pages	50 set	

#### 7.4.2 2000-SHEET BOOKLET FINISHER

Finisher				
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Dimension W x D x H		657 mm x 613 mm x 960 mm (25.9 x 24.1 x 37.8")			
Weight		Less than 63 kg (138.6 lb.) (no punch unit) Less than 65 kg (143 lb.) (with punch unit)			
Power Consump	tion	Less than 9	6 W		
Noise		Less than 7	5 db		
Configuration		Console typ	e attached base-unit		
Power Source		From base-	unit		
	Stack Capacity		A4, 8.5" x 11" or smaller 34, 8.5" x 14 or larger		
Proof Tray	Paper Size		F, B6 SEF, A6 LEF o 11" x 17" SEF, 12"x18" SEF		
	Paper Weight	52 g/m <sup>2</sup> - 16	163 g/m² (14 lb 43 lb.)		
	Stack Capacity	2,000 sheets	A4 LEF, 8.5" x 11" LEF		
		1,000 sheets	A3 SEF, A4 SEF, B4 SEF, B5 11" x 17" SEF, 8.5" x 14" SEF, 8.5" x 11" SEF, 12"x18" SEF		
Shift Tray		500 sheets	A5 LEF		
		100 sheets	A5 SEF, B6 SEF, A6 SEF, 5.5" x 8.5" SEF		
	Paper Size		F, A6 SEF, B6 SEF o 11" x 17" SEF, 12" x 18" SEF		
	Paper Weight	52 g/m <sup>2</sup> - 25	52 g/m² - 256 g/m² (14 lb 68 lb.)		
Staple					
Paper Size		B5-A3, 8	B5-A3, 8.5" x 11" - 11" x 17", 12" x 18"		
Paper Weight		64 g/m <sup>2</sup> -	64 g/m <sup>2</sup> - 90 g/m <sup>2</sup> , 17 lb. Bond - 28 lb. Bond		

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#### Optional Equipment -2

Staple Position		Top, Bottom, 2 Staple, Top-slant		
	Same Paper Size	50 sheets	A4, 8.5" x 11" or smaller	
		30 sheets	B4, 8.5" x 14" or larger	
Staples Capacity	Mixed Paper Size	30 sheets	A4 LEF & A3 SEF, B5 LEF & B4 SEF, 8.5" x 11" LEF & 11" x 17" SEF	
	Booklet Stapling	15 sheets	A4 SEF, A3 SEF, B5 SEF, B4 SEF, 8.5" x 11" SEF, 8.5" x 14" SEF, 11" x 17" SEF, 12" x 18" SEF	

Staple Replenishment		Corner staple	5,000 staples per cartridge
		Booklet staple	2,000 staples per cartridge
		A4 LEF, 8.5" x 11" LEF	13 - 50 pages
		7(1 EE1, 0.0 X 11 EE1	2 - 12 pages
	Same Size	A4 SEF, B5, 8.5" x 11" SEF	10 - 50 pages
Corner Staple	Game Gize	7.1 GE1, BG, G.G X 11 GE1	2 - 9 pages
Capacity		Others	10 - 30 pages
		Caron	2 - 9 pages
	Mixed Size	A4 LEF + A3 SEF B5 LEF + B4 SEF 8.5" x 11" LEF + 11" x 17" SEF	2 - 30 pages
B 11 ( 0)	A4 SEF, A3 SE	F, B5 SEF, B4 SEF	2 - 5 pages
Booklet Staple Capacity		8.5" x 14" SEF, 11" x 17" SEF	6 - 10 pages
	12" x 18" SEF		11 - 15 pages

# 7.4.3 PUNCH UNIT FOR 2000/3000-SHEET (BOOKLET) FINISHER

		1		T	
		NA		2/3 holes switchable	
Available Punch Units		EU		2/4 holes switchable	
		Scandi	navia	4 holes	
		NA 2-h	oles	Up to 5,000 sheets	
		NA 3-h	oles	Up to 5,000 sheets	
Punch Waste	Replenishment	EU 2-h	oles	Up to 14,000 sheets	
	·	EU 4-h	oles	Up to 7,000 sheets	
			navia S	Up to 7,000 sheets	
Paper Weigh	Paper Weight		<sup>2</sup> - 163 g/m <sup>2</sup> ,	14 lb Bond - 43 lb Bond	
	NA 2-holes	SEF	A5 to A3, 5.5" x 8.5" to 11" x 17"		
	TV/ CZ HOIGS	LEF	A5 to A4, 5.5" x 8.5" , 8.5" x 11"		
	NA 3-holes	SEF	A3, B4, 11" x 17"		
	INA 3-Holes	LEF	A4, B5, 8.5" x 11"		
Paper Sizes	EU 2-holes	SEF	A5 to A3, 5.5" x 8.5" to 11" x 17"		
T aper 012es	LO 2 Holes	LEF	A5 to A4, 5.5" x 8.5", 8.5" x 11"		
	EU 4-holes		A3, B4, 11"x17"		
	LO 4 HOIGO	LEF	A4, B5, 8.5"	x 11"	
	Scandinavia	SEF	A5 to A3, 5.	5" x 8.5" to 11" x 17"	
	4-holes	LEF	A5 to A4, 5.5" x 8.5", 8.5" x 11"		

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# 1000-SHEET FINISHER B408

# **1000-SHEET FINISHER B408**

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## 1000-Sheet Finisher B408

## 1. REPLACEMENT AND ADJUSTMENT

#### **ACAUTION**

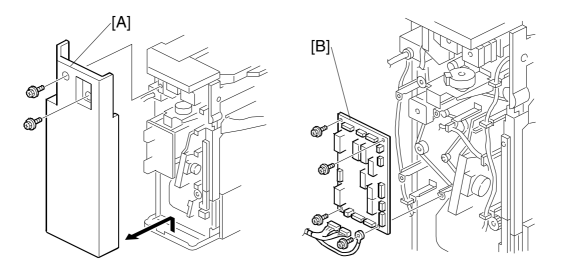
Turn off the main power switch and unplug the machine before beginning any of the procedures in this section.

**NOTE:** This manual uses the following symbols.

► : See or Refer to \$\mathcal{P}\$: Screws \tag{\pi} : Connector \tag{\pi} : Clip ring

 $\mathbb{C}$  : E-ring

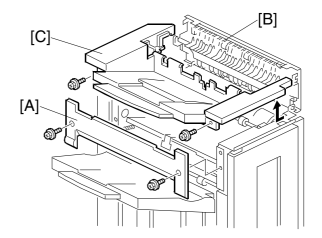
#### 1.1 MAIN PCB



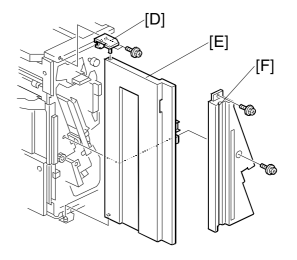
- 1. Rear cover [A] ( x 2)
- 2. Main PCB [B] (🖗 x 4, All 🗐)

#### 1.2 STAPLER UNIT

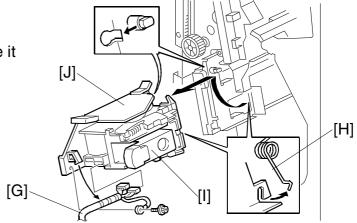
- 1. Side cover [A] ( \$\hat{x} \times 2)
- 2. Open exit guide plate [B]
- 3. Upper side cover [C] ( F x 2)



- 4. Front cover support plate [D] ( F x 1)
- 5. Front cover [E]
- 6. Front inner cover [F] ( x 2)



- 7. Harness [G]
- 8. Unhook the spring [H]
- 9. Turn the stapler unit [I] and take it out.
- 10. Bracket [J] ( \$\hat{F} x 2)

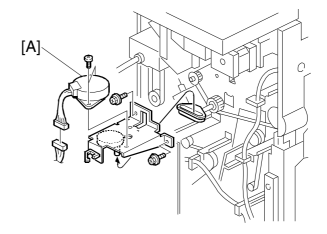


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## 1.3 MOTORS

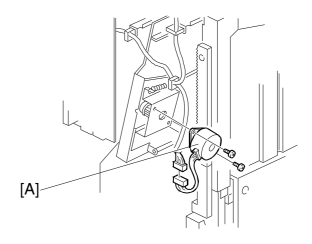
#### 1.3.1 SHIFT MOTOR

- 1. Rear cover (**☞**1.1)
- 2. Shift motor [A] (இ x 2, 🗐 x 1)



#### 1.3.2 STAPLER MOTOR

- 1. Rear cover (**☞**1.1)
- 2. Stapler motor [A] (ℱ x 2, x 1)



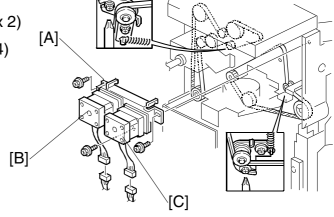
#### 1.3.3 UPPER TRANSPORT MOTOR AND EXIT MOTOR

1. Rear cover (**☞**1.1)

2. Motor assembly [A] (ℱx 4, 및 x 2)

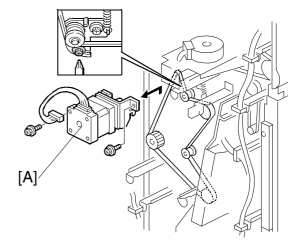
3. Upper transport motor [B] ( F x 4)

4. Exit motor [C] ( F x 4)



#### 1.3.4 LOWER TRANSPORT MOTOR

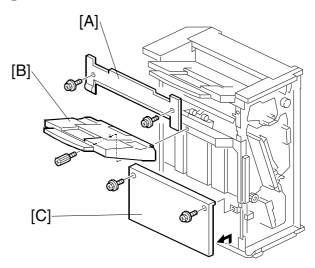
- 1. Main PCB (**☞**1.1)
- 2. Lower transport motor [A] ( x 2, □ x
  1)



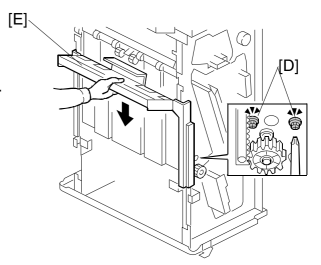
## 1.4 MOTORS AND SENSORS

#### 1.4.1 PREPARATION

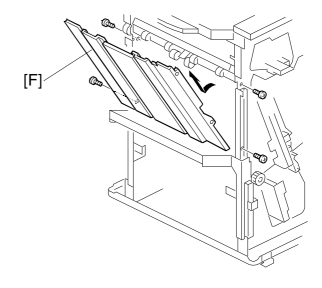
- 1. Front cover and inner cover (◆1.2) [B]
- 2. Upper side cover [A] ( F x 2)
- 3. Upper tray [B] ( \$\hat{\beta} x 1)



- 4. Lower side cover [C] ( x 2)
- 5. Loosen the 2 screws [D].
- 6. Lower the lower tray guide plate [E].



7. Guide plate [F] ( 🛱 x 4)

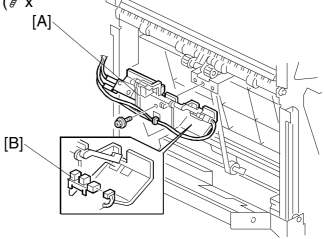


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## 1.4.2 STACK HEIGHT SENSOR

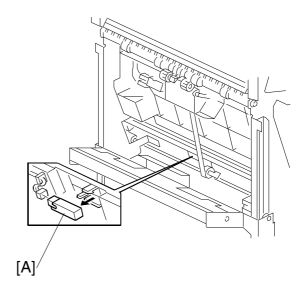
Stack height sensor assembly [A] ( x x 1)

2. Stack height sensor [B] (□ x 1)



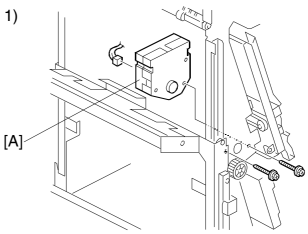
#### 1.4.3 STAPLER TRAY PAPER SENSOR

1. Stapler tray paper sensor [A] ( x 1)



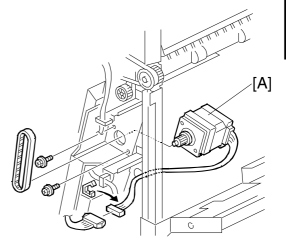
## 1.4.4 LOWER TRAY LIFT MOTOR

1. Lower tray lift motor [A] (ℰ x 2, 록 x 1)



## 1.4.5 STACK FEED-OUT MOTOR

1. Stack feed-out motor [A] (ℱx 2, ℡x 1)



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## 2. TROUBLESHOOTING

## 2.1 JAM DETECTION

Mode Shift Staple		Jam	Content	
		Jaili		
		Entrance sensor: On check	The entrance sensor does not turn on within the normal time after the main machine exit sensor turns on	
~	•	Entrance sensor: Off check	The entrance sensor does not turn off within the normal time after it turns on.	
~		Lower tray exit sensor: On check	The lower tray exit sensor does not turn on within the normal time after the entrance sensor turns off.	
Tray exit sens		Tray exit sensor: Off check	The tray exit sensor does not turn off within the normal time after it turns on.	
	~	Stapler tray entrance sensor: On check	The stapler tray entrance sensor does not switch on within the normal time after the entrance sensor switched on.	
	~	Stapler tray entrance sensor: Off check	The staple tray entrance sensor does not turn off within the normal time after it turns on.	
	~	Lower tray exit sensor: On check	The lower exit sensor does not turn on after the feed-out pawl feeds out the outputs.	
	~	Lower tray exit sensor: Off check	The lower exit sensor turns on when the feed-out pawl returns to its home position after feeding out the outputs.	

## 3. SERVICE TABLES

#### 3.1 DIP SWITCH SETTINGS

The DIP switches should not be set to any combination other than those listed in the table below.

SW100		Description
1	2	Besonption
0	0	Normal operation mode (Default)
1	0	Packing mode.

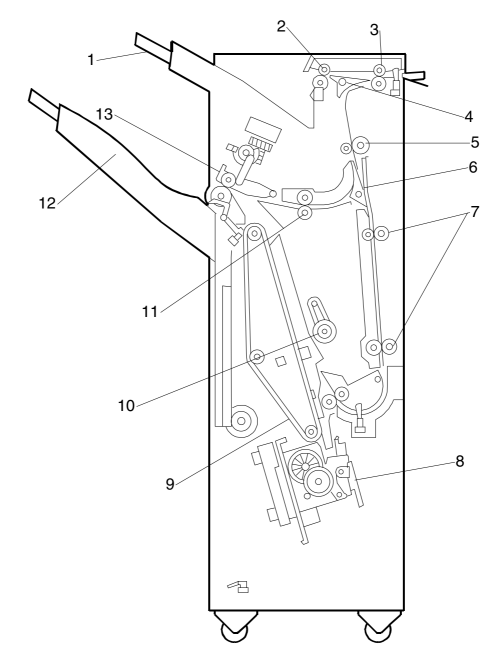
- Before packing the machine, do the following: Set switch 1 to 1 then back to zero. The lower tray moves to the lowest position. Then turn off the main switch.
- After unpacking the machine, do the following: After turning the main switch back on, the lower tray returns to home position automatically.

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## 4. DETAILED DESCRIPTIONS

## 4.1 GENERAL LAYOUT

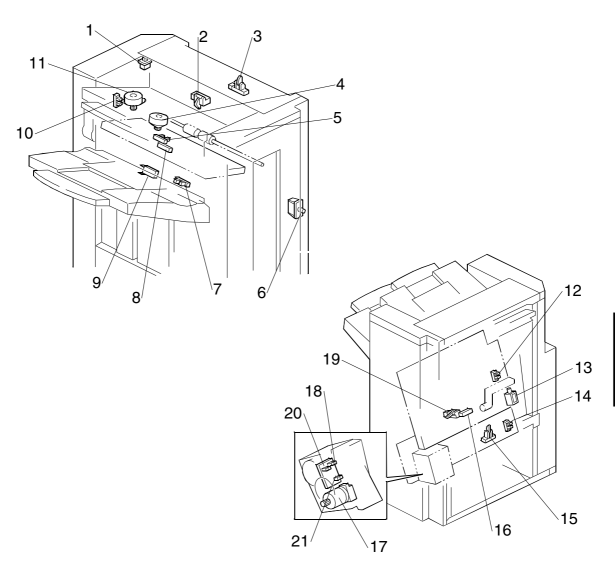


- 1. Upper Tray
- 2. Upper Tray Exit Roller
- 3. Entrance Roller
- 4. Tray Junction Gate
- 5. Upper Transport Roller
- 6. Stapler Junction Gate
- 7. Lower Transport Rollers

- 8. Stapler
- 9. Stack Feed-out Belt
- 10. Positioning Roller
- 11. Shift Roller
- 12. Lower Tray
- 13. Lower Tray Exit Roller

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#### 4.2 ELECTRICAL COMPONENT LAYOUT

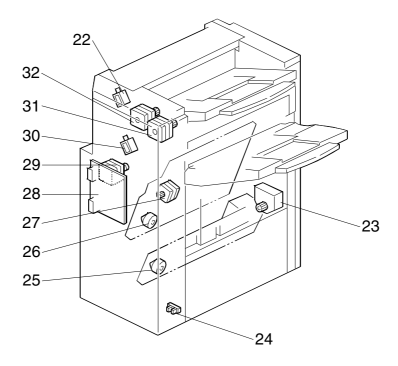


- 1. Upper Cover Switch
- 2. Paper Limit Sensor
- 3. Entrance Sensor
- 4. Exit Guide Plate Motor
- 5. Exit Guide Plate HP Sensor
- 6. Front Door Safety Switch
- 7. Stack Height Sensor
- 8. Lower Tray Exit Sensor
- 9. Lower Tray Upper Limit Switch
- 10. Shift HP Sensor
- 11. Shift Motor

- 12. Jogger Fence HP Sensor
- 13. Positioning Roller Solenoid
- 14. Stapler HP Sensor
- 15. Stapler Tray Entrance Sensor
- 16. Stapler Tray Paper Sensor
- 17. Stapler Hammer Motor
- 18. Staple Sheet Sensor
- 19. Stack Feed-out Belt HP Sensor
- 20. Stapler Rotation HP Sensor
- 21. Staple Sensor

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#### ELECTRICAL COMPONENT LAYOUT



- 22. Tray Junction Gate Solenoid
- 23. Lower Tray Lift Motor
- 24. Lower Tray Lower Limit Sensor
- 25. Stapler Motor
- 26. Jogger Fence Motor
- 27. Stack Feed-out Motor
- 28. Main Board
- 29. Lower Transport Motor
- 30. Stapler Junction Gate Solenoid
- 31. Exit Motor
- 32. Upper Transport Motor

## 000-Sheet Finisher

## 4.3 ELECTRICAL COMPONENT DESCRIPTION

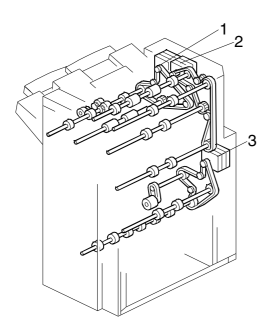
Symbol	Name	Function	Index No.
Motors	1		l
M1	Upper Transport	Drives the entrance roller and upper transport rollers.	32
M2	Lower Transport	Drives the lower transport rollers and the positioning roller.	29
М3	Jogger Fence	Drives the jogger fences.	26
M4	Staple Hammer	Drives the staple hammer.	17
M5	Stack Feed-out	Drives the stack feed-out belt.	27
M6	Exit Guide Plate	Opens and closes the exit guide plate.	4
M7	Exit	Drives the exit roller.	31
M8	Lower Tray Lift	Moves the lower tray up or down.	23
M9	Shift	Moves the shift roller from side to side.	11
M10	Stapler	Moves the stapler unit from side to side.	25
Sensors			
S1	Entrance	Detects copy paper entering the finisher and checks for misfeeds.	3
S2	Paper Limit	Detects when the paper stack height in the upper tray is at its limit.	2
S3	Jogger Fence HP	Detects when the jogger fence is at home position.	12
S4	Shift HP	Detects when the shift roller is at home position.	10
S5	Stack Feed-out Belt HP	Detects when the stack feed-out belt is at home position.	19
S6	Stapler HP	Detects when the stapler is at home position.	14
S7	Exit Guide Plate HP	Detects when the exit guide plate is at home position.	5
S8	Stapler Tray Entrance	Detects copy paper entering the stapler tray and checks for misfeeds.	15
S9	Lower Tray Exit	Checks for misfeeds.	8
S10	Stack Height	Detects the top of the copy paper stack.	7
S11	Lower Tray Lower Limit	Detects when the lower tray is at its lower limit position.	24
S12	Stapler Tray Paper	Detects when there is copy paper in the stapler tray.	16
S13	Staple Sheet	Detects the leading edge of the staple sheet.	18
S14	Stapler Rotation HP	Detects when the staple hammer is at home position.	20
S15	Staple	Detects whether there are staples in the staple cartridge.	21
0-1			
Solenoids			
SOL1	Tray Junction Gate	Drives the tray junction gate.	22
SOL2	Stapler Junction Gate	Drives the stapler junction gate.	30

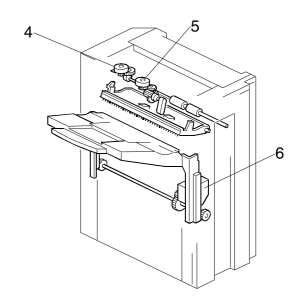
#### **ELECTRICAL COMPONENT DESCRIPTION**

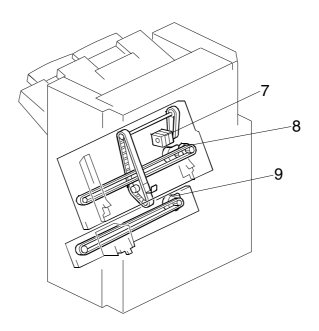
Symbol	Name	Function	Index No.		
SOL3	Positioning Roller	Moves the positioning roller.	13		
Switches					
SW1	Lower Tray Upper Limit	Detects when the lower tray is at its upper limit position.	9		
SW2	Front Door Safety	Cuts the dc power when the front door is opened.	6		
SW3	Upper Cover	Cuts the dc power when the upper cover is opened.	1		
PCBs					
PCB1	Main	Controls the finisher and communicates with the copier/printer.	28		

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## 4.4 DRIVE LAYOUT



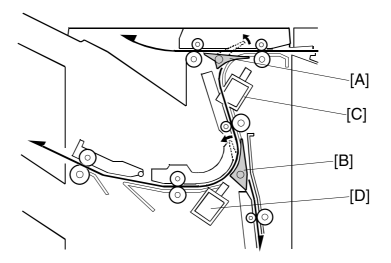




- 1. Exit Motor
- 2. Upper Transport Motor
- 3. Lower Transport Motor
- 4. Shift Motor
- 5. Exit Guide Plate Motor

- 6. Lower Tray Lift Motor
- 7. Stack Feed-out Motor
- 8. Jogger Motor
- 9. Stapler Motor

#### 4.5 JUNCTION GATES



Depending on the finishing mode, the copies are directed up, straight through, or down by the combination of the tray junction gate [A] and stapler junction gate [B]. These gates are controlled by the tray junction gate solenoid [C] and stapler junction gate solenoid [D].

#### **Upper Tray Mode**

The tray junction gate solenoid remains off. The copies go up to the upper tray.

#### Sort/Stack Mode

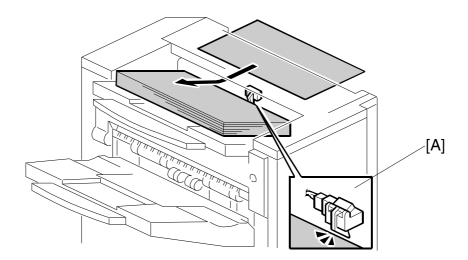
The tray junction gate solenoid turns on and the stapler junction gate solenoid remains off. The copies are sent to the lower tray directly.

#### Staple Mode

The tray junction gate solenoid and the stapler junction gate solenoid both turn on.

The copies go down to the jogger unit.

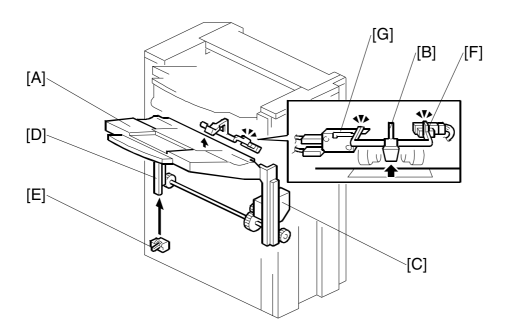
## 4.6 UPPER TRAY



When the paper limit sensor [A] switches on during feed-out for each of three consecutive sheets of paper, paper overflow is detected.

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#### 4.7 LOWER TRAY UP/DOWN MECHANISMS



The vertical position of the lower tray [A] depends on the height of the copied paper stack on the lower tray. The stack height sensor feeler [B] contacts the top of the stack, and the lower tray lift motor [C] controls the tray height.

When the lower tray reaches its lowest possible position, the actuator [D] turns on the lower tray lower limit sensor [E], and copying stops.

#### Tray Up

When the copy paper on the tray is removed, the stack height sensor [F] turns off and the tray lifts up. Then, the tray stops when the sensor turns on again (the tray pushes up the feeler).

If the stack height sensor fails, the lower tray upper limit switch [G] detects the tray and stops the motor. This is a safety measure against stack height sensor failure.

#### Sort/Stack Mode (Tray Down)

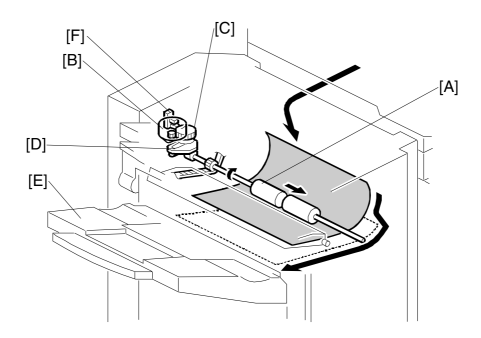
Every five sheets of paper, the tray goes down until the sensor turns off again. Then, it goes up until the sensor is on again.

#### Staple Mode (Tray Down)

After a stapled copy is fed out, the tray goes up for 220 ms and stops for 300 ms. Then, it goes down for 1 second, waits for 500 ms, then goes up until the sensor turns on.

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#### 4.8 PAPER SHIFT MECHANISM



In the sort/stack mode, the shift roller [A] moves from side to side to separate the sets of copies.

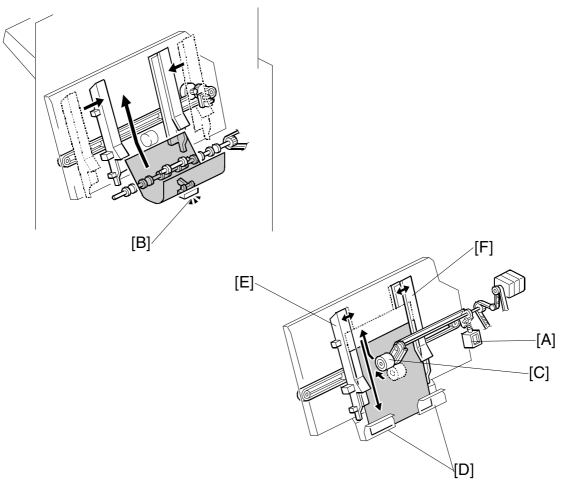
The horizontal position of the shift roller is controlled by the shift motor [B] and the shift gear disk [C]. After the trailing edge of the copy passes the upper transport roller, the shift motor turns on, driving the shift gear disk and the link [D].

After the paper is delivered to the lower tray [E], the shift roller moves to its home position, which is detected by the shift HP sensor [F]. Then, when the trailing edge of the next copy passes the upper transport roller, the shift roller shifts again. This operation is done every sheet.

When the trailing edge of each page in the next set of copies passes the upper transport roller, the shift roller shifts in the opposite direction.

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#### 4.9 JOGGER UNIT PAPER POSITIONING MECHANISM



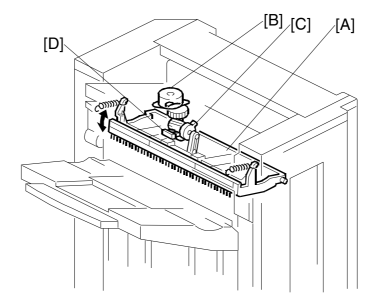
In staple mode, each sheet of copy paper is vertically and horizontally aligned when it arrives in the jogger unit.

For the vertical paper alignment, the positioning roller solenoid [A] turns on shortly after the stapler tray entrance sensor [B] turns off, and the positioning roller [C] pushes the copy against the bottom of the stack stopper [D].

For the horizontal paper alignment, the jogger front fence [E] and the rear fence [F] move to the waiting position, which is 18 mm away from the side of the paper. When aligning the paper vertically, the jogger fence moves in 14 mm from the waiting position. After the vertical position has been aligned, the jogger fence pushes the paper 4 mm against the rear fence to align the paper horizontally. Then the jogger fence moves back to the previous position.

## Finisher B408

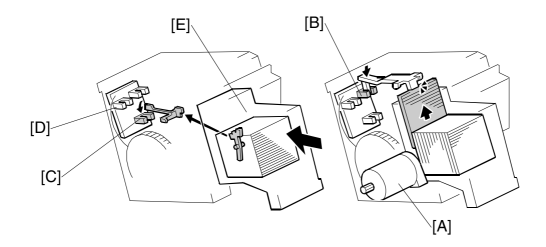
#### 4.10 EXIT GUIDE PLATE



When stacking a large size of paper (such as A3, DLT) in the jogger unit, the leading edge of the paper reaches the exit rollers. To prevent the paper from running into the exit rollers and not being aligned correctly, the exit guide plate [A] is moved up to make a gap between the exit rollers. This operation is done for all paper sizes, but is only needed for the larger sizes.

The exit guide plate motor [B] and exit roller release cam [C] control the exit guide plate movement. When the exit guide plate motor starts, the cam turns and the exit guide plate moves up. When stapling is finished, the exit guide plate motor turns on again to close the exit guide plate. When the exit guide plate HP sensor [D] turns on, the motor stops.

#### 4.11 STAPLER MECHANISM



The staple hammer motor [A] drives the staple hammer.

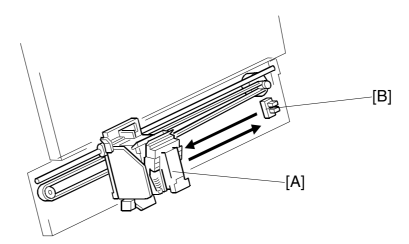
The staple sheet sensor [B] detects the leading edge of the staple sheet at the stapling position to prevent the hammer from operating if there are no staples at the stapling position.

If there is no staple cartridge in the stapler unit or no staples in the staple cartridge, staple end is indicated on the operation panel. The stapler sensor [C] detects this.

The stapler rotation HP sensor [D] checks whether the staple hammer mechanism returns to home position after each stack has been stapled.

When excessive load is applied to the staple hammer motor, the copier detects a staple jam. When a staple jam has occurred, the jammed staple is inside the staple cartridge [E]. Therefore, the jammed staple can be removed easily after pulling out the staple cartridge.

#### 4.12 STAPLER UNIT MOVEMENT MECHANISM



The stapler motor moves the stapler [A] from side to side. After the start key is pressed, the stapler moves from its home position to the stapling position.

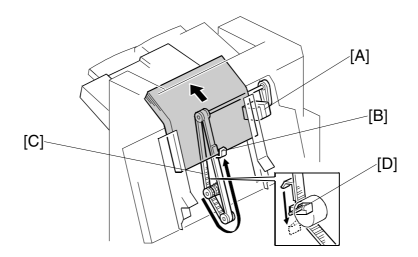
If two-staple-position mode is selected, the stapler moves to the front stapling position first, then moves to the rear stapling position. However, for the next copy set, it staples in the reverse order (at the rear side first, then at the front side).

After the job is completed, the stapler moves back to its home position. The stapler HP sensor [B] detects this.

000-Sheet Finisher B408

SM 23 B408

#### 4.13 PAPER FEED-OUT MECHANISM



After the copies have been stapled, the stack feed-out motor [A] starts. The pawl [B] on the stack feed-out belt [C] transports the set of stapled copies up and feeds it to the shift roller. The shift roller takes over stack feed-out after the leading edge reaches this roller.

Just before the stapled stack passes through the lower tray exit sensor, the stack-feed-out motor turns off until the shift rollers have completely fed the stack out to the lower tray. Then, the stack-feed-out motor turns on again until the pawl [B] actuates the stack feed-out belt home position sensor [D].

# AUTO REVERSE DOCUMENT FEEDER DF3010 B802

# **ARDF DF3010 B802**

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# **Read This First**

# Safety and Symbols

# **Replacement Procedure Safety**

# **ACAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

## **Symbols Used in this Manual**

This manual uses the following symbols.

: See or Refer to

Screws
 S

: Connector

☼: Clip ring

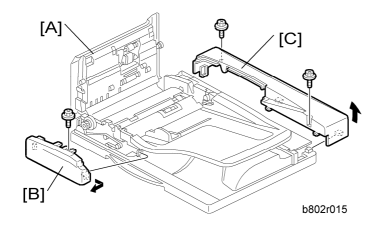
C: E-ring

: Clamp

# 1. REPLACEMENT AND ADJUSTMENT

# 1.1 COVERS AND TRAY

## 1.1.1 FRONT AND REAR COVER

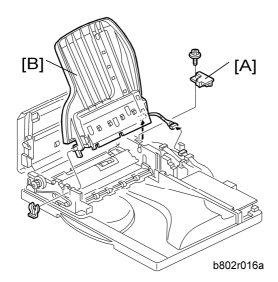


- 1. Open the left cover [A].
- 2. Front cover [B] ( \$\beta\$ x 1, hook x 2)
- 3. Rear cover [C] ( \$\beta x 2, hook x 2)

#### 1.1.2 ORIGINAL TRAY

- 1. Open the left cover.
- 2. Rear cover (\*1.1.1"Front and Rear Cover")
- 3. Front cover (●1.1.1"Front and Rear Cover")

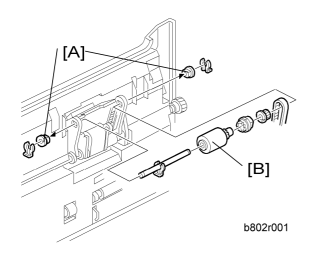
# Covers and Tray



- 4. Pivot cover [A] ( \*x 1)
- 5. Original tray [B] (Ѿx 1, 🖆 x 1, x 2)

# 1.2 DOCUMENT FEED COMPONENTS

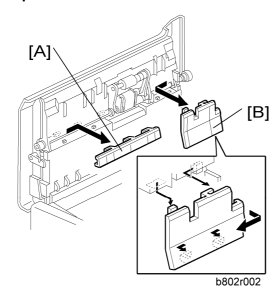
# 1.2.1 PICK-UP ROLLER



- 1. Open the left cover.
- 2. Bushings [A] ((() x 1 each)
- 3. Pick-up roller [B] (gear x 1, one-way gear x 1)

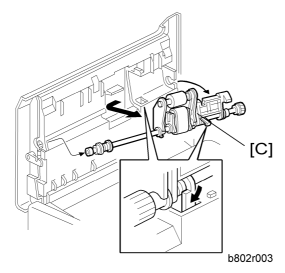
#### 1.2.2 FEED BELT

1. Open the left cover.

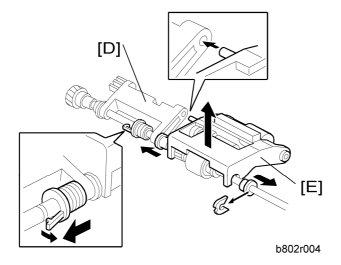


- 2. Front feed unit cover [A]
- 3. Rear feed unit cover [B] (hook x 2)

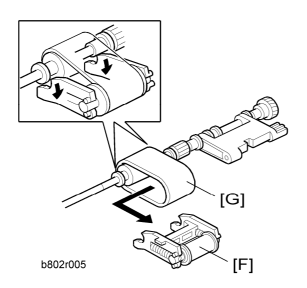
## **Document Feed Components**



# 4. Feed belt unit [C]



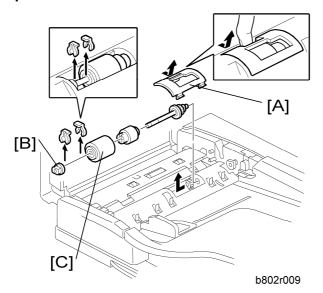
- 5. Slide the tension plate [D] (hook)
- 6. Belt unit cover [E] (🕅 x 1)



- 7. Belt tension unit [F]
- 8. Feed belt [G]

#### 1.2.3 SEPARATION ROLLER

1. Open the left cover.

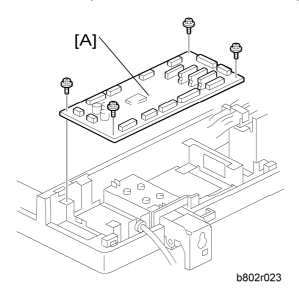


- 2. Separation roller cover [A]
- 3. Remove the bushing [B] ( $\bigcirc$  x 1).
- 4. Slide the separation roller shaft to the front side, and then remove it.
- 5. Separation roller [C] (( x 1)

# 1.3 ELECTRICAL COMPONENTS

## 1.3.1 DF DRIVE BOARD

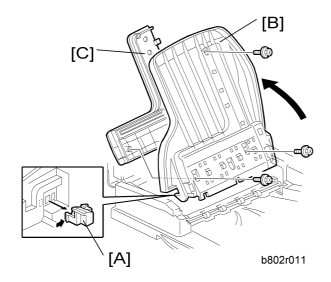
1. Rear cover ( 1.1.1 "Front and Rear Cover")



2. DF drive board [A] ( F x 4, all s)

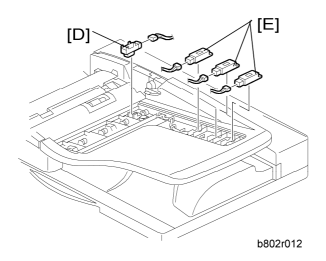
# 1.3.2 ORIGINAL LENGTH SENSORS AND TRAILING EDGE SENSOR

1. Open the left cover.



2. Remove the tray stopper [A], while pushing the hook with a screw driver.

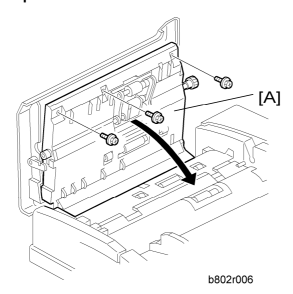
- 3. Open the original tray [B].
- 4. Original tray cover [C] ( x 3)



- 5. Original trailing edge sensor [D] ( x 1, hook)
- 6. Original length sensors [E] ( x 1 each, hook)

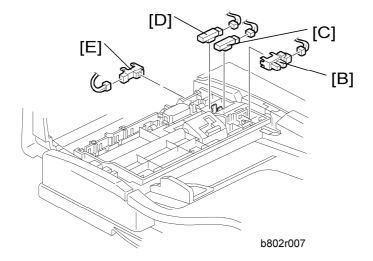
# 1.3.3 ORIGINAL SET, SEPARATION, SKEW CORRECTION AND SCANNING ENTRANCE SENSOR

1. Open the left cover.



2. Open the inner upper cover [A] (stepped screw x 3).

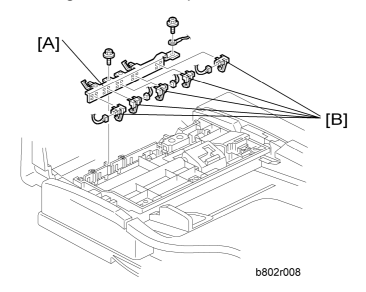
#### **Electrical Components**



- 3. Original set sensor [B] (♥ x 1, hook)
- 4. Separation sensor [C] (🗐 x 1, hook)
- 5. Skew correction sensor [D] (♥ x 1, hook)
- 6. Scanning entrance sensor [E] (■ x 1, hook)

#### 1.3.4 ORIGINAL WIDTH SENSORS

- 1. Open the left cover.
- 2. Open the inner upper cover (1.3.3" Original Set, Separation, Skew Correction and Registration Sensor").

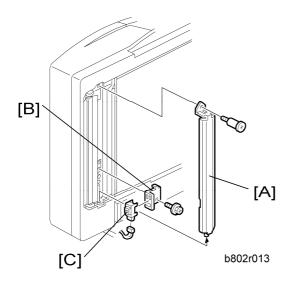


- 3. Original width sensor bracket [A] ( x 2, ground cable x 1).
- 4. Original width sensors [B] ( x 1 each, hook)

# Auto Reverse Doc Feeder B802

## 1.3.5 REGISTRATION SENSOR

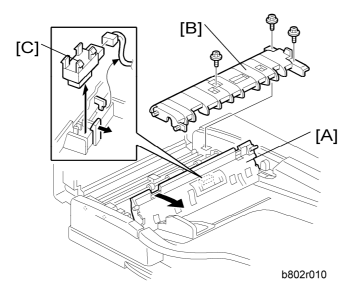
#### 1. Open the ARDF.



- 2. White plate [A] (stud screw x 1)
- 3. Registration sensor bracket [B] ( F x 1)
- 4. Registration sensor [C] (🗐 x 1)

# 1.3.6 ORIGINAL EXIT SENSOR

1. Open the left cover.



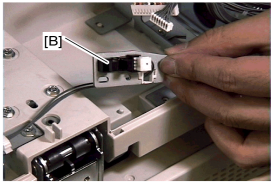
- 2. Open the feed-in guide plate [A].
- 3. Guide plate [B] ( x 2, stepped screw x 1; front side)
- 4. Original exit sensor [C] (🗐 x 1, hook)

## 1.3.7 DF POSITION SENSOR

- 1. Rear cover ( 1.1.1 "Front and Rear Cover")
- 2. ARDF drive board (\*\*\*1.3.1 "ARDF Drive Board")



3. DF position sensor bracket [A] ( F x 1)

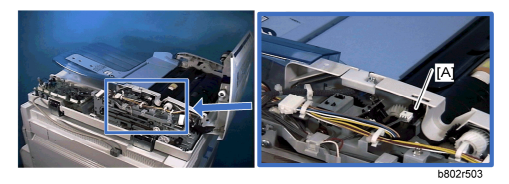


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4. DF position sensor [B] ( x 1, hook)

## 1.3.8 COVER SENSOR

- 1. Open the left cover.
- 2. Rear cover (1.1.1 "Front and Rear Cover")

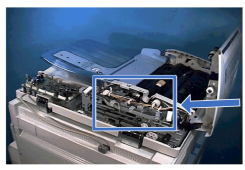


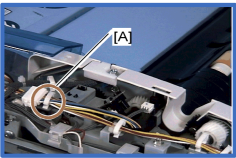
3. Cover sensor [A] (≅ x 1, hook)

# Auto Reverse Doc Feeder B802

# 1.3.9 PICK-UP ROLLER HP AND ORIGINAL STOPPER HP SENSOR

- 1. Open the left cover.
- 2. Rear cover ( 1.1.1 "Front and Rear Cover")

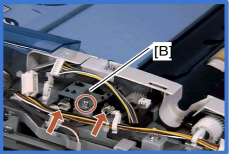




b802r504

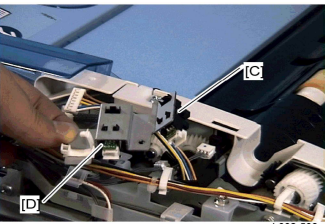
3. Release the clamp [A] ( x 1), and then slide the harnesses away.





b802r505

4. Sensor bracket [B] ( x 1, 🗐 x 2)

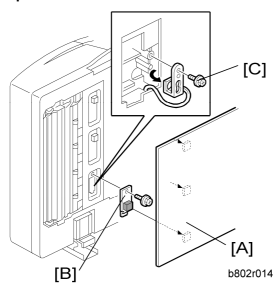


b802r506

- 5. Pick-up roller HP sensor [C] (hook)
- 6. Original stopper HP sensor [D] (hook)

#### 1.3.10 STAMP SOLENOID

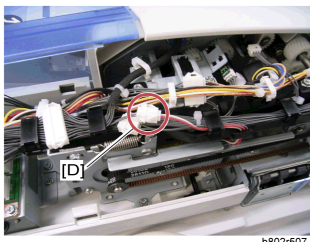
1. Open the left cover.



- 2. Remove the platen plate [A].
- 3. Stamp solenoid cover [B] ( x 1)
- 4. Remove the screw [C] (F x 1).

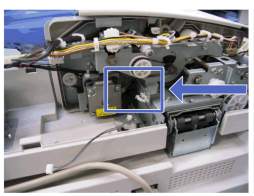


- You cannot remove the stamp solenoid at this time.
- 5. Rear cover (1.1.1. "Front and Rear Cover")



b802r507

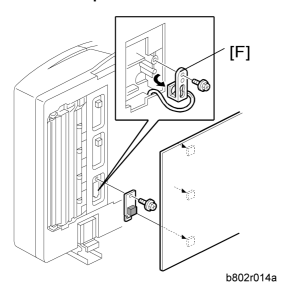
- 6. Disconnect the stamp solenoid harness [D].
- 7. ADF feed motor (\*1.4.1 "ADF Feed Motor")





b802r508

# 8. Put the stamp solenoid harness into the cutout [E].

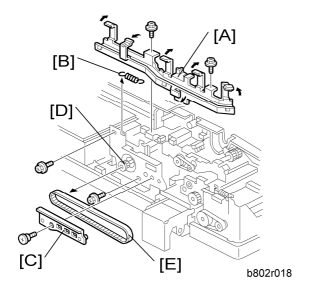


9. Pull out the stamp solenoid [F]

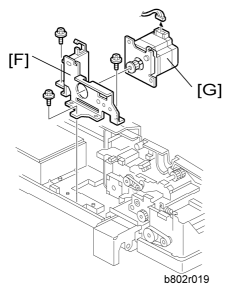
# 1.4 ORIGINAL FEED DRIVE

#### 1.4.1 ADF FEED MOTOR

1. Rear cover ( 1.1.1 "Front and Rear Cover")



- 2. Harness guide [A] ( x 2, all s, all s)
- 3. Remove the spring [B].
- 4. Stay bracket [C] (stepped screw x 1)
- 5. Slide the feed motor gear [D] to the left side (seen from the front of the machine), and then remove the timing belt [E].

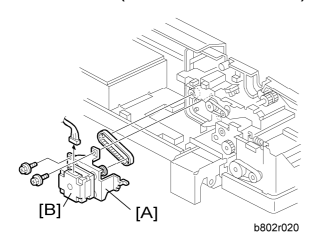


- 6. ADF feed motor bracket [F] ( F x 3)
- 7. ADF feed motor [G] (国 x 1)

# Auto Reverse Doc Feeder B802

#### 1.4.2 ADF INVERTER MOTOR

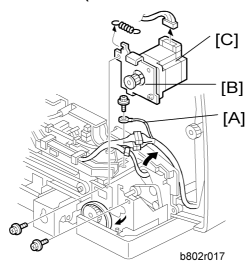
1. ADF feed motor ( 1.4.1 " ADF Feed Motor")



- 2. ADF inverter motor bracket [A] ( x 2, x 1, timing belt)
- 3. ADF inverter motor [B] ( x 4)

# 1.4.3 ADF TRANSPORT MOTOR

1. Rear cover ( 1.1.1 "Front and Rear Cover")

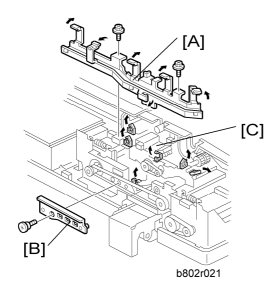


- 2. Ground cable [A] ( F x 1)
- 3. ADF transport motor bracket [B] ( x 2, x 1)
- 4. ADF transport motor [C] ( x 2)

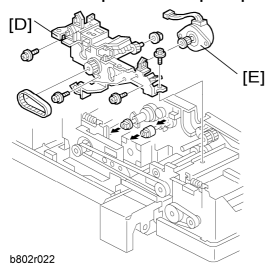
## 1.4.4 ADF PICK-UP MOTOR

1. Rear cover ( 1.1.1 "Front and Rear Cover")

## Original Feed Drive



- 2. Harness guide [A] ( Fx 2, all s s)
- 3. Stay bracket [B] (stepped screw x 1)
- 4. Release 6 clamps on the ADF pick-up motor bracket [C] ( x 6).

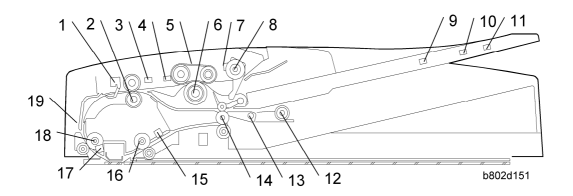


- 5. ADF pick-up motor bracket [D] ( x 3, 🗐 x 1)
- 6. ADF pick-up motor [E] ( Fx 2, x 1, timing belt)

# 2. DETAILED DESCRIPTIONS

# 2.1 COMPONENT LAYOUT

#### 2.1.1 MECHANICAL COMPONENT LAYOUT

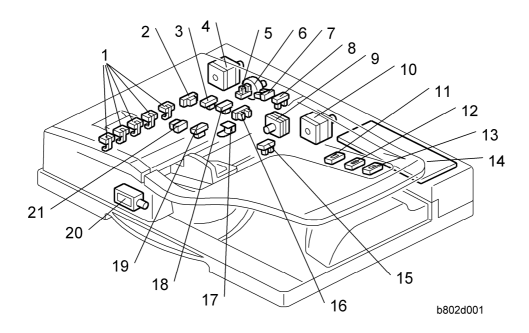


- 1. Original Width Sensor
- 2. Skew Correction Roller
- 3. Skew Correction Sensor
- 4. Separation Sensor
- 5. Feed Belt
- 6. Separation Roller
- 7. Original Set Sensor
- 8. Pick-up Roller
- 9. Original Length Sensor 1
- 10. Original Length Sensor 2

- 11. Original Length Sensor 3
- 12. Inverter Roller
- 13. Junction Gate
- 14. Exit Roller
- 15. Original Exit Sensor
- 16. Transport Roller
- 17. Registration Sensor
- 18. Registration Roller
- 19. Scanning Entrance Sensor

#### 2.1.2 ELECTRICAL COMPONENT LAYOUT

#### Sensors and Drive Components



- 1. Original Width Sensors
- 2. Scanning Entrance Sensor
- 3. Skew Correction Sensor
- 4. ADF Transport Motor
- 5. Left Cover Sensor
- 6. Pick-up Motor
- 7. Pick-up Roller HP Sensor
- 8. Original Stopper HP Sensor
- 9. ADF Inverter Motor
- 10. ADF Feed Motor
- 11. Original Length Sensor 1

- 12. Original Length Sensor 2
- 13. Original Length Sensor 4
- 14. DF Drive Board
- 15. Original Trailing Edge Sensor
- 16. Original Set Sensor
- 17. Stamp Solenoid
- 18. Separation Sensor
- 19. Original Exit Sensor
- 20. Junction Gate Solenoid
- 21. Registration Sensor

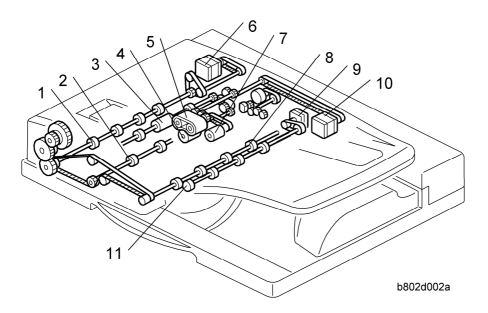
# **Electrical Component Descriptions**

Name		ndex No.					
Motors							
ADF Feed	Drives the fee table rollers.	ed belt, separation, pick-up, and re	everse	10			
ADF Transport	Drives the trai	nsport and exit rollers		4			
ADF Inverter	Drives the Inv	erter rollers		9			
Pick-up Motor	Moves the pic	k-up roller up and down.		6			
Sensors							
DF Position	Detects whet	Detects whether the DF is lifted or not.					
Skew Correction	Detects the le	3					
Registration	Detects the o	21					
Cover Sensor	Detects whet	4					
Original Width Sensor - S	Detects the o	1					
Original Width Sensor - M	Detects the o	1					
Original Width Sensor - L	Detects the o	1					
Original Width Sensor - LL	Detects the o	1					
-	Det	11					

# Component Layout

Original Length - M	Detects the original length - M.	12		
Original Length - L	Detects the original length - L.	13		
Original Set	Detects if an original is on the feed table.	16		
Original Exit	Detects the leading edge of the original to turn on the junction gate solenoid and checks for original misfeeds.  Detects the trailing edge of the original to turn off the transport and feed motor and junction gate solenoid.  In single-sided mode, used to detect original misfeeds.			
Original Trailing Edge Sensor	copy paper feed and to turn off the transport motor.			
Separation Sensor	The machine uses this sensor to check if the original has slipped during feed-in, to make sure that original feed starts at the correct time.	18		
Solenoids				
Stamp	Energizes the stamper to mark the original.	17		
Junction Gate	Opens and closes the junction gate.	20		
PCBs				
DF Drive	Interfaces the sensor signals with the copier, and transfers the magnetic clutch, solenoid and motor drive signals from the copier.			

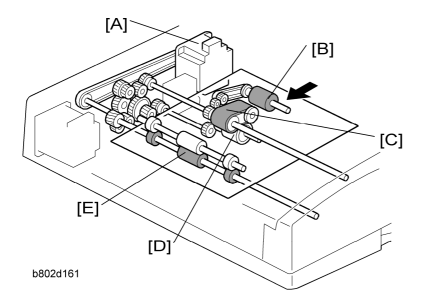
## 2.1.3 DRIVE LAYOUT



- 1. Registration Roller
- 2. Transport Roller
- 3. Skew Correction Roller
- 4. Separation Roller
- 5. Feed Belt
- 6. ADF Transport Motor
- 7. Pick-up Roller
- 8. Exit Roller
- 9. ADF Inverter Motor
- 10. ADF Feed Motor
- 11. Inverter Roller

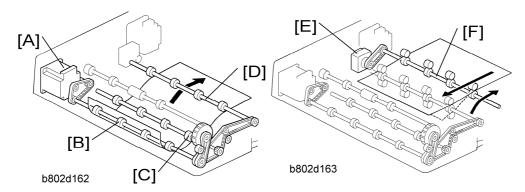
#### Component Layout

#### **ADF Feed Motor**



 ADF Feed Motor [A] drives the pick-up [B], feed belt [C], separation [D] and skew correction rollers [E].

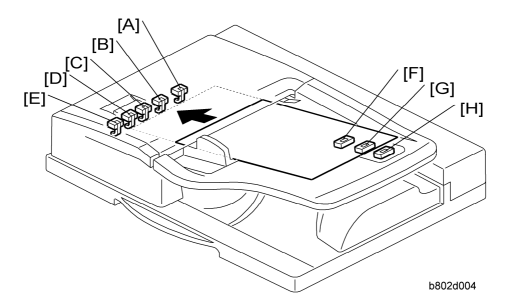
## ADF Transport Motor and ADF Inverter Motor



- ADF Transport Motor [A] drives the registration roller [B], transport roller [C] and exit roller [D].
- ADF Inverter Motor [E] drives the Inverter Roller [F].

# 2.2 BASIC OPERATION

#### 2.2.1 ORIGINAL SIZE DETECTION



The original size detection mechanism consists of the five original width sensors ([A]: Width Sensor SS, [B]: Width Sensor S, [C] Width Sensor M, [D]: Width Sensor L, [E]: Width Sensor LL) and three original length sensors ([F]: Length Sensor S, [G]: Length Sensor M, [H]: Length Sensor L). Based on the combined output of the length sensors and the width sensors, the machine can detect the size of the original. This integrated detection mechanism is detailed in the table below.

Size	Width Sensor					Length Sensor			Area	
0120	SS	S	М	L	LL	S	М	L	LT	A/B
A3/SEF (297 x 420)	ON	ON	ON	ON	ON	ON	ON	ON	0	0
B4/SEF (257 x 364)	ON	ON	ON	-	-	ON	ON	ON	-	0
A4/SEF (210 x 297)	ON	ON	-	-	-	ON	ON	-	0	0
A4/LEF (297 x 210)	ON	ON	ON	ON	ON	-	-	-	0	0
B5/SEF (182 x 257)	ON	-	-	-	-	ON	-	-	-	0

## **Basic Operation**

B5/LEF (257 x 182)	ON	ON	ON	-	-	-	-	-	-	0
A5/SEF (148 x 210)	ON	-	-	-	-	-	-	-	-	0
A5/LEF (210 x 148)	ON	ON	-	-	-	-	-	-	-	0
11" x 17"/SEF (DLT)	ON	ON	ON	ON	-	ON	ON	ON	O <sup>1</sup>	O <sup>5</sup>
11" x 15"/SEF	ON	ON	ON	ON	-	ON	ON	ON	<b>●</b> ¹	-
10" x 14"/SEF	ON	0	-							
8.5" x 14"/SEF (LG)	ON	ON	-	-	-	ON	ON	ON	O <sup>2</sup>	-
8.5" x 13"/SEF (F4)	ON	ON	-	-	-	ON	ON	ON	<b>●</b> <sup>2</sup>	0
8.25" x 13"/SEF	ON	ON	-	-	-	ON	ON	ON	-	-
8" x 13"/SEF (F)	ON	ON	-	-	-	ON	ON	ON	-	-
8.5" x 11"/SEF (LT)	ON	ON	-	-	-	ON	-	-	O <sup>3</sup>	O <sup>6</sup>
8.5" x 11"/LEF (LT)	ON	ON	ON	On	-	-	-	-	O <sup>4</sup>	O <sup>7</sup>
7.25" x 10.5"/SEF (US EXE)	ON	ON	-	-	-	ON	-	-	0	-
10.5" x 7.25"/SEF (US EXE)	ON	ON	ON	ON	-	-	-	-	<b>●</b> <sup>4</sup>	-
10" x 8"/SEF	ON	ON	-	-	-	ON	-	-	<b>●</b> <sup>3</sup>	-
5.5" x 8.5"/SEF (HLT)	-	-	-	-	-	-	-	-	0	-
5.5" x 8.5"/LEF (HLT)	ON	ON	-	-	-	-	-	-	0	-
267 mm x 390 mm	ON	ON	ON	ON	-	ON	ON	ON	-	<b>≜</b> <sup>5</sup>
195 mm x 267 mm	ON	ON	-	-	-	ON	-	-	-	<b>⊕</b> 6
267 mm x 195 mm	ON	ON	ON	ON	-	-	-	-	-	●7

#### **Symbols**

O: Yes (Default), ■: Yes (Can select this with SP mode), ON: Paper present, LT: North America, A/B: Europe, Asia



- For "O/=" mark, which has superscripted number, it is possible to change the original detection size with SP6-016. For example, instead of LT (O³), the machine can be set up to detect 10" x 8" (€³).
- The F size can be selected with SP5-126. The default is 8.5" x 13"
- The machine cannot detect more than one size of original in the same job.

#### 2.2.2 MIXED ORIGINAL SIZE MODE

This section explains what happens when the user selects mixed original size mode. Because this ARDF is a sheet-through document feeder, the method for original document width detection is the same as when the originals are the same size, but the document length detection method is different. Therefore, the scanning speed is slightly slower.

#### Document length detection

From when the skew correction sensor switches on until it switches off, the CPU counts the transport motor pulses. The number of pulses determines the length of the original.

#### Feed-in cycle

When the original size for the copy modes listed below cannot be determined, the image cannot be correctly scaled (reduced or enlarged) or processed until the original's length has been accurately detected. The length must be determined before the image is scanned.

Auto Reduce/Enlarge
Centering
Erase Center/Border
Booklet
Image Repeat

The originals follow this path:

1. Length detection → Scanning glass → Inverter table

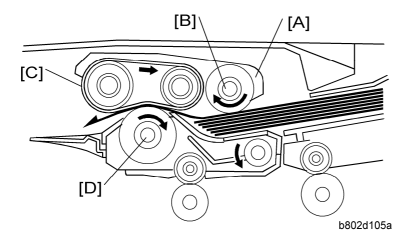
#### **Basic Operation**

- 2. Inverter table → Scanning glass → Inverter table (restores the original order)
- 3. Inverter table → Scanning glass (image scanned) → Exit tray

#### Normal feed-in

In a copy mode other than those listed above, when the reduction/enlargement ratio has been determined, the originals are scanned normally. In order to store the scanned images, a large area of memory (the detected original width x 432 mm length) is prepared. Next, only the portion of the image up to the detected original length is read from memory and printed.

#### 2.2.3 PICK-UP AND SEPARATION



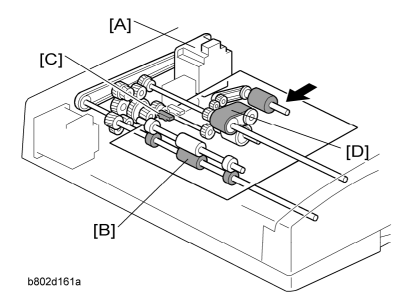
The original is set with the image facing up. The original pushes actuator and the original set sensor is activated.

After pressing the start button, the pick-up motor is activated and the original feed unit [A] moves down. At the same time, the ADF feed motor is activated and the pick-up roller [B] feeds original to the feed belt [C].

After being fed from feed belt [C], the topmost sheet is separated from the stack by the separation roller [D] and sent to the skew correction roller.

The mechanism is an FRR system, consisting of the original feed belt [C] and separation roller [D].

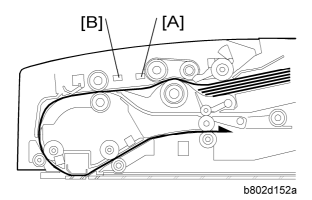
#### 2.2.4 SKEW CORRECTION



When an original is fed into the feeder, the feed motor [A] rotates forwards. At this time, the feed belt turns but the skew correction roller [B] does not, because these rollers have a one-way gear. (If the ADF feed motor rotates forward, the feed belt is moved. If the ADF feed motor rotates in reverse, the skew correction roller is moved.) As a result, when the leading edge of the paper gets to the skew correction roller, skew in the original is removed. A short time after the leading edge of the original turns on the skew correction sensor [C], the feed motor [A] turns off and rotates in reverse. At this time, the skew correction roller [B] and the feed belt [D] both turn, and original feed continues.

The registration roller also has the same skew correction mechanism, but only for small size originals (6, A5 or HLT). This function can be effective for all size paper with SP6-020-001.

#### 2.2.5 SLIP DETECTION



[A]: Separation sensor

[B]: Skew correction sensor

These two sensors are used to measure the amount of slippage and to correct for this.

The machine measures the time it takes for the original to get to the separation sensor [A] after the [Start] key is pressed.

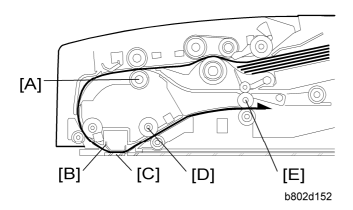
- If the original arrives at the correct time, it feeds normally.
- If the original arrives late, the machine enters the slip mode.

In the slip mode, the machine measures the time for the leading edge of the original to move from the separation sensor to the skew correction sensor [B].

The machine uses this time to adjust the length of time that the entrance roller stays off to correct skew. This stops feed for enough time for the original to be in the correct position for feeding.

#### 2.2.6 ORIGINAL TRANSPORT AND EXIT

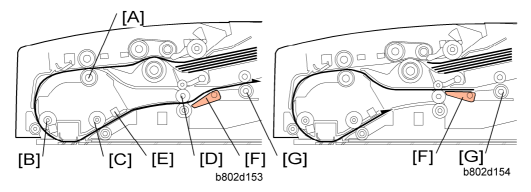
#### Single-Sided Originals



The feed motor feeds the separated original to the skew correction roller [A] at maximum

speed. After skew correction, the feed and transport motors feed the original through the scanning area at a lower speed (the scanning area contains the original exposure guide [B] and DF exposure glass [C]). After scanning, the original is fed out by the transport roller [D] and exit roller [E].

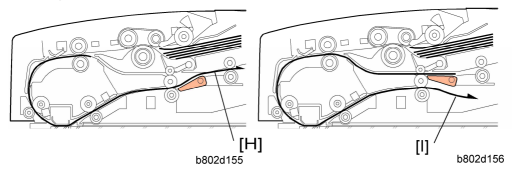
#### **Double-Sided Originals**



After skew correction, the ADF feed and transport motors drive the skew correction roller [A], registration roller [B], transport roller [C] and the exit roller [D]. The front side of the original is then scanned.

When the original exit sensor [E] detects the leading edge of the original, the junction gate solenoid is activated and the junction gate [F] opens. The original is then transported towards the inverter table.

Soon after the trailing edge of the original passes the exit sensor, the junction gate solenoid switches off and the junction gate [F] is closed. When the original has been fed onto the inverter table, the ADF inverter motor switches on. The original is then fed by the inverter roller [G], and then by the skew correction roller [A] and registration roller [B] to the scanning area (where the reverse side will be scanned).



The original is then sent to the inverter table [H] again to be turned over. This is done so that the duplex copies will be properly stacked front side down in the exit tray [I] in the correct order.

#### Original Sensor

During one-to-one copying, copy paper is fed to the skew correction roller in advance

#### **Basic Operation**

(while the original is still being scanned), to increase the copy speed. The original set sensor monitors the stack of originals in the feeder, and detects when the trailing edge of the last page has been fed in. The main CPU then stops the copier from feeding an unwanted extra sheet of copy paper.

## 2.2.7 CONDITIONS FOR JAM DETECTION

Jam Mode	Detection Timing						
	When turning on the machine, the skew correction sensor, separation sensor, registration sensor or exit sensor detects an original.						
Initial	When the cover is closed or DF is down, the skew correction sensor, separation sensor, registration sensor or exit sensor detects an original.						
	When the cover is opened or DF is lifted up, the skew correction sensor, separation sensor, registration sensor or exit sensor detects an original.						
	The skew correction sensor does not turn off even if the original was fee by the maximum length of the original + 150 mm after the skew correction sensor turned on.						
Sensor stays on too long	The registration sensor does not turn off even if the original was fed by its length x 1.5 after the registration sensor turned on.						
	The exit sensor does not turn off even if the original was fed by its length x 1.5 after the exit sensor turned on.						
	The separation sensor does not turn on even if the original was fed by transport path length x 1.5.						
Sensor does	The skew correction sensor does not turn on even if the original was for by transport path length x 1.5.						
not come on	The registration sensor does not turn on even if the original was fed by transport path length x 1.5 after the skew correction sensor turned on.						
	The exit sensor does not turn on even the original was fed by transport path length x 1.5 after the skew correction sensor turned on.						

# 3. SERVICE TABLES

# 3.1 DIP SWITCHES

DIP-SW			Function		
1	2	3	4	Function	
0	0	0	0	Normal operating mode (Default)	
0	0	0	1	Free run: With original: One-sided mode: 100% speed	
0	0	1	0	Free run: With original: Two-sided mode: 100% speed	
0	0	1	1	Free run: No original: One-sided mode: 100% speed	
0	1	0	0	Free run: No original: Two-sided mode: 100% speed	
0	1	0	1	Free run: With original: One-sided mode: 32% speed	
0	1	1	0	Free run: With original: Two-sided mode: 32% speed	
0	1	1	1	Free run: With original: One-sided mode: 70% speed	
1	0	0	0	Free run: With original: Two-sided mode: 70% speed	
1	0	0	1	Free run: With original: One-sided mode: 200% speed	
1	0	1	0	Free run: With original: Two-sided mode: 200% speed	
1	0	1	1	Transport Motor On	
1	1	0	0	Feed Motor On	
1	1	0	1	Transport Motor On with random mode	
1	1	1	0	Feed Motor On with random mode	
1	1	1	1		

# BOOKLET FINISHER SR3020/ FINISHER SR3030 B804/B805

# **BOOKLET FINISHER SR3020/ FINISHER SR3030 B804/B805**

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# **Read This First**

# Safety and Symbols

#### **Replacement Procedure Safety**

# **ACAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

#### **Symbols Used in this Manual**

This manual uses the following symbols.

: See or Refer to

: Connector

☼: Clip ring

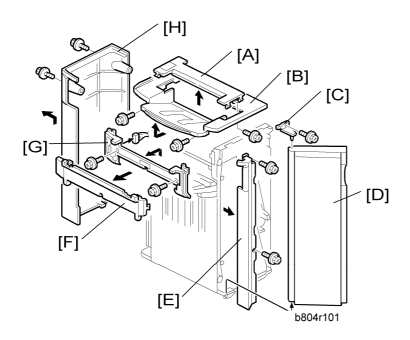
ℂ: E-ring

# Booklet Finisher/ Finisher

# 1. REPLACEMENT AND ADJUSTMENT

# 1.1 COVERS

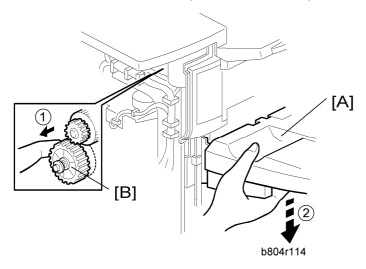
#### 1.1.1 EXTERIOR COVERS



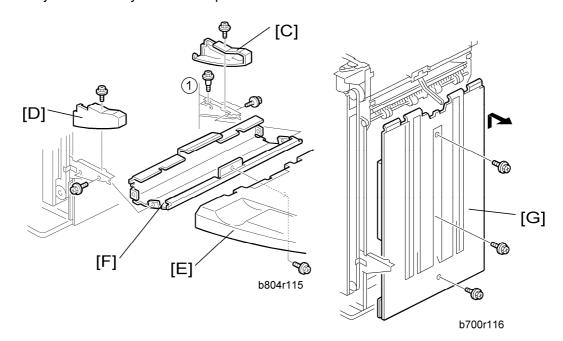
- 1. Open the front door [D].
- 2. Small upper cover [A] ( F x1)
- 3. Upper cover [B] (\$\hat{\beta}\$ x2)
- 4. Front door bracket [C] ( $\hat{\mathcal{F}}$  x1)
- 5. Front door [D]
- 6. Front left side cover [E] ( \$\hat{\beta} x2)
- 7. Cover [F]
- 8. Paper exit cover [G] (F x2)
- 9. Rear cover [H] ( \$\hat{F}\$ x2)

# 1.1.2 UPPER TRAY, END FENCE

1. Remove the rear cover. (\* "Exterior Covers")



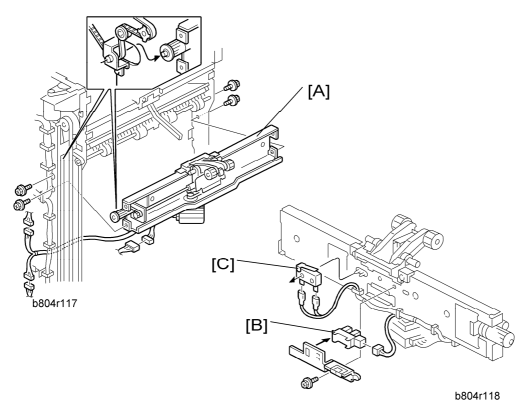
- 1. Support the tray [A] with your right hand.
- 2. Pull gear [B] toward you ① to release.
- 3. Slowly lower the tray 2 until it stops.



- 4. Front side cover [C] ( F x1)
- 5. Rear side cover [D] ( x1)
- 6. Upper tray [E] ( x1)
- 7. Tray bracket [F] ( \$\hat{\xi} x4, \hat{\xi} x1 shoulder screw 1)
- 8. End Fence [G]( \$\hat{\beta}\$ x3)

### 1.2 MAIN UNIT

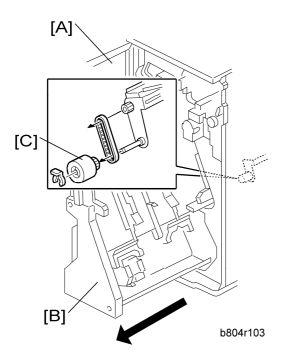
# 1.2.1 UPPER TRAY LIMIT SENSOR, LIMIT SWITCH





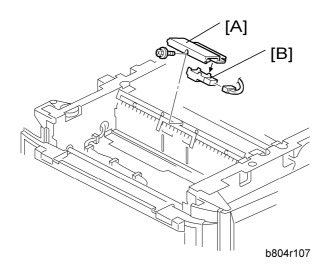
- 1. Front door, front left side cover, rear cover, upper cover ( Texterior Cover")
- 2. End fence ( 1.1.2 "Upper Tray, End Fence")
- 3. Upper tray exit mechanism [A] (♠ x4, ➡ x3)
- 4. Upper tray limit sensor [B] (🖇 x1, 🗐 x1)
- 5. Upper tray limit switch [C] (□ x2)

#### 1.2.2 POSITIONING ROLLER



- 1. Open the front door [A].
- 2. Pull out the stapling unit [B].
- 3. Positioning roller [C] ((() x1, timing belt x1)

#### 1.2.3 PROOF TRAY EXIT SENSOR

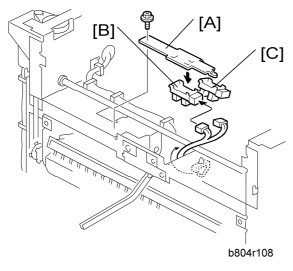


- 1. Small upper cover ( 1.1.1 "Exterior Cover")
- 2. Proof tray exit sensor bracket [A] ( F x1)

#### Main Unit

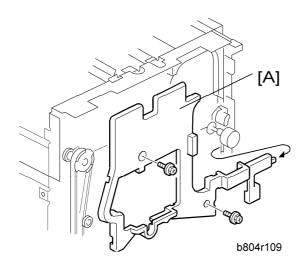
3. Proof tray exit sensor [B] (□ x1)

# 1.2.4 UPPER TRAY HEIGHT SENSORS 1, 2



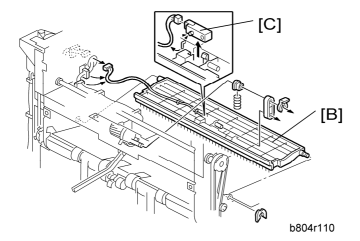
- 1. Small upper cover, upper cover ( 1.1.1 "Exterior Cover")
- 2. Upper tray paper height sensor bracket [A] ( ${\mathbb F}$  x1)
- 3. Upper tray paper height sensor [B] staple mode (S08) (□ x1)
- 4. Upper tray paper height sensor [C] non-staple mode (S09) (□ x1)





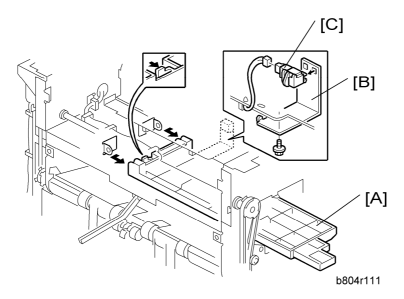
- Rear cover, Upper covers, Front door, Cover, Paper exit cover (\*\*1.1.1 "Exterior Cover")
- 2. Inner cover [A] ( F x2)





- 3. Exit guide plate [B] ( $\bigcirc$  x1, Link and spring,  $\square$  x1,  $\bigcirc$  x1)
- 4. Upper tray exit sensor [C] (S6) (□ x1)

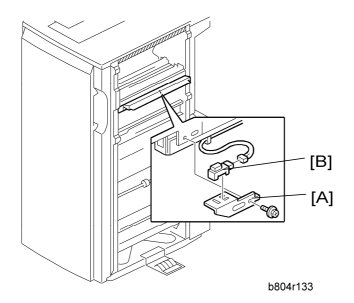
#### 1.2.6 PROOF TRAY FULL SENSOR



- 1. Exit guide plate. (1.2.5 "Exit Guide Plate, Upper Tray Exit Sensor")
- 2. Guide plate [A] (hook x 2)
- 3. Sensor bracket [B] ( F x1)
- 4. Proof tray full sensor [C] (S11) (□ x1)

#### Main Unit

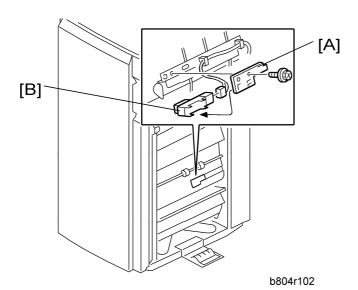
#### 1.2.7 FINISHER ENTRANCE SENSOR



- 1. Disconnect the finisher if it is connected to the copier.
- 2. Sensor bracket [A] ( F x1)
- 3. Finisher entrance sensor [B] (S1) ( X1)



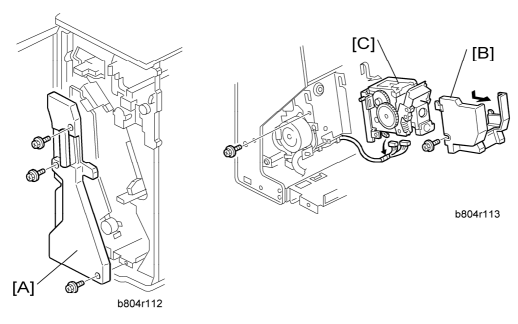
#### 1.2.8 PRE-STACK TRAY EXIT SENSOR



- 1. Disconnect the finisher if it is connected to the copier.
- 2. Sensor bracket [A]
- 3. Pre-stack tray exit sensor [B] (S2)

# 1.3 STAPLER UNIT

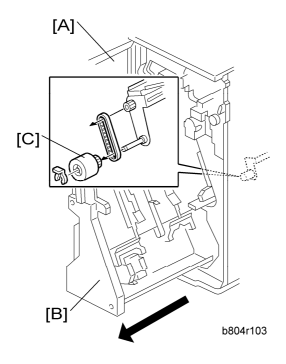
# 1.3.1 CORNER STAPLER



- 1. Open the front door.
- 2. Pull out the stapler unit.
- 3. Inner cover [A] ( F x3)
- 4. Stapler unit holder [B] ( \$\hat{\beta} x1)
- 5. Corner stapler [C] (M20) ( $\hat{F}$  x1)

#### Stapler Unit

# 1.3.2 POSITIONING ROLLER

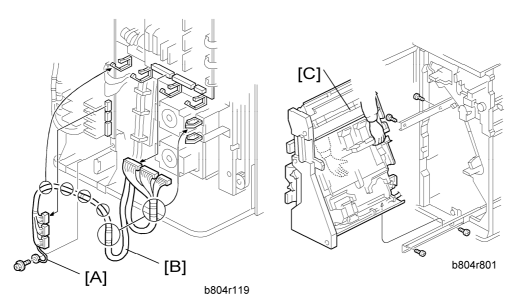


- 1. Open the front door [A].
- 2. Pull out the stapling unit [B].
- 3. Positioning roller [C] ((() x1, timing belt x1)



#### 1.4 FOLD UNIT

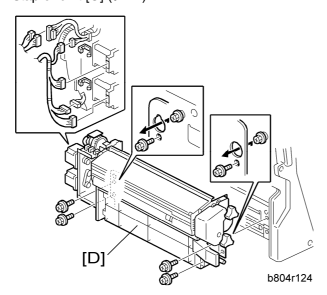
#### **1.4.1 FOLD UNIT**



- 1. Remove the back cover ( 1.1.1 "Exterior Covers").
- 2. Open the front door.

# **ACAUTION**

- The stapler unit is heavy.
- 3. Ground cable [A] ( F x1)
- 4. Harness [B] ( x6, 🗐 x6)
- 5. Stapler unit [C] ( F x4)



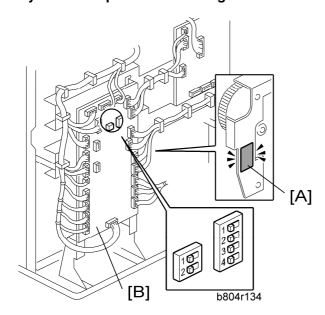
#### 🚁 Important

Support the fold unit with your hand to prevent it from falling.

#### **ACAUTION**

- The fold unit is heavy.
- 6. Folding unit [D] (ℜ x4, x2, ♥ x6)

#### If you have replaced the folding unit:



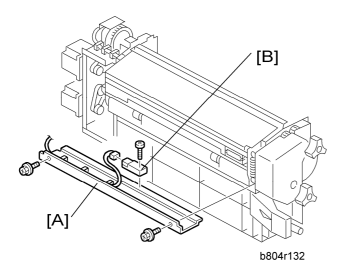


- 1. Read the DIP SW settings on the decal [A] attached to the back of the new folding unit.
- 2. Check the DIP SW settings on the main board [B] of the finisher.
- 3. If these settings are different, change these settings to match the settings printed on the decal attached to the folding unit.

#### **↓** Note

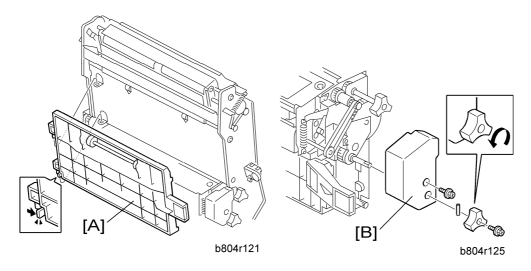
 Set DIP switches 1 to 4 (the switch set on the right). Do not touch the other DIP switches.

#### 1.4.2 FOLD UNIT ENTRANCE SENSOR



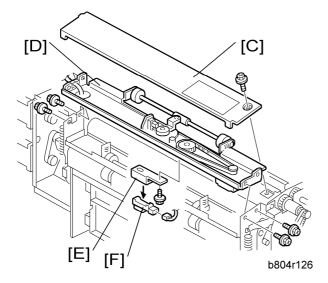
- 1. Pull out the stapler unit (1.3.2 "Positioning Roller").
- 2. Fold unit entrance sensor bracket [A] ( F x2)
- 3. Fold unit entrance sensor [B] (S26) (♠ x1, ➡ x1)

#### 1.4.3 FOLD UNIT EXIT SENSOR



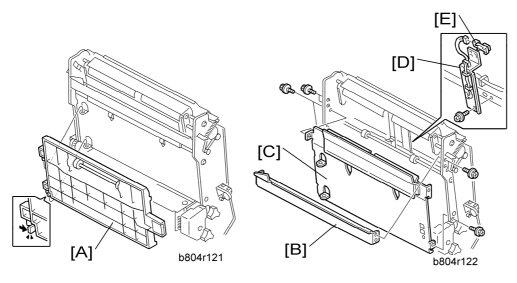
- 1. Open the front door.
- 2. Pull out the stapler unit (1.3.2 "Positioning Roller").
- 3. Fold unit vertical guide plate [A]
- 4. Fold unit inner cover [B] ( \$\hat{\mathscr{E}}\$ x2, Spring pin x1)

#### Fold Unit



- 5. Fold unit upper cover [C] ( F x1)
- 6. Paper clamp mechanism [D] ( x4)
- 7. Fold unit exit sensor bracket [E] ( x1)
- 8. Fold unit exit sensor [F] (S31) ( x1)

#### 1.4.4 STACK PRESENT SENSOR

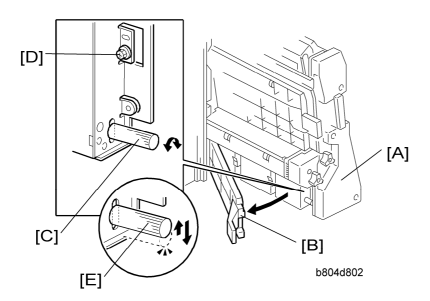


- important
  - If you intend to correct the horizontal and vertical skew for the fold unit at the same time, do those adjustments first, then replace the sensor. (\*1.4.5 "Folding Horizontal Skew Adjustment" or "Fold Vertical Skew Adjustment")
- 1. Remove the stapler unit (1.4.1 "Fold Unit")



- 2. Guide plate [A].
- 3. Stay [B] ( x4)
- 4. Left plate [C] ( \$\hat{F}\$ x4)
- 5. Sensor bracket [D] (F x1)
- 6. Stack present sensor [E] (S32) (□ x1)

# 1.4.5 FOLDING HORIZONTAL SKEW ADJUSTMENT (FOR B804 ONLY)





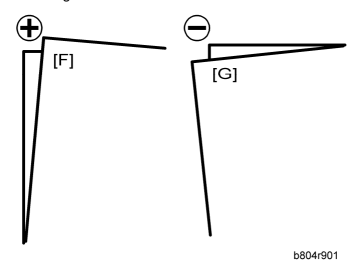
- The fold unit is adjusted for optimum performance before the finisher is shipped from the factory. Do this adjustment only if the edges of folded booklets are not even.
- 1. Switch the copier on and enter the SP mode.
- 2. Europe, Asia: Use **SP6-134-001** (this is for A3 paper). North America: Use **SP6-134-005** (this is for DLT paper).



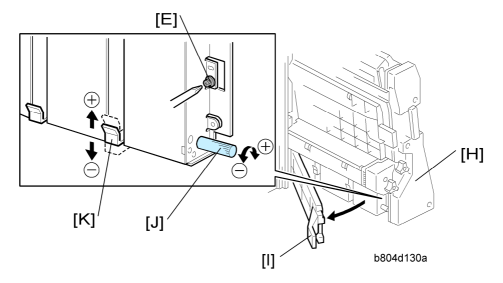
- If the original setting of SP6-134-001 or -005 is not "0", then you must do the vertical skew adjustment ( 1.4.6 "Fold Vertical Skew Adjustment") after you finish this horizontal skew procedure.
- 3. Use the 10-key pad to input "-2" (mm) for the SP value. (Press to enter the minus sign.)
- 4. Press [#] then exit the SP mode.

#### Fold Unit

- 5. Open the front door and pull the stapler unit [A] out of the finisher.
- 6. Open the guide plate [B].
- 7. Loosen the adjustment screw [C] and then tighten until it stops. (Do not over tighten.)
- 8. Remove the lock screw [D].
- 9. Raise the tip [E] of the adjustment screw very slightly and allow it to descend under its own weight.



- 10. Push the stapler unit into the finisher and close the front door.
- 11. Do a folding test.
  - Switch the copier on.
  - Put one page of A3 or DLT paper in the ARDF.
  - On the copier operation panel, select booklet stapling.
  - Press [Start]. One sheet is folded.
- 12. Remove the sheet from the lower tray.
- 13. Hold the folded sheet with the creased side pointing down and face-up (the same way that it came out of the finisher).
- 14. Referring to the diagram, determine if the skew is + [F] or [G].



- 15. Open the front door of the finisher and pull the stapler unit [H] out.
- 16. Open the guide plate [I].
- 17. Turn the adjustment screw [J] to correct the amount of skew you measured from the test sheet.
  - For + skew [F], turn the adjustment screw (clockwise).
  - For skew [G], turn the adjustment screw to the left (counter-clockwise).
  - Every click in the +/- direction adjusts the fold position by 0.1 mm by moving the bottom fence [K].
- 18. Raise the tip of the adjustment screw [J] and allow it to lower under its own weight.
- 19. Attach and tighten the lock screw [L].
- 20. Push the stapler unit into the machine, close the front door, then turn the copier on.
- 21. Europe, Asia: Do **SP6-134-001** (this is for A3 paper). North America: **Do SP6-134-005** (this is for DLT paper).
- 22. Reset it to "0".
- 23. Do the test again.
- 24. If the result is satisfactory, this completes the adjustment. -or- If some skew remains, repeat this adjustment.



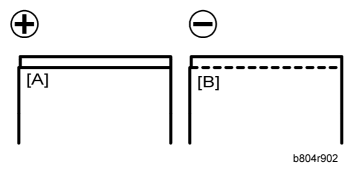
After doing this adjustment, adjust for vertical skew, if necessary. (\*1.4.6 "Fold Vertical Skew Adjustment")

# Booklet Finisher/ Finisher

#### 1.4.6 FOLD VERTICAL SKEW ADJUSTMENT (FOR B804 ONLY)



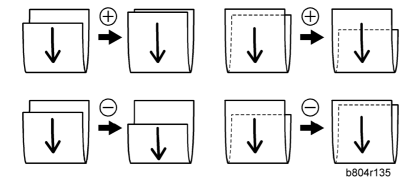
- The fold unit is adjusted for optimum performance before the finisher is shipped from the factory. Do this adjustment only if the edges of folded booklets are not even.
- 1. Switch the copier on.
- Do a folding test.
  - Switch the copier on.
  - Put one page of A3 or DLT paper in the ARDF.
  - On the copier operation panel, select booklet stapling.
  - Press [Start]. One sheet is folded.
- Hold the folded sheet with the creased side pointing down, and face-up (the same way that it came out of the finisher).



- 4. Referring to the diagram, determine if the skew is positive [A] or negative [B].
- 5. Measure the amount of skew.
- 6. Enter the SP mode
  - Europe, Asia: Use SP6-134-001 (this is for A3 paper).
  - North America: Use SP6-134-005 (this is for DLT paper).
- Enter one-half the measured amount of skew. Example: If the measure amount of skew is -1.2 mm, enter -0.6 mm

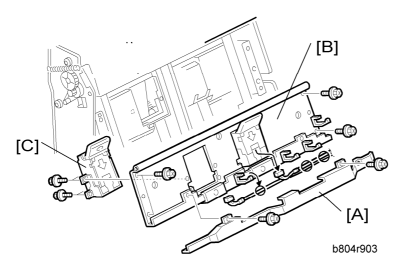


- The range for measurement is −3.0 mm to +3.0 mm in 0.2 mm steps for every notch adjustment.
- 8. Exit the SP mode and do the test again (steps 2 to 5).
- Repeat this procedure until the skew is corrected.
   The illustration below shows the effects of +/- adjustment with SP6113. (The vertical arrows show the direction of paper feed.)



# 1.5 BOOKLET STAPLER UNIT

#### 1.5.1 BOOKLET STAPLER



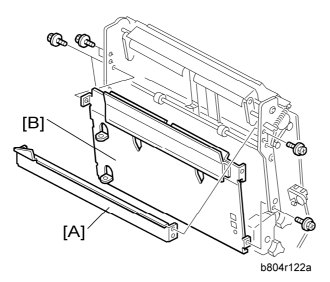
- 1. Open the front door.
- 2. Pull out the stapler unit (@1.2.2 "Positioning Roller").
- 3. Harness cover [A] ( \$\beta\$ x2)
- 4. Booklet stapler support stay [B] (🕅 x4, 🗐 x2, x4)
- 5. Stapler [C] ( x4)

#### 1.5.2 BOOKLET STAPLER MOTOR

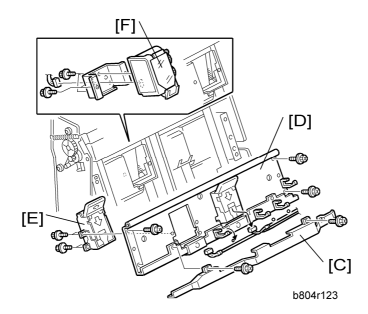
- 1. Open the front door.
- 2. Remove the stapler unit. ( 1.4.1 "Fold Unit")



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- 3. Stay [A] (🖗 x4).
- 4. Left plate [B] ( \$\hat{\beta}\$ x4)



- 5. Harness cover [C] ( F x2)
- 6. Booklet stapler support stay [D] (🕏 x4, 🖆 x2, x4)
- 7. Booklet stapler [E] ( x4)
- 8. Booklet stapler motor [F] (ℱx2, 록⋓x1)

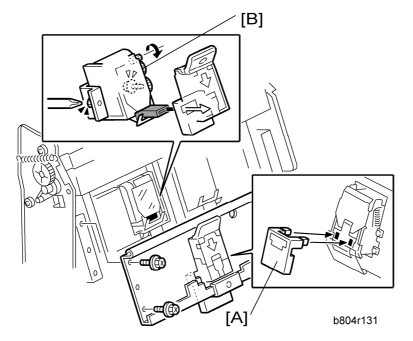
#### To Reattach the Booklet Stapler Motor

1. Reattach the booklet stapler motor.



Do not tighten the screws.

#### **Booklet Stapler Unit**



2. Attach the special tool [A] and reattach the booklet stapler stay.



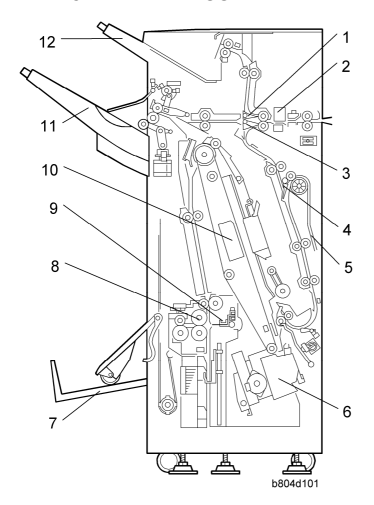
- This tool is included with the stapler spare part.
- 3. Turn the gear [B] with your finger until it stops.
- 4. Tighten the screws to attach to the booklet stapler motor.
- 5. Remove the stay again and remove the special tool.
- 6. Reattach the booklet stapler stay.
- 7. Push the stapler unit into the machine.



# 2. DETAILED SECTION DESCRIPTIONS

# 2.1 COMPONENT LAYOUT

#### 2.1.1 GENERAL LAYOUT



- 1. Proof Tray Junction Gate
- 2. Punch Unit
- 3. Stapler Junction Gate
- 4. Pre-Stack Junction Gate
- 5. Pre-Stack Tray
- 6. Corner Stapler (M20)

- 7. Lower Tray (Booklet)\*1
- 8. Folder Rollers\*1
- 9. Folder Plate\*1
- 10. Booklet Stapler\*1
- 11. Upper Tray (Shift)
- 12. Proof Tray

\*1: B804 Only

#### Paper direction

The operation of the proof tray and stapler junction gates direct the flow of the paper once it enters the finisher:

Proof Junction Gate	Stapler Junction Gate	Paper Feeds
Closed	Closed	Paper feeds straight through
Open	Closed	Paper feeds to the proof tray
Closed	Open	Paper feds to the staple tray

#### **Proof tray**

Copies are sent to the proof tray (12) when neither sorting nor stapling are selected for the job.

#### Upper tray

The upper tray (11) receives copies that are sorted and shifted and also receives copies that have been corner stapled. Corner stapling is provided on both the B804 and the B805.

#### Pre-stack tray

The pre-stack tray (5) has a switchback mechanism to increase the productivity of stapling. (2.3 "Pre-Stacking) Pre-stacking is done for corner stapling in the B804/B805 and for booklet stapling in the B804.

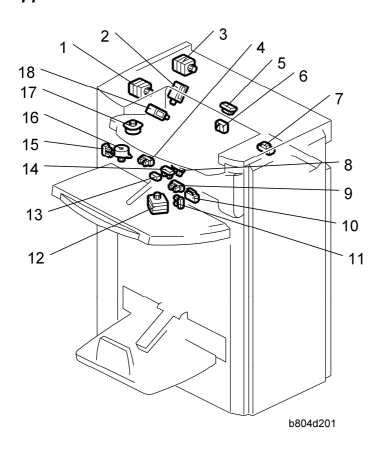
#### Lower tray

The lower tray (7) receives copies that have been center folded and stapled (booklet stapling). Booklet stapling is not provided on the B805.



#### 2.1.2 ELECTRICAL COMPONENTS

#### Upper Area B804/B805



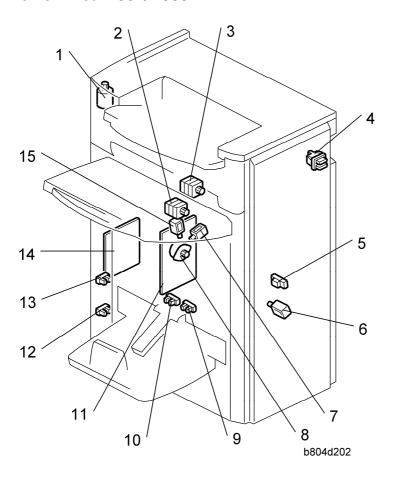
- 1. Upper/Proof Exit Motor (M4)
- Stapling Tray Junction Gate Solenoid (SOL2)
- 3. Upper Transport Motor (M2)
- 4. Exit Guide Plate HP Sensor (S7)
- 5. Proof Tray Exit Sensor (S10)
- 6. Proof Tray Full Sensor (S11)
- 7. Finisher Entrance Sensor (S1)
- 8. Upper Tray Paper Height Sensor (S9) (Non-Staple Mode)
- 9. Upper Tray Limit Sensor (S12)

- 10. Upper Tray Limit Switch (SW2)
- 11. Stacking Roller HP Sensor (S13)
- 12. Stacking Sponge Roller Motor (M10)
- 13. Upper Tray Exit Sensor (S6)
- 14. Upper Tray Paper Height Sensor (S8)(Staple Mode)
- 15. Shift Roller HP Sensor (S5)
- 16. Shift Roller Motor (M18)
- 17. Exit Guide Plate Motor (M19)
- 18. Proof Junction Gate Solenoid (SOL1)

# Booklet Finisher/ Finisher

#### Component Layout

#### Lower Area B804/B805



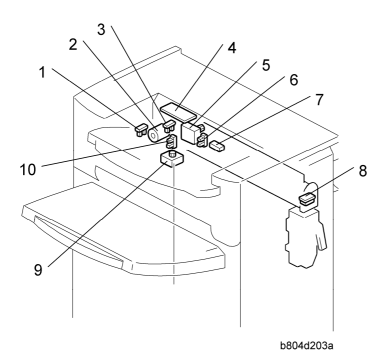
- 1. Upper Tray Lift Motor (M21)
- 2. Lower Transport Motor (M3)
- 3. Entrance Motor (M1)
- 4. Front Door Safety Switch (SW1)
- 5. Pre-Stack Tray Exit Sensor (S2)
- Stapling Edge Pressure Plate Solenoid (SOL4)
- 7. Positioning Roller Solenoid (SOL3)

- 8. Positioning Roller Motor (M14)
- 9. Lower Tray Full Sensor Front (S34)\*1
- 10. Lower Tray Full Sensor Rear (S33)\*1
- 11. Main Board (PCB1)
- 12. Upper Tray Full Sensor (S20) \*2
- 13. Upper Tray Full Sensor (S19)
- 14. Booklet Stapler Board (PCB2)\*1
- 15. Booklet Pressure Roller Solenoid (SOL5)

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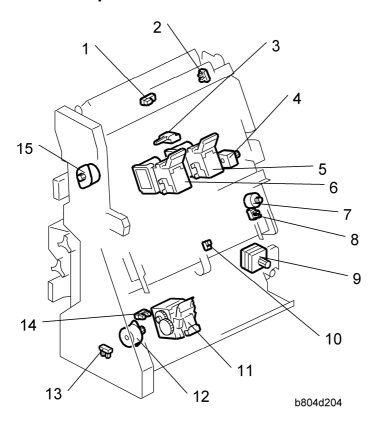
<sup>\*1:</sup> B804 Only, \*2: B805 Only

#### Punch Unit B702



- 1. Punch Encoder Sensor (S24)
- 2. Punch Drive Motor (M24)
- 3. Punch HP Sensor (S24)
- 4. Punch Unit Board (PCB3)
- Paper Position Sensor Slide Motor (M7)
- 6. Paper Position Slide HP Sensor (S22)
- 7. Paper Position Sensor (S3)
- 8. Punch Hopper Full Sensor (S4)
- 9. Punch Movement Motor (M9)
- 10. Punch Movement HP Sensor (S21)

#### Stacker/Stapler - B804/B805





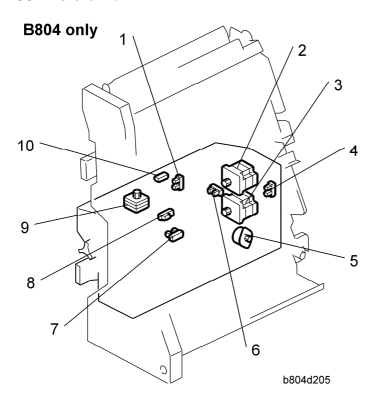
- 1. Stack Present Sensor (S32)\*1
- 2. Stack Junction Gate HP Sensor (S27)\*1
- 3. Stack Feed Out Belt HP Sensor (S16)
- 4. Feed Out Belt Motor (M5)
- 5. Booklet Stapler EH185R Rear (M23)\*1
- 6. Booklet Stapler EH185R Front (M22)\*1

- 7. Jogger Fence Motor (M15)
- 8. Jogger Fence HP Sensor (S15)
- 9. Corner Stapler Movement Motor (M6)
- 10. Stapling Tray Paper Sensor (S14)
- 11. Corner Stapler EH530 (M20)
- 12. Corner Stapler Rotation Motor (M13)
- 13. Corner Stapler HP Sensor (S17)
- 14. Stapler Rotation HP Sensor (S18)
- 15. Stack Junction Gate Motor (M17) \*1

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<sup>\*1:</sup> B804 Only

#### **B804 Fold unit**



- 1. Clamp Roller HP Sensor (S25)
- 2. Fold Roller Motor (M12)
- 3. Fold Plate Motor (M11)
- 4. Fold Plate HP Sensor (S29)
- 5. Fold Unit Bottom Fence Lift Motor (M16)
- 6. Fold Cam HP Sensor (S30)
- 7. Fold Bottom Fence HP Sensor (S28)
- 8. Fold Unit Entrance Sensor (S26)
- 9. Clamp Roller Retraction Motor (M8)
- 10. Fold Unit Exit Sensor (S31)

#### 2.1.3 SUMMARY OF ELECTRICAL COMPONENTS

Here is a general summary of all the electrical components of the B804/B805 finishers.



In the table below a number that appears in bold text (M8, etc.) denotes a component that is on the 2000/3000 Sheet Finisher B804 only.

No.	Component	Function			
Boards	Boards (PCB)				
PCB1	Main Board	The main board that controls the finisher			
PCB2	Booklet Stapler Board	A separate board that controls booklet finishing.			
PCB3	Punch Unit Board	The board that controls the punch unit.			
Motors					
M1	Finisher Entrance Motor	Drives 1) the finisher entrance rollers, 2) and the punch waste transport belt of the punch unit.			
M2	Upper Transport Motor	Drives the paper feed rollers that feed paper 1) to the proof tray, 2) straight-through to the upper tray, 3) the pre-stack tray entrance roller.			
МЗ	Lower Transport Motor	Drives paper feed rollers forward and reverse in the pre-stack tray for the switchback, and drives the other rollers in the lower transport area.			
M4	Upper/Proof Tray Exit Motor	Drives 1) proof tray exit rollers, 2) extension and retraction of the stacking sponge roller, 3) upper tray exit rollers.			
M5	Feed Out Belt Motor	Drives the feed out belt that moves the stapled stacks out of the stapling tray after stapling.			
M6	Corner Stapler Movement Motor	Moves the corner stapler horizontally on a steel rod to position the stapler at the stapling position at 1) the front, 2) the rear (straight stapling), 3) the rear (diagonal stapling), or 4) the front and rear for double stapling.			
M7	Paper Position Sensor Slide Motor	Drives the movement of the paper position slide that holds the paper position sensor (S3) that detects the position of the paper.			
M8	Clamp Roller Retraction Motor	Drives a large cam that alternately clamps and unclamps the clamp retraction roller, the idle roller of t clamp roller pair. When these rollers are clamped, the			

No.	Component	Function			
		are part of the paper feed path and feed the stack toward the bottom fence of the fold unit. When the idle roller is retracted, the stacks falls a very short distance (3 mm) onto the fold unit bottom fence below. These rollers remain unclamped while the bottom fence positions the stack for folding and while the stack is folded by the fold rollers.			
M9	Punch Movement Motor	Drives the front/back movement of the punch unit to position it correctly for stapling the paper below.			
M10	Stacking Sponge Roller Motor	Rotates the stacking roller that drags each sheet back against the end fence to jog the bottom of each sheet after feed out to the upper tray.			
M11	Fold Plate Motor	Drives the fold plate that pushes the center of the stack into the nip of the fold rollers to start the fold.			
M12	Fold Roller Motor	Rotates forward and drives the fold rollers that fold the stack and feed it out of the fold unit, reverses to feed the fold once more into the fold unit, and then rotates forward again to feed the fold out of the fold unit.			
M13	Corner Stapler Rotation Motor	Swivels the corner stapler and positions it so the staple fires at an oblique angle at the rear corner of the paper stack.			
M14	Positioning Roller Motor	Drives the positioning roller in the stapling tray.			
M15	Jogger Fence Motor	Drives the jogger fences in the stapling tray to jog both sides of the stack before stapling.			
M16	Fold Unit Bottom Fence Lift Motor	Raises the bottom fence and stops when the center of the vertical stack is opposite the edge of the horizontal fold blade. The distance for raising the blade is prescribed as one-half the size of the paper selected for the job. For large paper, (A3, B4) the bottom fence first			

No.	Component	Function			
		lowers the stack 10 mm below the fold position, and then raises it to the fold position.			
M17	Stack Junction Gate Motor	Drives the large cam that operates the stack junction gate at the top of the stapling tray. When this gate is open, it directs the ascending stack to the upper tray if has been corner stapled, or if it is closed the gate turns the booklet stapled stack down so it falls onto the bottom fence of the folding unit.			
M18	Shift Roller Motor	Drives the shift roller that operates in shift mode to stagger document sets as they feed out to the upper tray (making them easier to separate).			
M19	Exit Guide Plate Motor	Drives the mechanism that raises and lowers the exit guide plate.			
M20	Corner Stapler EH530	This is the roving corner stapler, mounted on a steel rail that staples 1) at the front, 2) at the rear (straight staple), 3) at the rear (diagonal staple), and 4) font and rear (two staples).			
M21	Upper Tray Lift Motor	Raises and lowers the upper tray during feed out to keep the tray at the optimum height until it is full.			
M22	Booklet Stapler EH185R: Front	Booklet stapler. Staples paper stacks in the center before they are folded.			
M23	Booklet Stapler EH185R: Rear	Booklet stapler. Staples paper stacks in the center before they are folded.			
M24	Punch Drive Motor	Fires the punches that punch the holes in the paper.			
Sensor	<del>'</del> S				
S1	Finisher Entrance Sensor	Provides two functions: (1) Detects paper entering the finisher from the copier, and (2) Signals a jam if it detects paper at the entrance when the copier is switched on.			

No.	Component	Function	
S2	Pre-stack Tray Exit Sensor	Detects 1) paper fed from the pre-stack tray to the stapling tray, and detects 2) paper in the pre-stack when the copier is switched on. (This sensor performs no timing function. The entire flow of paper through the pre-stacking mechanism is controlled by motor pulse counts.)	
S3	Paper Position Sensor	The photosensor that detects the edge of the paper and sends this information to the punch unit board where it is used to position the punch for punching the holes in the paper.	
S4	Punch Hopper Full Sensor	1) A photosensor that detects and signals that the punch hopper is filled with punch waste and needs emptying, and 2) confirms the presence of the punch hopper and signals an error if it is missing or not installed completely.	
S5	Shift Roller HP Sensor	Located near the shift roller motor, controls the front-to-back movement of the shift roller as shifts paper during straight-through feed.	
S6	Upper Tray Exit Sensor	A flat, photo sensor located inside the guide plate, detects the leading edge and trailing edge of the paper as it feeds out to the upper tray during straight-through jobs (with and without stapling). When paper is fed to the upper tray, at the paper output slot this sensor signals an error when it detects (1) paper has failed to leave the paper exit (lag error), (2) detects paper has failed to arrive at the paper exit (late error), (3) detects paper is in the exit slot when the machine is turned on.	
S7	Exit Guide Plate HP Sensor	Controls the vertical movement of the control exit guide. The guide plate is in the home position when the guide plate is down and the actuator interrupts the sensor gap.	

No.	Component	Function		
S8	Upper Tray Paper Height Sensor (Staple Mode)	This is the upper sensor of the upper/lower paper height sensor pair that controls the lift of the upper tray. This sensor detects the paper height of the stack in the upper tray when the copier is operating in the staple mode.		
S9	Upper Tray Paper Height Sensor (Non-Staple Mode)	This is the lower sensor of the upper/lower paper height sensor pair that controls the lift of the upper tray. When the machine is switched on, the upper tray rises until the actuator on the tray triggers this sensor to switch off the upper tray lift motor.		
S10	Proof Tray Exit Sensor	This sensor detects and times the feeding of paper to the proof tray. It also detects whether paper is present at the proof tray exit when the copier is switched on.		
S11	Proof Tray Full Sensor	The top of the stack in the proof tray increases until it nudges the feeler of this sensor. The sensor then signals that the proof tray is full and the job halts until some paper is removed from the proof tray.		
S12	Upper Tray Limit Sensor	This sensor controls the position of the upper tray 1) during straight-through feed out, 2) during shift feed out, 3) when the machine is turned on. The machine obeys the signal of whichever sensor is actuated first.  An actuator attached to an arm triggers this sensor. The tip of the same arm depresses the upper tray limit switch. If the sensor fails, the tip of the arm will activate the upper tray limit microswitch (SW2) and stop the lift of the upper tray.  Note: When the machine is turned on, the upper tray position is controlled by either this sensor or the upper tray paper height sensor (S9).		
S13	Stacking Roller HP Sensor	Controls the forward and back motion of the stacking roller (a sponge roller) located at the output slot of the upper tray. The sponge roller drags each ejected sheet		

No.	Component	Function	
		back against the end fence of the upper tray to keep the bottom of the stack aligned.	
S14	Stapling Tray Paper Sensor	A photo sensor that detects whether paper is in the stapling tray. When this sensor detects paper, the bottom fence motor raises or lowers the bottom fence to position the selected paper size for booklet stapling.	
S15	Jogger Fence HP Sensor	Detects the home position of the jogger fences. When the actuator on the jogger fence interrupts this sensor, the jogger fence is in its home position and the jogger fence motor (M15) stops.	
S16	Stack Feed-Out Belt HP Sensor	Controls the position of the stack feed-out pawl on the stack feed-out belt. Once the actuator on the feed belt nudges the feeler of this sensor near the top of the stapling unit, the feed out belt motor (M5) remains on for the time prescribed to position the pawl at the home position to catch the next stack.	
S17	Corner Stapler HP Sensor	Located at the front the stapling tray and mounted above the steel rod where the corner stapler travels, this sensor detects the home position of the corner stapler.  The corner stapler is in its home position when the actuator on the corner stapler unit interrupts this sensor.	
S18	Stapler Rotation HP Sensor	Controls the angle of the position of the corner stapler during oblique stapling.	
S19	Upper Tray Full Sensor (B804/B805)	B804: When the actuator on the side of the upper fence enters the gap of this sensor, the sensor signals that the upper tray is at its lowest position (full) and stops the job.  B805: One of two upper tray full sensors. This is the higher tray full sensor for A3 and other heavy paper.  The other upper tray full sensor (20) is for lighter paper.	

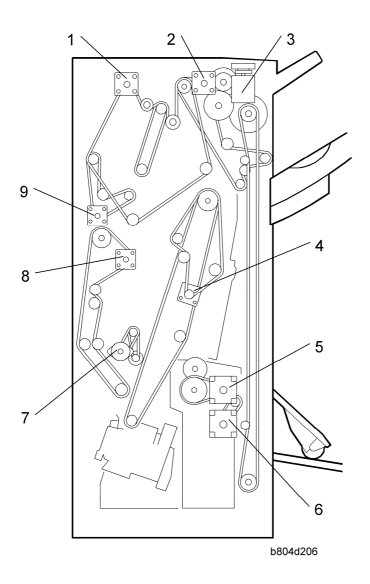
No.	Component	Function		
S20	Upper Tray Full Sensor (B805 only)	B804: This sensor is not used on the booklet finisher.  There is only one upper tray full sensor (S18).  B805: One of two upper tray full sensors. This is the lower tray full sensor for A4 and smaller paper. The other upper tray full sensor (19) is for larger paper.		
S21	Punch Unit HP Sensor	Switches off the punch movement motor when the punch unit returns to its home position. Pulse counts determine where the punch unit pauses for punching and reversing.		
S22	Paper Position Side HP Sensor	Controls the movement of the paper position detection unit. Switches on when the horizontal detection unit is at the home position (HP is the reference point).		
S23	Punch HP Sensor	Detects the home position of the punch unit and controls the vertical movement of the punches when they fire.		
S24	Punch Encoder Sensor	When the punch mode is selected for the job (2-hole, 3-hole, etc.), the machine controls the operation of the punch drive (M24) motor which drives a small encoder shaped like a notched wheel. This wheel is rotated forward and reverse precisely to select which punches are moved up and down during the punch stroke.		
S25	Clamp Roller HP Sensor	Controls the movement of the clamp retraction roller (the idle roller of the clamp roller pair).		
S26	Fold Unit Entrance Sensor	Detects 1) the leading edge of the stack during booklet stapling, and 2) also used to signal an alarm if a paper is detected at the entrance of the fold unit when the copier is turned on.		
S27	Stack Junction Gate HP Sensor	Controls the opening and closing of the stack junction gate. Switches on when the stack junction gate is open and at the home position.		

No.	Component	Function	
S28	Fold Bottom Fence HP Sensor	Controls the movement of the bottom fence in the folding unit using pulse counts based on the size of the paper selected for the job to position the stack correctly for feeding.	
S29	Fold Plate HP Sensor	Along with the fold plate cam HP sensor (S30) this sensor controls the movement of the fold plate. The fold plate has arrived at the home position when the edge of the plate enters the gap of this sensor.	
S30	Fold Plate Cam HP Sensor	Along with the fold plate HP sensor (S29), this sensor controls the movement of the fold plate. The actuator mounted on the end of the roller that drives the folder plate forward and back makes three full rotations, i.e. the actuator passes the sensor gap twice and stops or the 3rd rotation and reverses. This accounts for the left and right movement of fold plate.	
S31	Fold Unit Exit Sensor	1) Detects the folded edge of the stack as it feeds out from the nip of the fold rollers, stops the rollers, and reverses them so the fold feeds back into the nip, 2) when the folded booklet finally emerges from the nip of the fold rollers, detects the leading and trailing edge of the booklet to make sure that it feeds out correctly.	
<b>S32</b>	Stack Present Sensor	This sensor determines whether there is paper at the turn junction gate when the machine is turned on. If a stack is present, this triggers a jam alert. (This sensor performs no dynamic function such as pulse counting, etc. It only detects whether paper is at the top of the folding unit when power its turned on.)	
S33	Lower Tray Full Sensor - Rear	This rear sensor is the lower sensor of the lower tray full sensor pair. Two actuators are attached to the actuator arm that touches the top of stapled and folded booklets as they feed out. The on/off combinations of the two	

No.	Component	Function
		sensors are used to detect when the tray is full and stop the job. (The lower tray is stationary. At tray full, the job halts until booklets are removed from the lower tray.)
S34	Lower Tray Full Sensor - Front	This front sensor is the higher sensor of the lower tray full sensor pair. Two actuators are attached to the actuator arm that touches the top of stapled and folded booklets as they feed out. The on/off combinations of the two sensors are used to detect when the tray is full and stop the job. (The lower tray is stationary. At tray full, the job halts until booklets are removed from the lower tray.)
Soleno	ids	
SOL1	Proof Junction Gate Solenoid	Opens and closes the proof tray junction gate. When the solenoid switches on, it opens the gate and paper is diverted to the proof tray. When this gate is closed, the paper goes straight to the upper tray. I
SOL2	Stapling Tray Junction Gate Solenoid	Directs paper to the stapling tray. When this solenoid is on, paper feeds straight through. When this solenoid is off, paper feeds to the stapler tray below.
SOL3	Positioning Roller Solenoid	Engages the stapler transport motor and the positioning roller of the stapling tray. The positioning roller pushes each sheet down against the bottom fence to align the bottom the stack for stapling. (The jogger fences align the sides.)
SOL4	Stapling Edge Pressure Plate Solenoid	Operates the pressure plate of the stapling unit. The pressure plate presses down the edge of stack in the stapling tray so it is tight for stapling.
SOL5	Booklet Pressure Roller Solenoid	When the paper stack in the stapling tray feeds to the folding unit, this solenoid turns on and operates the roller that pushes on the surface of the stack to flatten it.

No.	Component	Function	
Switch	es		
SW1	Front Door Safety Switch	The safety switch cuts the dc power when the front door is opened.	
SW2	Upper Tray Limit SW	A micro-switch cuts the power to the upper tray lift motor when the upper tray reaches its upper limit. This switch duplicates the function of the upper tray limit sensor (S12) and stops the upper tray if S12 fails.	

## 2.1.4 DRIVE LAYOUT



- 1. Upper Transport Motor (M2)
- 2. Upper/Proof Exit Motor (M4)
- 3. Upper Tray Lift Motor (M21)
- 4. Feed-Out Belt Motor (M5)
- 5. Fold Roller Motor\*1 (M12)
- 6. Folder Plate Motor\*1 (M11)
- 7. Positioning Roller Motor (M14)
- 8. Lower Transport Motor (M3)
- 9. Entrance Motor (M1)



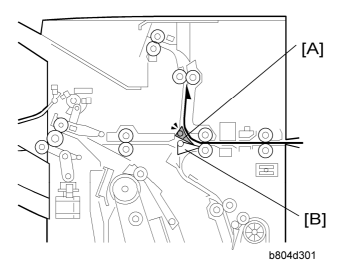
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<sup>\*1:</sup> B804 Only

## 2.2 JUNCTION GATES

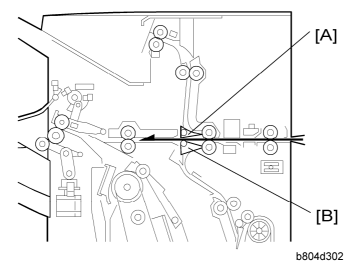
The positions of the proof tray and staple tray junction gates determine the direction of paper feed after paper enters the finisher.

## 2.2.1 PROOF MODE



Proof tray junction gate [A] opens. Staple tray junction gate [B] remains closed. The proof tray junction gate directs paper to the proof tray above.

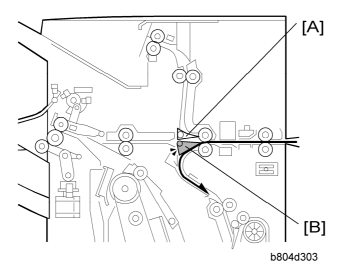
## 2.2.2 SHIFT MODE



Proof tray junction gate [A] remains closed. Staple tray junction gate [B] remains closed. With both junction gates closed, the paper goes to the upper tray.

## **Junction Gates**

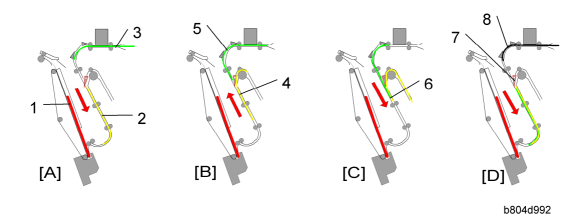
## 2.2.3 STAPLE MODE



Proof tray junction gate [A] remains closed. Staple tray junction gate [B] opens
The staple tray junction gate directs the paper to the staple tray below for jogging and stapling.

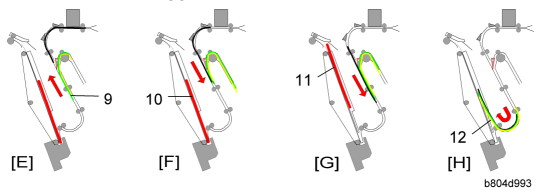


## 2.3 PRE-STACKING



This example describes what happens to Set 2 during the feed and stapling cycle of sets that contain three pages.

- [A]: While the Set 1 is being stapled in the staple tray [1], the 1st sheet of Set 2 [2] feeds to the pre-stack tray, and the 2nd sheet of Set 2 [3] enters the finisher.
- [B]: The pre-stack junction gate opens and the 1st sheet of Set 2 [4] switches back to the top of the pre-stack tray as the 2nd sheet of Set 2 [5] starts to descend.
- [C]: As the 2nd sheet of Set 2 continues to descend, the 1st sheet of Set 2 is fed from the pre-stack tray. At this time the leading edges [6] of both sheets are even.
- [D]: The trailing edges of the 1st and 2nd sheets of Set 2 pass the junction gate [7] as the 3rd sheet of Set 2 [8] enters the finisher.



- [E]: The 1st and 2nd sheets of Set 2 [9] switch back together into the top of the pre-stack and wait for the 3rd of Set 2 sheet to arrive.
- [F]: The stapling of Set 1 in the staple tray [10] is completed.
- [G]: Set 1 [11] exits the staple tray.
- [H]: The three sheets of Set 2 [12] feed together into the stapler tray for stapling.

Pre-stacking is only done for A4, B5, and LT paper.

## Booklet Finisher/ Finisher

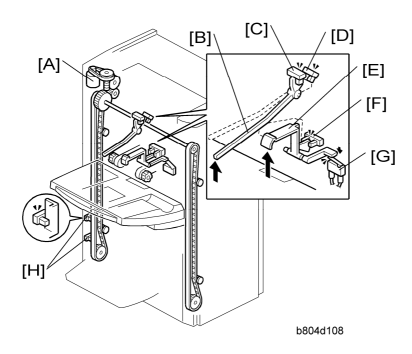
## Pre-Stacking

In one-staple mode, one sheet goes to the pre-stacking tray. Then two sheets go to the stapler tray at the same time.

In two-staple mode and booklet mode, three sheets go to the pre-stacking tray. Then four sheets go to the stapler tray at the same time.

## 2.4 TRAY MOVEMENT MECHANISM

## 2.4.1 UPPER TRAY



[A]: Upper Tray Lift Motor

[B]: Upper Feeler

[C]: Upper Tray Paper Height Sensor 1 (Staple Mode)

[D]: Upper Tray Paper Height Sensor 2 (Non-Staple Mode)

[E]: Lower Feeler

[F]: Upper Tray Limit Sensor

[G]: Upper Tray Limit Switch

[H]: Upper Tray Full Sensors



- The B804 (shown above) has only one upper tray full sensor (the higher sensor at [H]).
- The B805 has two upper tray full sensors (the upper and lower sensor at [H]). On the B805 the upper sensor detects tray full for heavier paper (A3, DLT, B4, LG, 12 x 18"), and the lower sensor detects tray full for lighter paper (A4, LT, etc.).
- The tray full capacity is 2,000 sheets (B804) for A4, LT and 3,000 sheets (B805) for

## Tray Movement Mechanism

A4, LT.

Five sensors and one switch control the operation of the upper tray lift motor [A].

## **Upper Tray Raising and Lowering**

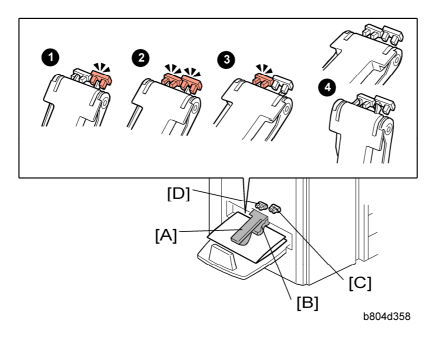
Operation Mode	Sensors, Switch				Action
Орегипон иноис	[C]	[D]	[F]	[G]	
Standby (Non-Staple Mode)	OFF	OFF			Stops the lift motor at the standby position when the actuator of the upper feeler deactivates sensor [C] (when it is between sensors [C] and [D]).  Note: Sensor [F] and switch [G] are used as backup if sensor [C] fails or if the upper tray is not attached.
Straight Through			ON		Non-staple mode operation: During
Shift			ON		operation, tray lift is controlled only by sensor [F]. When the actuator leaves sensor [F], the tray lowers until the actuator reactivates sensor [F].
Standby (Staple Mode)	ON				Standby: The upper tray stops and waits for the paper output when the actuator activates sensor [C]. [D] is not used for staple mode  Staple Mode Operation:  The upper tray lowers the prescribed distance immediately after the stack exits.  The upper tray rises until the actuator activates sensor [C] and stops the tray lift motor (and the tray) to wait for the next set.  Sensor [F] and switch [G] are used as backup if sensor [C] fails.

Tray Full

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B804	When the actuator on the tray activates the upper tray full sensor [H] the tray lift motor [A] switches off. Operation resumes after some copies are removed from the tray. Upper Tray Capacity: 2,000 sheets (A4, LT)
B805	The operation of the upper tray full sensor is the same as the B804. Capacity: 1,500 sheets for A3, B4 or other large paper. An additional upper tray full sensor (below sensor [H]) allows more sheets to stack on the upper tray. Capacity: 3,000 sheets (A4, LT)

## 2.4.2 LOWER TRAY (B804 ONLY)



The lower tray sensor actuator arm [A] rests on the top of the stack of stapled booklets as they are output to the lower tray. A flap depressor [B] keeps the open ends of the booklets down.

The front lower tray full sensor (S34) [C] and rear lower tray full sensor (S33) [D] detect when the lower tray is full of booklets.

## 🚼 important

- The front lower tray full sensor is mounted higher than the rear lower tray full sensor.
- The lower tray is stationary. When it becomes full, the stapling and folding job stops until booklets are removed from the tray.

#### Tray Movement Mechanism

• If the lower tray is not installed (this is detected if the front and rear sensors remain OFF), the machine will not operate in the booklet staple and fold mode. When booklet mode is selected, the tray full message appears on the operation panel.

The combinations of the two actuators and two sensors as the actuator arm rises determines the number of booklets that the lower tray can hold before the job stops. The tray full detection depends on the size of the paper and the number of sheets in one stapled and folded booklet.

In the table below, the conditions (1) Ready 2 Full 1, 3 Full 2 4 Full 3: See the illustration on the previous page) refer to the states of the sensors described on the previous page.

Condition	Front Sensor	Rear Sensor		
Ready	ON	OFF		
Full 1	ON	ON		
Full 2	OFF	ON		
Full 3 (or lower tray not installed)	OFF	OFF		

#### In the tables below:

- "Sht" denotes "sheets in a stack".
- "Cnt" denotes "Count" (see below for an explanation).

After a booklet is feed out, the fold roller motor stops the exit roller. The machine then monitors the tray full sensors every 100 ms. The machine checks for a certain condition, based on the size of the paper and the number of sheets in the booklet.

An example is shown below. Tell the operators that the number of sheets that the lower tray can hold will vary greatly.

# Lower Tray Full Condition Table A3 (DLT)

	1 Sht	2 Sht	3 Sht	4 Sht	5 Sht	6 Sht	7 Sth	8 Sht	9 Sht	
Full 1	3 Cnt			l		_				•••
Full 2		5 Cnt	15 Cnt	_	_	_	_	_		
Full 3	_	_	_	7 Cnt	13 Cnt	4 Cnt	2 Cnt	2 Cnt	2 Cnt	

## A4 (LT)

	1 Sht	2 Sht	3 Sht	4 Sht	5 Sht	6 Sht	7 Sth	8 Sht	9 Sht	
Full1	16 Cnt	_	_	_	_	-	_	_		
Full 2		10 Cnt	10 Cnt	15 Cnt	20 Cnt	15 Cnt	10 Cnt	8 Cnt	8 Cnt	
Full 3	_	_	_							

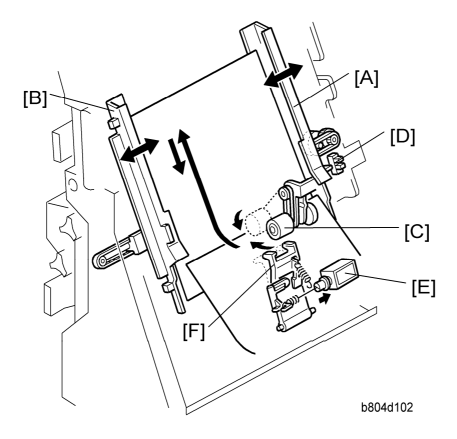
## **Examples:**

After the copier makes a booklet with 1 sheet of A3/DLT paper, the machine checks every 100 ms for the 'Full 1' condition. If the Full 1 condition occurs 3 times, the machine detects that the tray is full.

After the copier makes a booklet with 5 sheets of A4/LT paper, the machine checks every 100 ms for the 'Full 2' condition. If the Full 2 condition occurs 20 times, the machine detects that the tray is full.

## 2.5 CORNER STAPLING

## 2.5.1 STACKING AND JOGGING



Booklet Finisher/ Finisher

[A]: Jogger Fence Motor (M15)

[B]: Jogger Fences

[C]: Positioning Roller

[D]: Jogger Fence HP Sensor (S15)

[E]: Stapling Edge Pressure Plate Solenoid (SOL4)

[F]: Pressure Plate

At the beginning of the job, the jogger fence motor (M15) [A] switches on and moves the jogger fences [B] to the standby position (7.5 mm from the sides of the selected paper size). When each sheet passes the pre-stack tray exit sensor (S2) and enters the stapling tray:

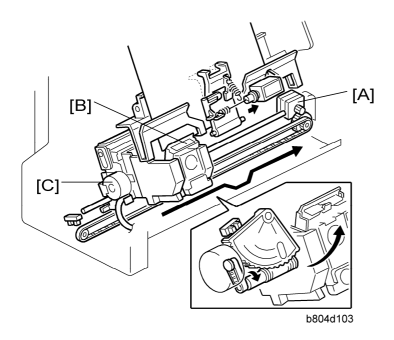
- The jogger fence motor switches on and moves the jogger fences to within 5.5 mm of the sides of the selected paper size.
- The positioning roller solenoid (SOL3) switches on for the time prescribed for the paper

size. This pushes the positioning roller [C] onto the sheet and pushes it down onto bottom fence. This aligns the edge of the stack.

Next, the jogger fence motor:

- Switches on again and moves the jogger fences to within 2.6 mm of the sides of the stack to align the sides of the stack.
- Reverses and moves the fences to the standby position (7.5 mm away for the sides) and waits for the next sheet.
- The jogger fence HP sensor [D] switches off the jogger motor at the end of the job. After the last sheet feeds:
- The stapling edge pressure plate solenoid [E] (SOL4) switches on and pushes the pressure plate [F] onto the stack to press down the edge for stapling.
- The corner stapler staples the stack.

#### 2.5.2 STAPLER MOVEMENT



[A]: Stapler Movement Motor

[B]: Stapler

[C]: Stapler Rotation Motor

## Booklet Finisher/ Finisher

#### Corner Stapling

The stapler performs horizontal and rotational movement in each of the four staple modes:

- Front 1 staple
- Rear 1 staple
- Rear diagonal staple
- Rear/Front 2 staples

The stapler movement motor [A] drives a timing belt that moves stapler [B] left and right on its stainless steel rail.

The stapler rotation motor [C] rotates the stapler into position for diagonal stapling at the rear.

- The stapler movement motor switches on and moves the stapler the standby stapling position. (This is the stapling position for the paper size selected for the job.)
- The stapler movement motor switches off and the stapler waits for the signal to fire (or swivel and for diagonal stapling).

If the stack is to be stapled at two positions:

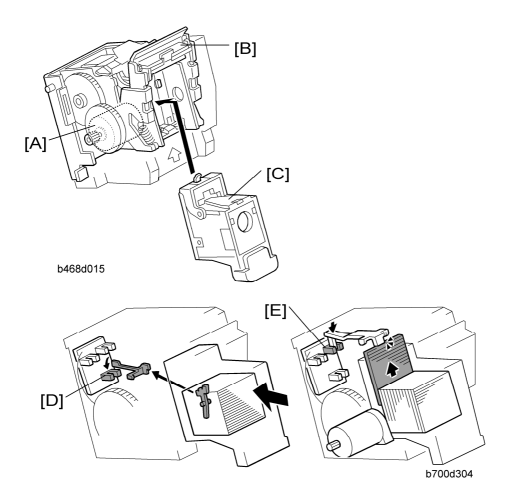
- The stapler movement motor moves the stapler to the front position and staples the front.
- The stapler movement motor moves the stapler to the rear and the stapler staples the rear.

If the stack is stapled at the rear with a diagonal staple, the staple moves to the rear. When it is time for stapling, the rotation motor rotates the stapler to the correct angle and holds the stapler in that position while the stapler fires.

The stapling positions can be fine adjusted with SP6-133-001.

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## 2.5.3 CORNER STAPLING



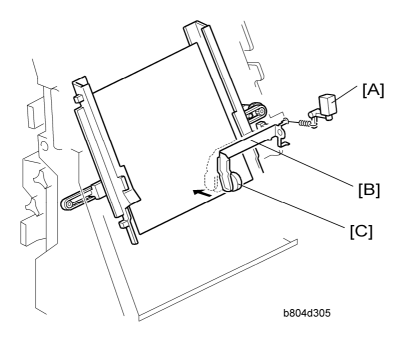
Staple firing is driven by the stapler motor [A] inside the stapler unit. The stapler hammer [B] fires the stapler [C].

The cartridge set sensor [D] detects the cartridge at the correct position.

The staple end sensor [E] detects the staple end condition.

## 2.6 BOOKLET STAPLING (B804 ONLY)

## 2.6.1 BOOKLET PRESSURE MECHANISM



[A]: Booklet Pressure Roller Solenoid (SOL5)

[B]: Booklet Pressure Roller Arm

[C]: Booklet Pressure Roller

As soon as the edges are aligned by the positioning roller and the jogger fences, the stack feed out belt moves.

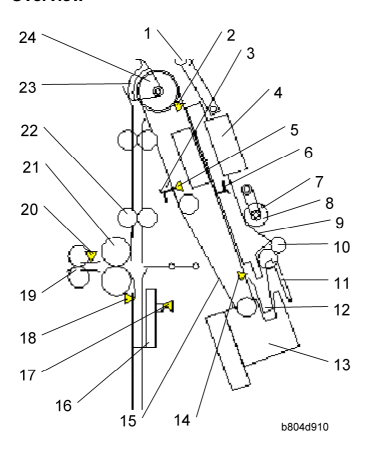
In booklet mode, immediately after the edges are aligned by the positioning roller and jogger fences, the booklet pressure solenoid switches on and the booklet pressure roller presses down on the stack until booklet stapling is finished. This prevents the stack from shifting during stapling.

Booklet Finisher/ Finisher

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#### 2.6.2 BOOKLET STAPLING AND FOLDING

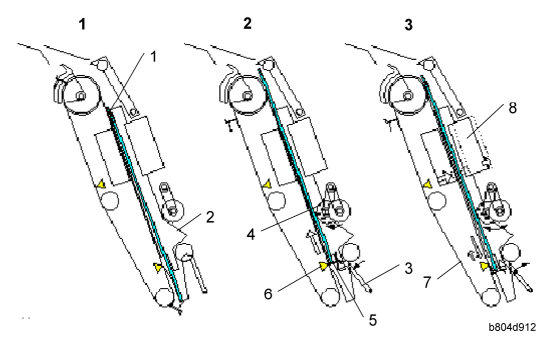
#### **Overview**



- 1. Leading Edge Pressure Roller
- 2. Stack Present Sensor (S32)
- 3. Feed Out Belt Pawl 1
- 4. Booklet Staplers x2 (M22, M23)
- 5. Stack Feed Out Belt HP Sensor (S16)
- 6. Feed Out Belt Pawl 2
- 7. Positioning Roller
- 8. Booklet Pressure Roller (Rear)
- 9. Jogger Fences x2
- 10. Pre-Stack Exit Roller
- 11. Pressure Plate
- 12. Stapling Tray Bottom Fence

- 13. Corner Stapler (M20)
- 14. Stapling Tray Paper Sensor (S14)
- 15. Feed Out Belt
- 16. Fold Unit Bottom Fence
- 17. Fold Bottom Fence HP Sensor (S28)
- 18. Fold Unit Entrance Sensor (S26)
- 19. Fold Unit Exit Rollers x2
- 20. Fold Unit Exit Sensor (S31)
- 21. Fold Rollers x2
- 22. Clamp Rollers x2
- 23. Stack Junction Gate
- 24. Stack Transport Roller

#### Booklet Stapling (B804 Only)



1:

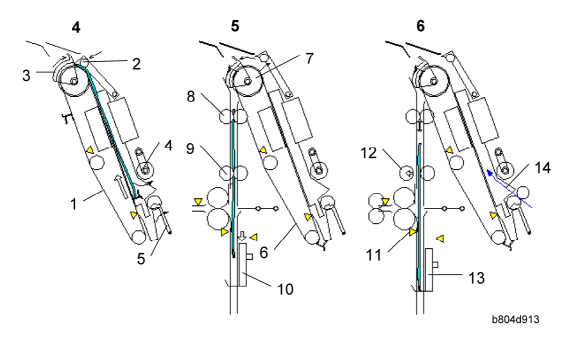
The last sheet of the stack [1] enters the stapling tray. The jogger fences [2] jog the last sheet into position (based on the width of the selected paper size) and then retract and stop 1 mm away from the sides of the stack.

#### 2:

The pressure plate [3] and booklet pressure roller [4] press down on the sheet. The stack feed out belt switches on and the pawl [5] on the feed out belt catches the bottom of the stack and raises it. The stapling tray sensor [6] detects the trailing edge of the paper stack.

#### 3:

The feed out belt [7] raises the stack to the prescribed stapling position and stops. The jogger fences move to the sides of the stack and the booklet staplers [8] staple the stack.



#### 4:

The jogger fences remain 1 mm away from the sides of the stack. The feed out belt [1] raises the stack until the top of the stack is 10 mm past the leading edge pressure roller [2] and stops. The leading edge pressure roller descends and applies pressure to the top of the stack. The stack junction gate [3] (normally open) closes. The pressure roller [4] and pressure plate [5] retract.

#### 5:

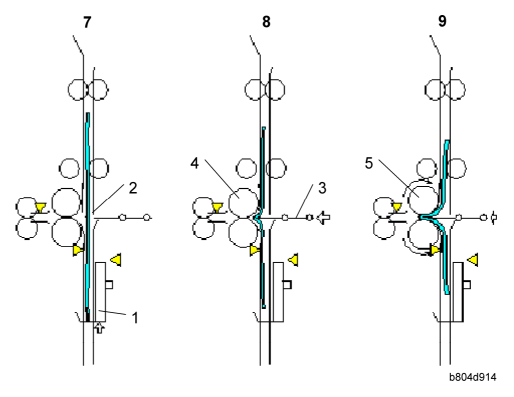
The feed out belt [6], transport rollers [7], [8], and clamp rollers [9] rotate and feed the stack past the closed stack junction, over the top and down toward the bottom fence [10]. At the same time, the fold unit bottom fence descends from its home position and stops 10 mm below the fold position.

#### 6.

The rollers feed the leading edge of the stack to within 3 mm of the stack stopper of the bottom fence [13]. The fold unit entrance sensor [11] detects the stack and opens the clamp rollers [12]. The stack drops 3 mm onto the fold unit bottom fence [13]. At this time, the first sheet [14] of the next stack feeds to the stapling tray.

## Booklet Finisher/ Finisher

## Booklet Stapling (B804 Only)



7:

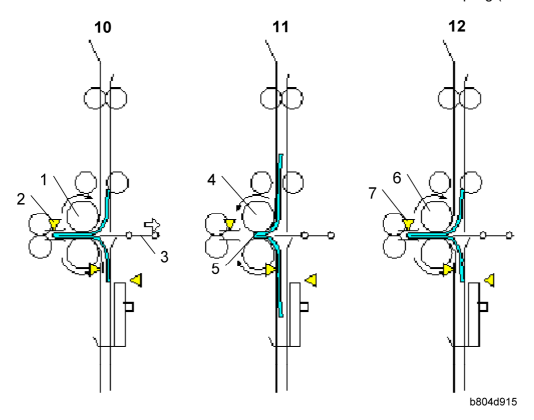
The bottom fence [1] raises the stack to the prescribed fold position [2].

#### 8:

The fold plate [3] moves to the left and advances 1/3 its maximum horizontal stroke and exerts 20 kg (44 lb.) of pressure at the fold rollers [4].

#### 9

With the fold plate pushing the stack into nip of the fold rollers [5], the fold rollers begin to rotate and fold the stack as it feeds out.



#### 10:

When the fold rollers [1] feed the stack 10 mm past the nip, the fold plate retracts until it no longer touches the stack. The fold unit exit sensor [2] detects the folded edge of the stack and stops the fold rollers.

#### 11:

The rotation of the fold rollers [4] reverses and feeds the folded edge back until only 3 mm of the fold [5] remains at the nip.

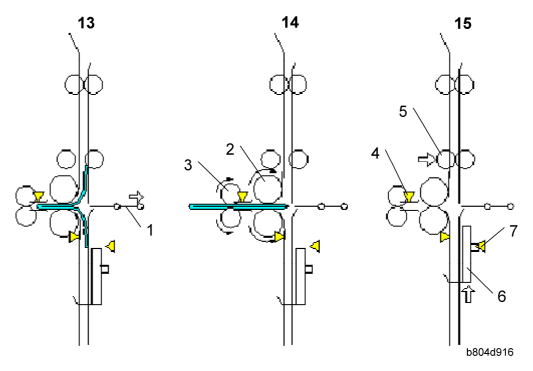
#### 12:

The fold rollers [6] rotate forward once again feed out. The fold unit exit sensor [7] once again detects the edge of the fold.



You can do SP6-136-001 to increase the sharpness of the fold. The number of forward and reverse feeds can be set in the range of 2 to 30. The machine repeats Steps 11 and 12. For more, please refer to Section "Service Tables".

#### Booklet Stapling (B804 Only)



#### 13:

With the feed of the stack halted, the fold plate [1] retracts. The fold plate HP sensor (not shown) detects the fold plate and stops it at its home position.

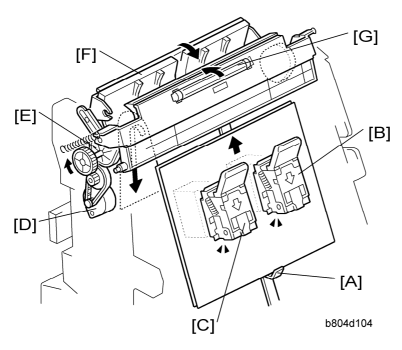
#### 14:

The fold rollers [2] and fold unit exit rollers [3] begin to rotate together and feed out the folded booklet to the lower tray.

#### 15:

Once the trailing edge of the stack passes the fold unit exit sensor [4], the clamp rollers [5] close to be ready to feed the next stack. The fold unit bottom fence [6] descends. The bottom fence HP sensor [7] stops the bottom fence when it detects the actuator on the bottom fence.

#### 2.6.3 BOOKLET STAPLING AND FOLDING MECHANISMS



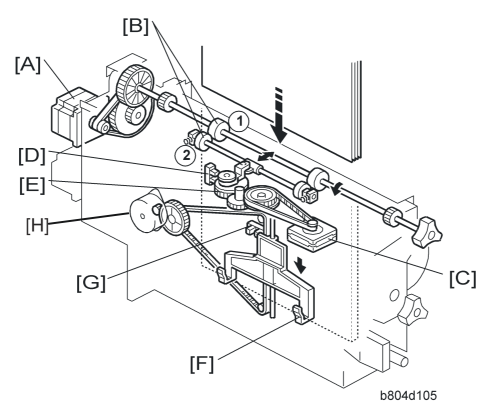
#### **Booklet Stapler**

- [A]: Feed Out Belt Pawl. Raises the stack to stapling position.
- [B]: Booklet Stapler EH185R Rear
- [C]: Booklet Stapler EH185R Front

#### **Stack Junction Gate**

- [D]: Stack Junction Gate Motor. Drives a timing belt and stack junction gate cam.
- [E]: Stack Junction Gate Cam. Opens and closes the stack junction gate.
- [F]: Stack Junction Gate. The stack junction gate motor and stack junction gate cam close the stack junction gate. The feed out belt pawl raises the stapled stack and sends it over the top and down to the fold unit.
- [G]: Leading Edge Pressure Roller. Presses down on the leading edge of the stack after booklet stapling.

#### Booklet Stapling (B804 Only)



#### **Clamp Roller**

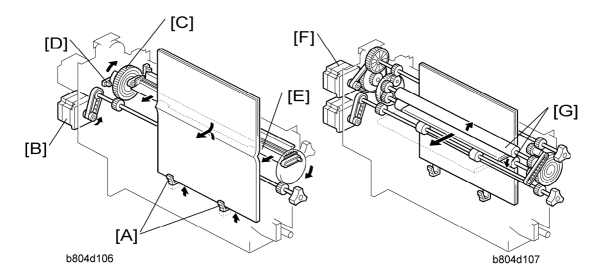
[A]: Fold Roller Motor. Drives the stationary clamp drive roller ① as well as the fold rollers (see next page).

[B]: Clamp Rollers.

- ① Clamp Roller Drive. Rotated by the fold roller motor, this stationary roller feeds the stack down with the retracting roller closed.
- 2 Clamp Roller Retracting. Opened and closed by the retraction motor [C].
- [C]: Clamp Roller Retraction Motor. Operates the clamp roller cam that retracts the retracting clamp roller. The clamp rollers feed the stack to within 3 mm of the bottom fence when closed and then open to drop the stack onto the bottom fence.
- [D]: Clamp Roller HP Sensor. Controls the rotation of the clamp roller retraction motor and cam that open and close the retracting clamp roller.
- [E]: Clamp Roller Cam. Forces open the spring loaded retracting clamp roller.

#### **Bottom Fence**

- [F]: Bottom Fence. Raises the booklet stapled stack to the fold position.
- [G]: Bottom Fence HP Sensor. Detects the actuator on the bottom fence and stops it at the home position after folding.
- [H]: Bottom Fence Lift Motor. Raises the bottom fence and stapled stack to the fold position prescribed for the paper size.



#### **Fold Plate**

- [A]: Bottom Fence Stack Stoppers. Catches the stack after it is released by the clamp rollers.
- [B]: Fold Plate Motor. Drives the timing belt and gears that move the fold plate.
- [C]: Fold Plate Cam. Controls the movement of the fold plate to the left (into the nip of the fold rollers) and right (toward the fold plate home position).
- [D]: Fold Plate HP Sensor. Controls operation of the fold plate motor.
- [E]: Fold Plate. Moves left and pushes the stack into the nip of the fold rollers and then moves right to retract.

#### **Fold Rollers**

[F]: Fold Roller Motor. Drives forward to feed out the stack at the fold and then reverses to feed the fold in to sharpen the crease, and then drives forward again to feed out the folded stack. This reverse/forward cycle is done once.

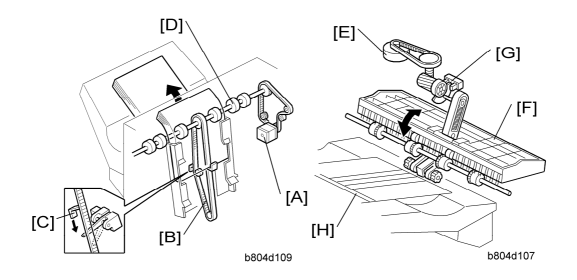


- This cycle can be repeated by changing the setting of SP6114.
- [G]: Fold Rollers. Driven by the fold roller motor, this roller pair feeds out the stack at its fold, reverses to feed in the stack to, and then feeds forward again (assisted by the fold unit exit rollers not shown) to feed out the stack to the lower tray.

## Booklet Finisher/ Finisher

## 2.7 UPPER TRAY OUTPUT

#### **2.7.1 FEED OUT**



[A]: Feed Out Belt Motor

[B]: Stack Feed-Out Belt

[C]: Pawl

[D]: Exit Rollers

[E]: Exit Guide Plate Motor

[F]: Exit Guide Plate

[G]: Exit Guide Plate HP Sensor

[H]: Upper Tray

After the stack is stapled, the feed out belt motor [A] switches on and drives the feed out belt [B].

The pawl [C] attached to the feed out belt catches on the stack and lifts the stack toward the feed out slot.

The exit guide plate [F] remains open as the stack emerges at a prescribed distance away from the exit roller.

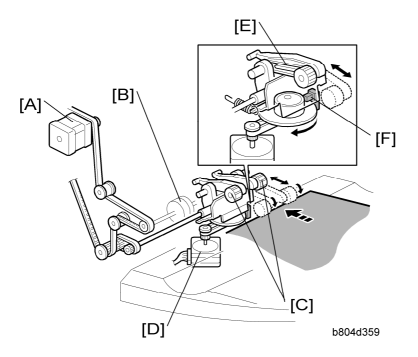
Next, the exit guide plate closes and the exit roller feeds the stack out.

The opening and closing of the exit guide plate is controlled by the rising and falling of a link driven by a rotating cam attached to the shaft of the exit guide plate motor [E].

The feed out belt motor stops 300 ms to prevent the stapled stack from rising too high. Next, the feed out belt motor switches on again, then the pawl actuates its home position sensor and switches off the motor.

There are two output pawls on the feed out belt to improve the productivity of the feed out operation.

## 2.7.2 FEED OUT STACKING

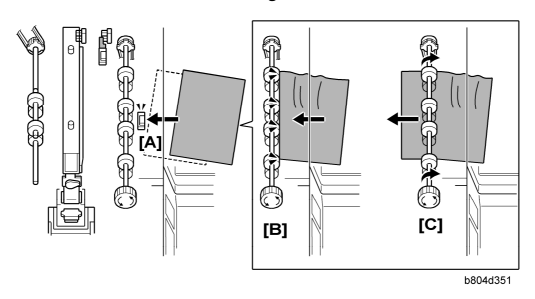


Upper/proof exit motor [A] drives feed roller [B] and stacking sponge roller [C]. Stacking sponge roller motor [D] moves the sponge roller forward and back with link [E]. The position of the stacking sponge roller [C] is controlled by the stacking sponge roller motor which is switched on and off by the stacking roller HP sensor [F].

# 2.8 PUNCH UNIT B702 (FOR B804/B805)

#### 2.8.1 OVERVIEW OF OPERATION

#### Skew Correction before Punching



This punch unit corrects for paper skew and then positions the punch unit to punch holes at the correct position. Each sheet is punched one at a time.

Paper feeds out of the copier. The finisher entrance sensor [A] detects the leading edge of the sheet.

The finisher entrance roller [B] stops rotating briefly while the copier exit rollers continue to rotate. This buckles the paper against the finisher entrance roller to correct skew. The finisher entrance roller [C] starts to rotate again and feeds the sheet into the finisher.

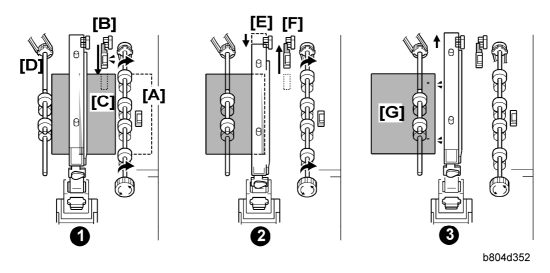
These SP codes adjust the skew operation in the punch unit:

- SP6130. This SP corrects the punch hole alignment. To do this, it corrects the skew of
  each sheet by adjusting the amount of time the finisher entrance roller remains off while
  the exit roller of the machine remains on. For more, see Section "Service Tables".
- SP6131. This SP determines whether the finisher entrance roller stops to correct skew when paper enters the finisher. You can use this SP to disable the skew correction. For more, see Section "Service Tables".

Booklet Finisher/ Finisher

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#### **Punch Unit Position Correction**



These operations (skew correction before punching, and punch unit position correction) increase the accuracy of the punch alignment.

#### 0:

The trailing edge of the sheet passes the finisher entrance sensor [A].

The paper position slide unit [B] moves the paper position sensor [C] forward to the edge of the paper.

The paper position sensor detects the position of the paper edge and sends this information to the punch unit board. The machine uses the detected position of the paper edge to calculate the correct position for punching.

The upper transport motor switches on and rotates the feed rollers [D] the prescribed distance to position the paper under the punch unit.

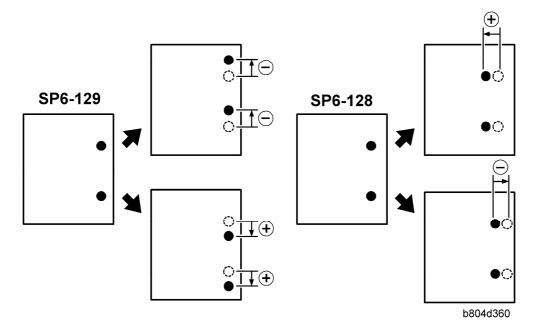
#### **@**:

Using the result of the position calculation, the punch unit control board moves the punch unit [E] to the adjusted punch position.

The paper position slide unit and its paper sensor, move back to the paper position slide home position sensor [F], and the punch unit fires the punches to make the holes.

#### ❸:

The feed rollers [G] feed the punched paper out of the punch unit and into the paper path.



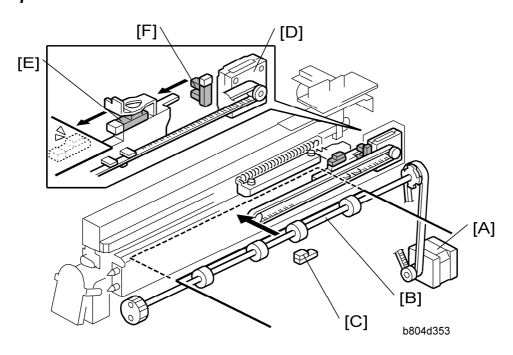
These SP codes adjust the punch hole alignment:

- **SP6-128** Adjusts the punch positions in the direction of paper feed.
- **SP6-129** Adjusts the punch position perpendicular to the direction of feed.

For more, see Section "Service Tables".

#### 2.8.2 PUNCH MECHANISMS

## Paper Position Detection





[A]: Finisher Entrance Motor (M1)

[B]: Finisher Entrance Roller

[C]: Finisher Entrance Sensor (S1)

[D]: Paper Position Sensor Slide Motor (M7)

[E]: Paper Position Sensor (S27)

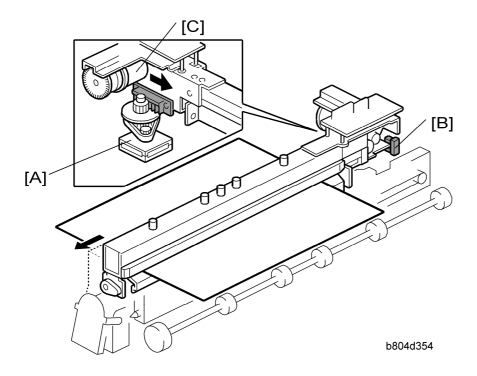
[F]: Paper Position Sensor Slide HP Sensor (S22)

The finisher entrance motor (M1) [A] drives the finisher entrance rollers [B] that feed paper from the copier into the finisher. The finisher entrance sensor (S1) [C] detects paper when it enters the finisher, and detects paper jams.

The paper position slide sensor motor (M7) [D] extends and retracts the paper position slide that holds the paper position sensor (S27) [E]. The paper position sensor detects the position of the paper edge. The detected position of the paper is used to calculate and position the punch unit for punching.

The paper position slide HP sensor (S22) [F] detects the paper position slide when it retracts and stops the paper position slide motor so the slide stops at its home position.

#### **Punch Unit Movement**



#### Punch Unit B702 (For B804/B805)

[A]: Punch Movement Motor (M9)

[B]: Punch Movement HP Sensor (S21)

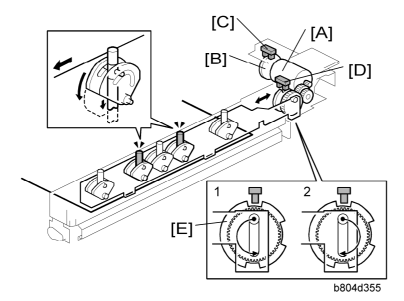
[C]: Punch Drive Motor (M24)

The punch movement motor (M9) [A] extends and retracts the punch unit to position it at the correct position for punching.

The punch movement HP sensor (S21) [B] detects the position when it retracts, switches off the punch position movement motor, and stops the punch unit at its home position.

The punch drive motor (M24) [C] fires the punches that punch holes in the paper below.

#### Punch Selection and Firing



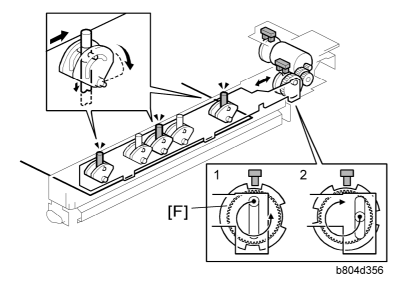
[A]: Punch Drive Motor (M24)

[B]: Punch Encoder Wheel

[C]: Punch Encoder Sensor (S24)

[D]: Punch HP Sensor (S23)

The punch drive motor (M24) [A] turns the small, notched encoder wheel [B] through the gap in the punch encoder sensor [C] (S24). The sensor output is used to control the punch timing.



The timing for 2-hole punching [E] is different from 3-hole punching [F].

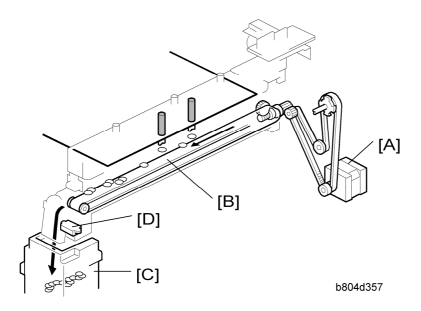
When the punch unit is at the punching position, the punch motor turns until the encoder detects the starting position for 2-hole or 3-hole punching.

• This is the '1' position in the diagrams (the top diagram is for 2-hole punching, and the bottom diagram is for 3-hole punching).

Then, the punch drive motor turns counter-clockwise to the '2' position. This movement punches the holes in the paper.

Then, the punch drive motor turns clockwise to the '1' position, to be ready for the next sheet of paper.

#### 2.8.3 PUNCH HOPPER MECHANISM



# Punch Unit B702 (For B804/B805)

[A]: Finisher Entrance Motor (M1)

[B]: Punch Waste Belt

[C]: Punch Waste Hopper

[D]: Punch Hopper Full Sensor (S4)

The finisher entrance motor (M1) [A] drives the timing belt and gears that rotate the punch waste belt [B].

The punchouts fall from the punch unit onto the belt. The belt moves the punchouts to the front and dumps them in the punch waste hopper [C].

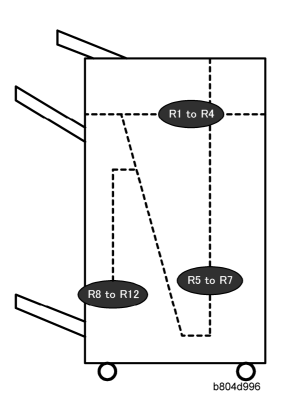
The punch hopper full sensor [D]:

- Signals that the hopper is full when it detects the top of the stack of punchouts that have collected in the hopper.
- It also detects when the punch hopper is set properly.



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# 2.9 FINISHER JAM DETECTION



Display	Mode	Jam	What It Means
R1 to R3	Proof R1 to R3 Shift Staple	Finisher entrance sensor late	After main machine exit sensor goes OFF, finisher entrance sensor does not go ON even after enough time to feed 450 mm.
		Finisher entrance sensor lag	After finisher entrance sensor goes ON, it does not go OFF after enough time to feed a sheet 1.5 times its length has elapsed.
R3 Proof	Proof exit sensor late	After finisher entrance sensor goes ON, proof exit sensor does not go ON even after enough time to feed 450 mm.	
		Proof exit sensor lag	After finisher entrance sensor goes OFF, proof exit sensor does not go OFF even after enough time to feed 450 mm.

#### Finisher Jam Detection

Display	Mode	Jam	What It Means
R4	Shift	Upper tray exit sensor late	After finisher entrance sensor goes ON, upper tray exit sensor does not go ON even after enough time to feed 485 mm.
		Upper tray exit sensor lag	After finisher entrance sensor goes OFF, upper tray exit sensor does not go OFF even after enough time to feed 650 mm.
R5 to R7	Staple	Pre-stack tray exit sensor lag	After finisher entrance sensor goes ON, pre-stack tray exit sensor does not go ON even after enough time to feed 650 mm.
The to Tri Staple		Pre-stack tray exit sensor late	After finisher entrance sensor goes ON, pre-stack tray exit sensor does not go OFF even after enough time to feed 1650 mm.
Booklet		Fold unit entrance sensor late (S26)	The fold unit entrance sensor goes not go ON after enough time has elapsed to feed 1.5 times the length of the stack after the leading edge of the stack reaches the stack present sensor (S32).
R8 to R12	Staple (B700 Only)	Fold unit exit sensor late (S31)	The fold unit exit sensor does not go ON after enough time has elapsed for the stack to feed 1.5 times its length from the fold position.
		Fold unit exit sensor lag (S31)	After the fold unit exit sensor goes ON, it does not go OFF after enough time has elapsed to feed 442.9 mm.

# SCANNER ACCESSIBILITY OPTION TYPE 4045 B838

# SCANNER ACCESSIBILITY OPTION TYPE 4045 B838

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# **Read This First**

# Safety and Symbols

# **Replacement Procedure Safety**



 Turn OFF the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

#### Symbols Used in this Manual

This manual uses the following symbols.

:See or Refer to

☐ Connector

☼: Clip ring

 $\mathbb{C}$ : E-ring

# 1. SCANNER ACCESSIBILITY OPTION (B838)

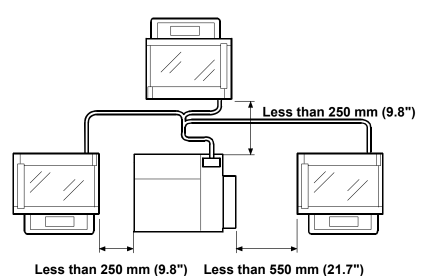
# 1.1 INSTALLATION REQUIREMENTS

#### 1.1.1 GENERAL REQUIREMENTS

- Install the scanner on a solid base.
- Do not install the scanner in areas where the unit can fall down when the ADF cover is opened.
- Make sure you install the unit in area that allows easy access for operation.
- Ask the customer about their requirements before you install the unit.

#### 1.1.2 SPECIFIC REQUIREMENTS

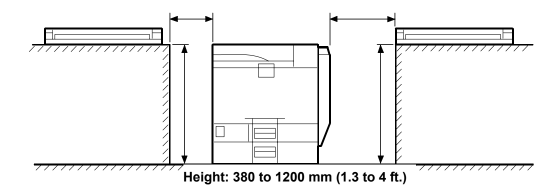
- The scanner cable should not touch the floor.
- The cables should not hang free where they can become entangled with other equipment or furniture such as a wheelchair.
- The unit should be positioned within 380 to1220 mm (1.3 to 4 ft.) above the floor.



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The scanner should be positioned as follows:
 Within 250 mm (9.8") from the left and rear side of the main unit
 Within 550 mm (21.7") from the right side of the main unit



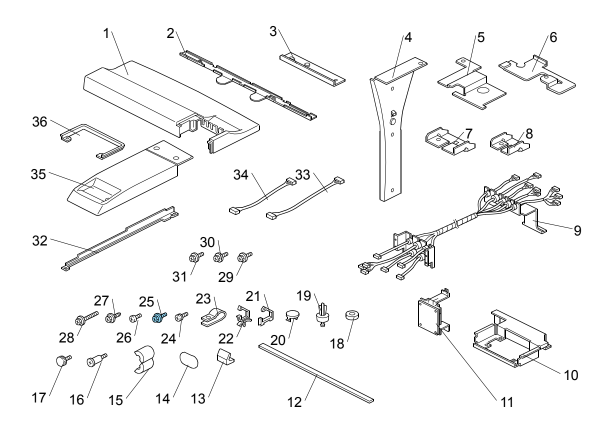
# INSTALLATION REQUIREMENTS

# 1.1.3 ACCESSORY CHECK

Check the accessories and their quantities against the following list.

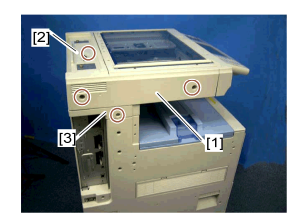
No.	Description	Q'ty
1	Top Rear Cover	1
2	Rear Bracket	1
3	Key Counter Bracket (only for installing key counter)	1
4	Left Scanner Stay	1
5	Right Bottom Plate	1
6	Left Bottom Plate	1
7	Left Stopper	1
8	Right Stopper	1
9	Cable Bracket Unit	1
10	Operation Panel Interface Board	1
11	MB Interface Board	1
12	Gasket - Scanner Frame	1
13	Gasket - Scanner Lens	1
14	Seal - Bottom	1
15	Ferrite Core	17
16	Shoulder Screw (only for installing key counter)	1
17	Adjuster	2
18	Spacer	2
19	Rubber Leg	3
20	Сар	3
21	Saddle Clamp	1
22	Clamp	1
23	Plate Clamp	4
24	Screw-Round: M4x8	2
25	Screw-Tapping: M3x8 (blue)	7
26	Screw-Round: M3x6	4
27	Screw 2-Tapping: M3x8	4
28	Screw-Tapping: M4x16	4
29	Screw-Tapping: M4x8	4
30	Screw-Tapping: M3x6	5
31	Screw-Tapping: M3x8	6
32	Left Bracket	1
33	Harness - MB	1
34	Harness - Operation Panel Board	1
35	Top Right Cover	1
36	Cable Bracket Cover	1

## INSTALLATION REQUIREMENTS

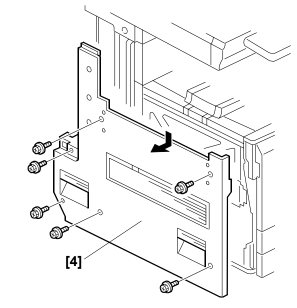


# 1.2 REMOVAL PROCEDURE FOR COVERS

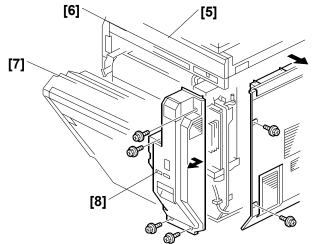
- 1. Scanner left cover [1] ( F x 2)
- 2. Slide the scanner rear cover [2] to the left side, and then remove it ( F x 1, hook x 2).
- 3. Left rear cover [3] ( \$\hat{\beta} \text{ x 1} )



4. Left cover [4] ( x 6)

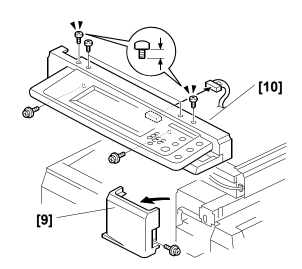


- 5. Scanner right cover [5] ( F x 2)
- 6. Right top cover **[6]** ( \$\beta\$ x 1)
- 7. Open the right door [7].
- 8. Right rear cover **[8]** ( \$\beta\$ x 4)

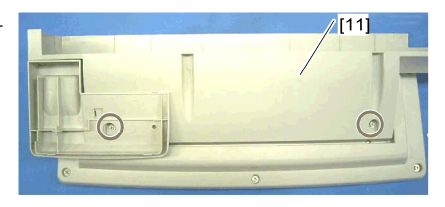


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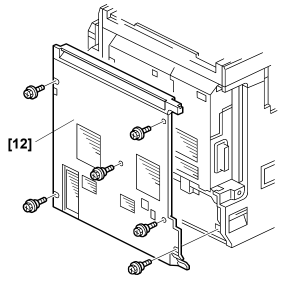
- 9. Front right cover **[9]** ( F x 1)
- 10. Operation panel with the scanner front cover **[10]** ( § x 6; M3x3 bind screw x 2, M3x5 bind screw x 2 on the top of the scanner front cover, M3x8 tapping screw x 2 on the bottom of the scanner front cover)



11. Scanner front cover[11] (ℱ x 2)



12. Rear cover **[12]** ( F x 6)

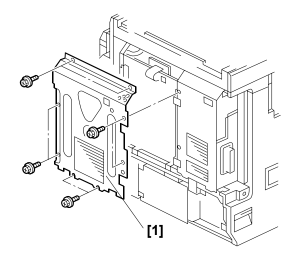


F

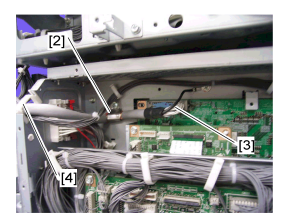
# Scanner Accessibility Option

# 1.3 REMOVAL PROCEDURE FOR SCANNER UNIT

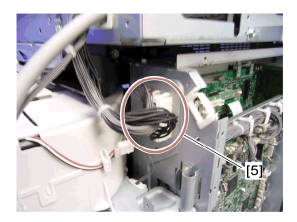
Controller box right cover [1]
 (\$\begin{align\*} x 8 \end{align\*}



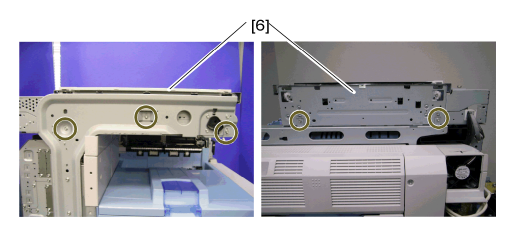
- 2. Remove the clamp plate [2] ( $\mathscr{F}$  x 1).
- 3. Disconnect the scanner I/F cable [3] from the connector (CN509) on the IPU ( x 1, ground cable x 1).
- 4. Release the clamp [4].



5. Disconnect the three connectors **[5]** on the controller box.



6. Scanner unit [6] ( F x 5; right side x 2, left side x 3)

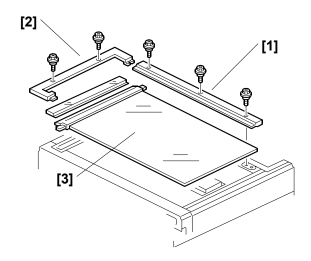


7. Scanner left stay [7] ( 3 x 3)

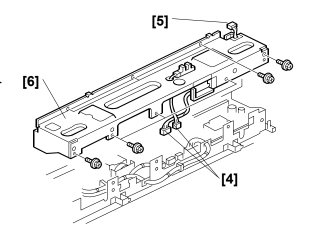


# 1.4 CONNECTING PROCEDURE FOR SCANNER UNIT

- 1. Rear scale [1] ( F x 3; stepped screw)
- 2. Glass cover [2] ( F x 2; stepped screw)
- Exposure glass with the left scale[3]



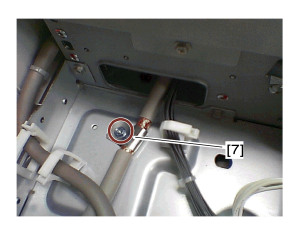
- 4. Disconnect the connectors [4] (CN312, CN318) from the SIO.
- 5. Disconnect the scanner HP sensor connector **[5]**.
- 6. Scanner rear frame [6] ( F x 8)



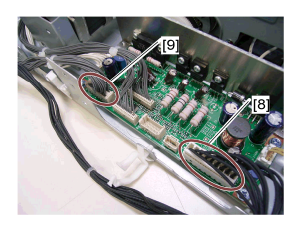
7. Release the clamps ( x 7).



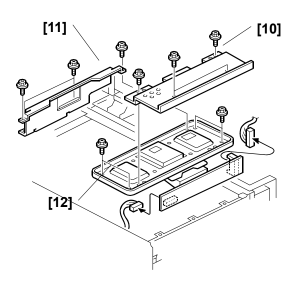
Scanner Accessibility Option B838 8. Remove the clamp [7] for the scanner I/F cable ( x 1). This clamp will be used hereafter.



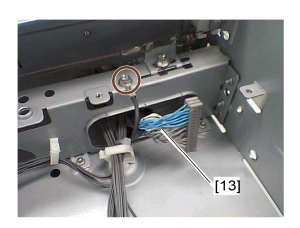
- 9. Disconnect the BICU interface harness [8] (CN310 on the SIO), and then remove it.
- 10. Disconnect the power supply harness [9] (CN311 on the SIO), and then remove it



- 11. SBU cover **[10]** ( F x 4)
- 12. SBU grounding plate **[11]** ( **\*** x 4)
- 13. SBU **[12]** ( **F** x 4, **□** x 2: 15 pins connector, 30 pins connector)

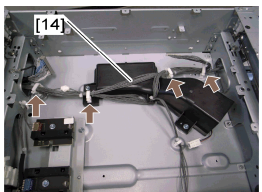


14. Scanner I/F cable **[13]** (§ x 1, ground cable x 1)

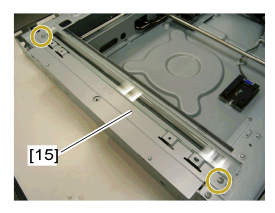


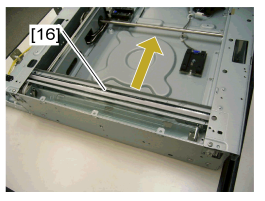
15. Operation panel I/F harness [14] (紀 x 5)



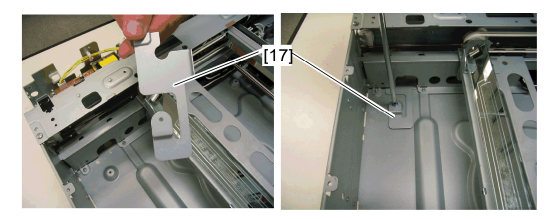


- 16. Scanner left stay **[15]** ( F x 2)
- 17. Move the scanner carriage [16] to the center position.

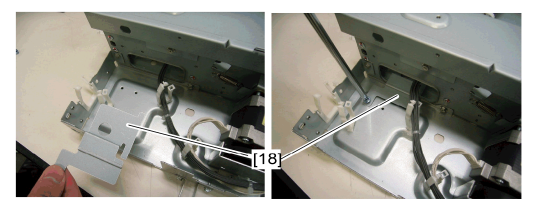




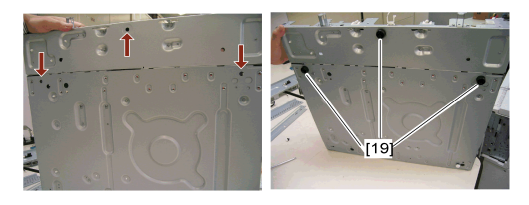
Scanner Accessibility Option 18. Install the left bottom plate **[17]** in the place as shown ( x 1; M3x6 blue screw).



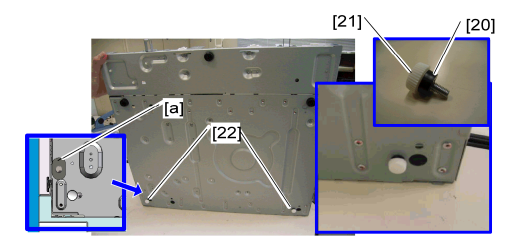
19. Install the right bottom plate **[18]** in the place as shown ( \$\beta\$ x 1; M3x6 blue screw).



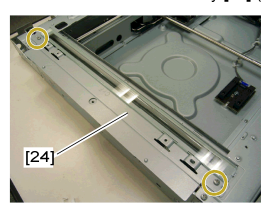
20. Install the three rubber legs [19] in the bottom of the scanner unit.

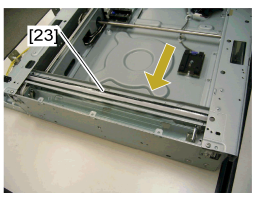


21. Install the two spacers [20], adjusters [21] and seal [a] in the bottom [22] of the scanner unit.



- 22. Move the scanner carriage [23] to its home position.
- 23. Reinstall the scanner left stay [24] ( F x 2).

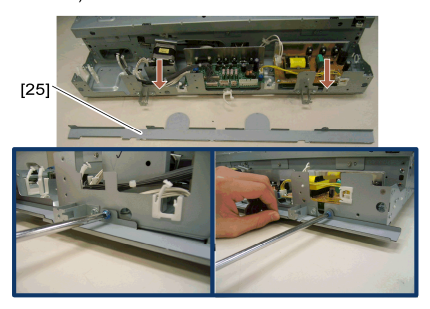




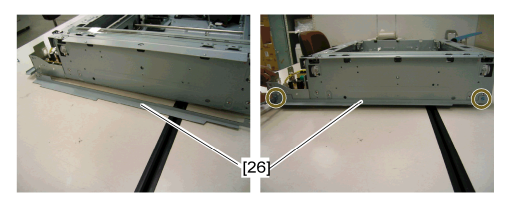
Scanner Accessibility Option

SM 13 B838

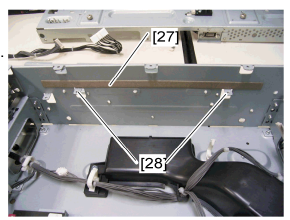
24. Install the rear bracket **[25]** to the outside of the scanner rear frame ( $\hat{\mathscr{F}}$  x 2; M3x6 blue screw).



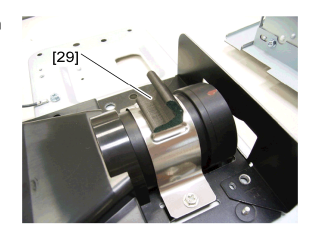
25. Install the left bracket **[26]** to the outside of the scanner left frame ( $\mathscr{F}$  x 2; M3x6 blue screw).



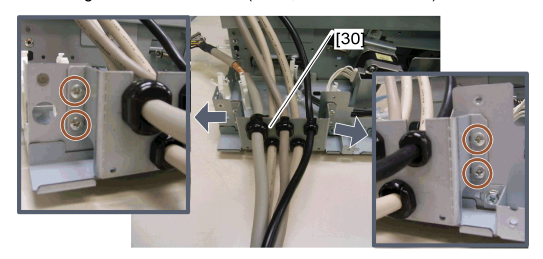
- 26. Clean the inside of the scanner left frame with a cloth absorbing alcohol.
- 27. Attach the gasket [27] to the inside of the scanner left frame aligning with two projections [28].



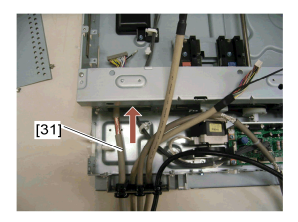
- 28. Clean the lens bracket with a cloth absorbing alcohol.
- 29. Attach the gasket **[29]** to the lens bracket as shown.



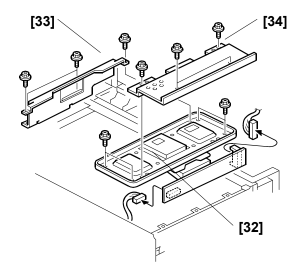
30. Attach the cable bracket **[30]** to the rear right of the scanner unit (§ x 4; screw-round M3x6).



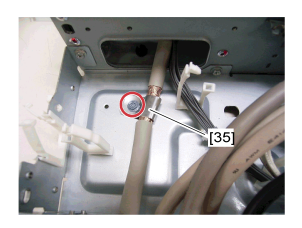
31. Put the scanner I/F cable **[31]** through the cutout of the scanner rear frame.



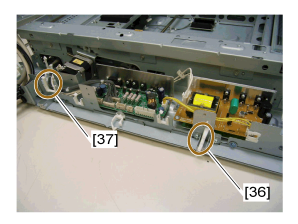
- 32. Reinstall the SBU [32] ( ♀ x 4, □ □ x 2: 15 pins connector, 30 pins connector) and ground cable of the scanner I/F cable ( ♀ x 1).
- 33. Reinstall the SBU grounding plate [33] ( \$\beta\$ x 4).
- 34. Reinstall the SBU cover [34] ( Fx 4).



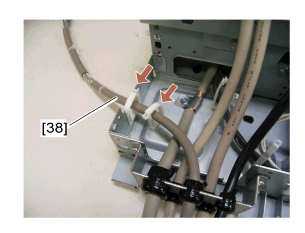
- 35. Remove the rap on the scanner I/F cable.
- 36. Attach the clamp [35] (this clamp is removed in step 8 in the "Connecting Procedure for Scanner Unit") to the scanner I/F cable and then secure it ( x 1; M3x6 blue screw).



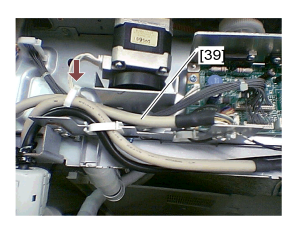
37. Install the clamp [36] and saddle clamp [37] as shown (♠ x 2).



38. Route the operation panel I/F cable [38] and clamp it ( x 2).

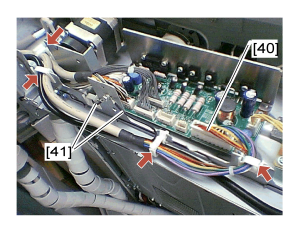


39. Route and connect the BICU interface cable **[39]** to CN311 on the SIO (🖺 x 1).

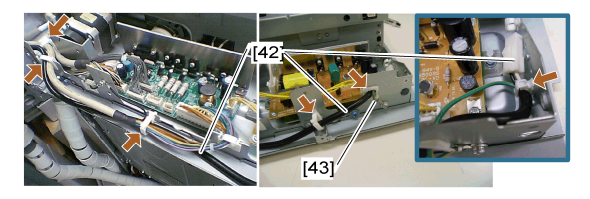


Scanner Accessibility Option R838

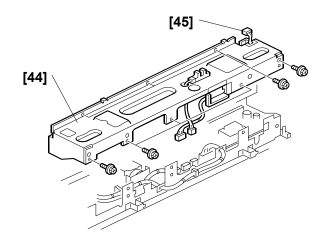
- 40. Route and connect the power supply cable **[40]** to CN310 on the SIO (♠ x 4).
- 41. Secure two ground cables **[41]** (BICU interface cable and power supply cable) ( \$\hat{F}\$ x 1; M3x6 blue screw).



42. Route the heater relay cable **[42]** as shown and secure ground cable **[43]** ( x 6, F x 1; screw-round M4x8).

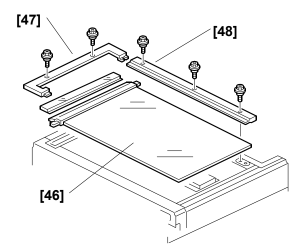


- 43. Reinstall the scanner rear frame [44] ( ♀ x 8, □ x 2).
- 44. Connect the harness **[45]** to the scanner HP sensor.



#### Connecting Procedure for Scanner Unit

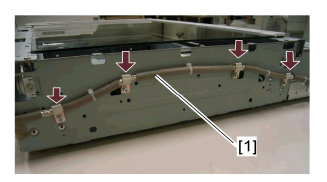
- 45. Reinstall the exposure glass with left scale **[46]**.
- 46. Reinstall the glass cover **[47]** (stepped screw x 2).
- 47. Reinstall the rear scale **[48]** (stepped screw x 3).



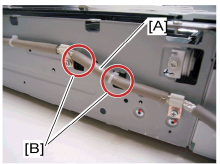


# 1.5 CONNECTING PROCEDURE FOR OP PANEL

 Route and attach the operation panel I/F cable to the outside of the scanner right frame with four plate clamps ( x 4; screw - tapping M3x8).

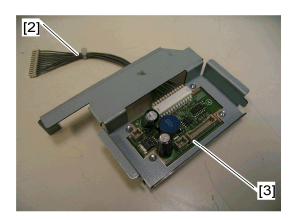


**NOTE:** Make sure that the operation panel I/F cable [A] does not cover the three cutouts [B].



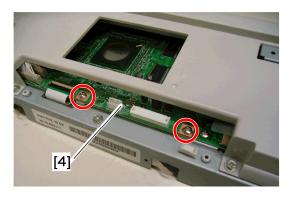


Connect the harness [2] to the operation panel interface board
 [3] as shown.

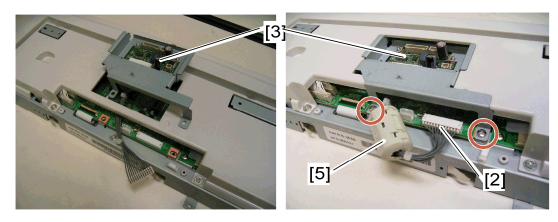


#### Connecting Procedure for Op Panel

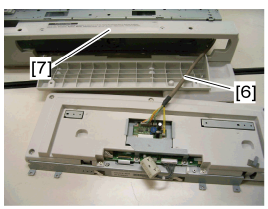
3. Remove the two screws on the operation panel drive board [4].

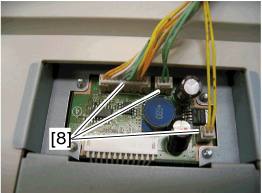


- 4. Attach the operation panel interface board [3] as shown ( x 2; these are removed in step 3 in this procedure).
- 5. Connect the harness [2] to CN700 on the operation panel drive board and install the core [5] (RFC-8).



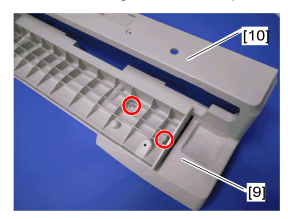
- 6. Put the operation panel I/F cable [6] through the scanner front cover [7].
- 7. Connect the three connectors [8] of the operation panel I/F cable to operation panel interface board.



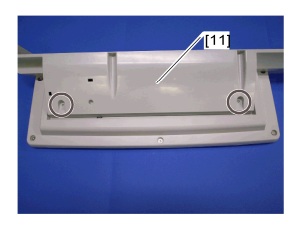


#### Connecting Procedure for Op Panel

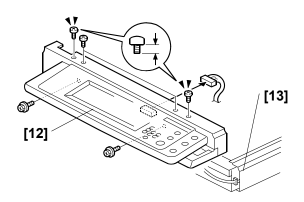
8. Remove the clip tray [9] from the scanner front cover [10].



9. Attach the scanner front cover [11] to the operation panel ( \$\mathscr{E} \times 2 ).



- 10. Reinstall the operation panel with the scanner front cover [12] in the scanner front frame (⅔ x 6; M3x3 bind screw x 2, M3x5 bind screw x 2 on the top of the scanner front cover, M3x8 tapping screw x 2 on the bottom of the scanner front cover).
- 11. Reinstall the scanner right cover [13] ( x 2).



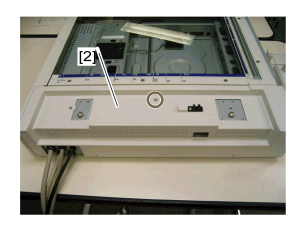
SM

# 1.6 HARNESS BRACKET ATTACHMENT PROCEDURE

1. Cut off the rear right [1] of the scanner top rear cover with a cutter.

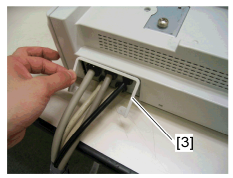


Reinstall the scanner top rear cover
 [2] ( x 1; M3x8 tapping screw).



Scanner Accessibility Option B838

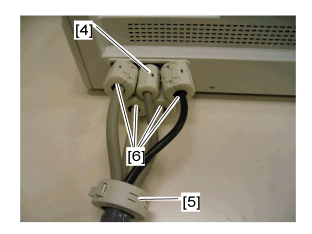
3. Install and attach the cable bracket cover [3] ( F x 2; screw-tapping M3x8).



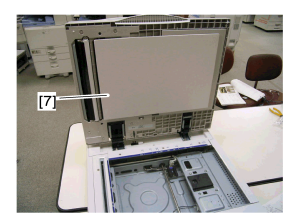


4. Reinstall the scanner left cover ( F x 2).

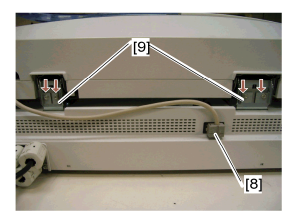
5. Install the core [4] (RFC-9) to the operation panel I¥F cable, ring core [5] (TFCM-41-27-16) to the bound cables and the cores [6] (RFC-13) to the other cables.



 Install the ARDF [7] or platen cover on the scanner unit (stud screw x 2).

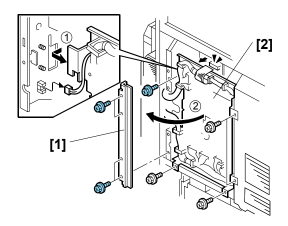


- 7. Connect the ARDF I/F cable [8] to the connector of the scanner unit.
- 8. Install the right and left stoppers [9] to the ARDF hinges ( x 2 each; screw-tapping M3x16).

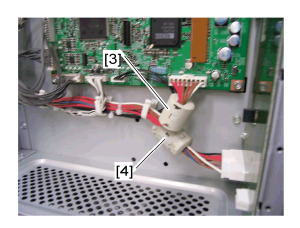


### 1.7 CONNECTING PROCEDURE FOR MAINFRAME

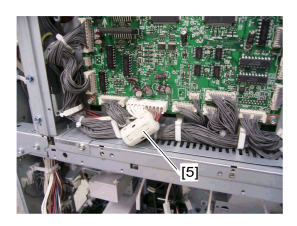
- 1. Controller box stay [1] ( F x 4)
- 2. Open the IOB bracket [2] ( ♣ x 5, flat cable x 1, 🗐 x 1).



- 3. Install the core [3] (TFC16816) in the harness of CN510 (on the IPU) and the core [4] (RFC-8) in the harness of CN540 (on the MB).
- 4. Close the IOB bracket [2] ( Fx 5, flat cable x 1, □ x 1).
- 5. Reinstall the controller box stay [1] ( \$\hat{\beta}\$ x 4).



 Install the core [5] (RFC-5) in the brown and red harnesses of CN201 (on the IOB).



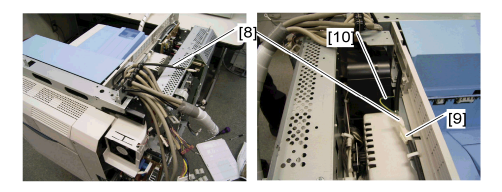
Scanner Accessibility Option 7. Install the core **[6]** (RFC-13) in the power supply cables on the IH inverter.



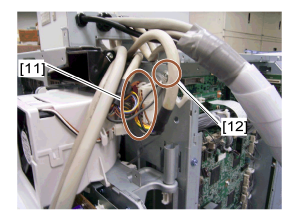
8. Install the cable bracket [7] in the rear frame of the mainframe ( F x 3; screw-tapping M3x6).



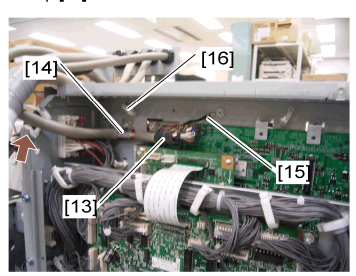
- 9. Route and connect the heater relay cable [8] to the heater cable [9] of the mainframe.
- 10. Secure the ground cable of the heater relay cable **[10]** ( F x 1; screw-round M4x8).



- 11. Connect three connectors [11] to the outside of the controller box.
- 12. Secure the two ground cables [12] ( F x 1; screw-tapping M3x6).



- 13. Route the scanner I/F cable **[13]** and connect it to CN509 (on the IPU) ( x 1).
- 14. Secure the scanner I/F cable with the clamp **[14]** ( F x 1; M3x6 tapping screw) and the ground cable **[15]** ( F x 1; M3x6 tapping screw).
- 15. Remove the clamp [16].

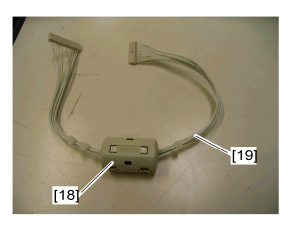


16. Install the MB interface board [17] ( x 1; screw-tapping M3x6).

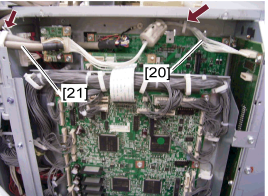




17. Install the core [18] (RFC-8) in between binds on the long relay harness [19].



- 18. Route the long relay harness **[20]** with the connector, which has two binds, connecting to the MB and the connector, which has one bind, connecting to the MB interface board and clamp it between two binds (♠ x 1).
- 19. Connect the harness [20] to CN536 on the MB and other terminal to the CN1 on the MB interface board.



20. Connect the operation panel I/F cable [21] to the CN2, CN5 and CN6 on the MB interface board and clamp it ( x 1).

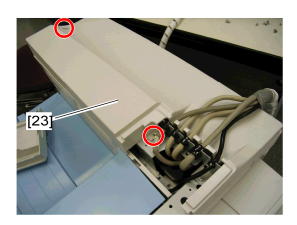
#### Connecting Procedure for Mainframe

- 21. Reinstall the controller box right cover ( x 8).
- 22. Install the left scanner stay [22] ( F x 2; M4x6 tapping screw) in the left side of the main machine.
- 23. Reinstall the left cover ( F x 6).
- 24. Reinstall the left rear cover ( x 1).
- 25. Reinstall the right rear cover ( x 4).
- 26. Close the right door.
- 27. Reinstall the right top cover ( $\hat{\mathscr{F}}$  x 1).

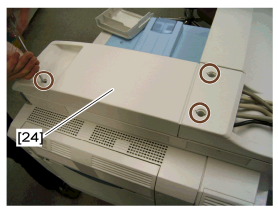


# IMPORTANT: If you install the key counter, first refer to the "Installation for Key Counter".

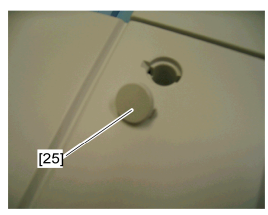
28. Install the top rear cover [23] ( x x 2; screw-tapping M3x8).



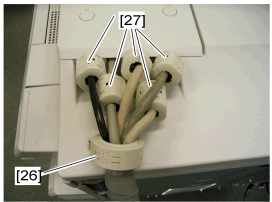
29. Install the top right cover **[24]** ( \$\mathcal{E}^2 \text{ x} \) 3; screw-tapping M3x8).



30. Attach the three caps **[25]** to the screw holes on the top right cover.



31. Install the ring core [26]
(TFCM-41-27-16) to the bound cables and the cores [27] (RFC-13) to the other cables.

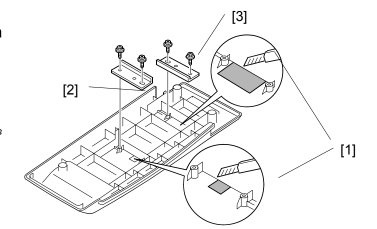


- 32. Install the cable cover [28] in the top rear cover.
- 33. Follow the "INSTALLATION REQUIREMENTS" to place the scanner accessibility unit for safety.
- 34. After installation, adjust the scanner image (☞ "Image Adjustment" > "Scanning" in the chapter "Replacement and Adjustment" of the Model B222/B224 SERVICE MANUAL)

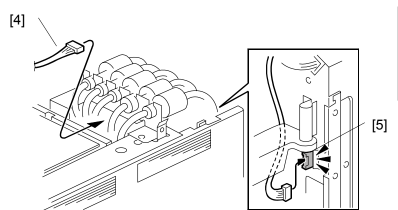


### 1.8 INSTALLATION FOR KEY COUNTER

- 1. Cut off and remove the parts [1] with a cutter.
- Attach the key counter front bracket
   [2] and rear bracket [3] to the
   reverse side of the top right cover (
   X 4; screw 2-tapping M3x8).



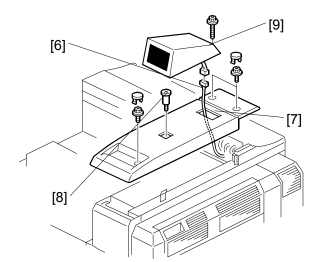
- 3. Put the key counter harness [4] into the machine.
- Connect the key counter harness to the connector
   of the right side of the controller box.



5. Install the top rear cover ( step 28 in "Connecting Procedure for Mainframe")

Scanner Accessibility Option B838

- 6. Put the key counter harness [6] through the cut out [7].
- Install the top right cover in the machine and attach the caps to the screw holes (steps 29 and 30 in "Connecting Procedure for Mainframe").
- 8. Install the shoulder screw [8].
- 9. Install the key counter [9] (ℱ x 1; screw-tapping M4x16, 록⋓ x 1).



For details about installing the Key Counter, • "Service Manual for B222/B224".

# FAX OPTION TYPE 5000 D346

# **FAX OPTION TYPE 5000 (D346)**

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ii

# **Read This First**

# Important Safety Notices

### **MWARNING**

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.
- Avoid using a telephone (other than a cordless type) during an electrical storm.
   There may be a remote risk of electric shock from lightning.
- Do not use a telephone or cellular phone to report a gas leak in the vicinity of the leak.

## **ACAUTION**

- Before installing the fax unit, switch off the main switch, and disconnect the power cord.
- The fax unit contains a lithium battery. The danger of explosion exists if a battery of this type is incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacturer. Discard batteries in accordance with the manufacturer's instructions and local regulations.



- Note for Australia:
- Unit must be connected to Telecommunication Network through a line cord which meets the requirements of ACA Technical Standard TS008.

# Symbols and Abbreviations

#### **Conventions Used in this Manual**

This manual uses several symbols.

Symbol	What it means	
HF.	Refer to section number	
Ê	Screw	
	Connector	
C	E-ring	
Ѿ	Clip ring	
Ŷ,	Clamp	



#### Cautions, Notes, etc.

The following headings provide special information:

# **\_\_\_**WARNING

• Failure to obey warning information could result in serious injury or death.

# **CAUTION**

Obey these guidelines to ensure safe operation and prevent minor injuries.



- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine.
- Always obey these guidelines to avoid serious problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine. bold is added for emphasis.



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

# 1. INSTALLATION PROCEDURE

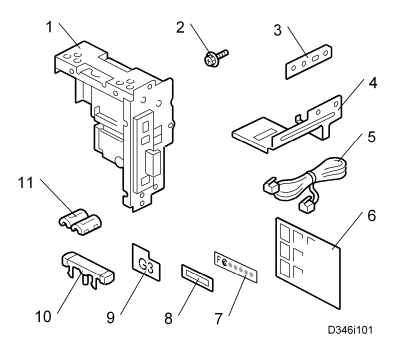
# 1.1 FAX OPTION INSTALLATION

#### 1.1.1 COMPONENT CHECK

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

No.	Description	Q'ty
1	FCU	1
2	Screw: M3x6	3
3	Handset Support Bracket (NA only)	1
4	Handset Bracket (NA only)	1
5	Telephone Cable (NA only)	1
6	Data Display Decal Sheet (20 languages)	2
7	FCC Decal (NA only)	1
8	Serial Number Decal	1
9	G3 Decal	1
10	Fax Keytop	2
11	Ferrite Core (EU only)	1

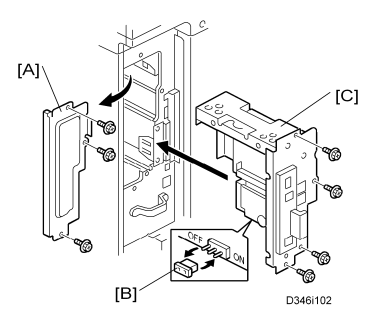
#### Fax Option Installation



#### 1.1.2 FAX OPTION INSTALLATION PROCEDURE

# **▲CAUTION**

- Before installation:
- If there is a printer option in the machine, print out all data in the printer buffer.
- Push the operation switch to put the machine in standby mode. Make sure the power LED is off, turn the main switch off, and then disconnect the power cord and the network cable.
- The copier must be connected to a properly grounded socket outlet.



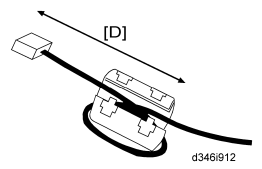
- 1. Attach the serial number decal near the serial number plate of the mainframe.
- 2. **For NA models**, attach the FCC decal near the serial number plate of the mainframe.
- 3. Remove the FCU cover [A] ( x 3).
- 4. Press down the **MBU**.



- Make sure that the MBU is seated correctly. If not, SC672 occurs.
- 5. Remove the jumper [B] (set to OFF) and set it to ON.



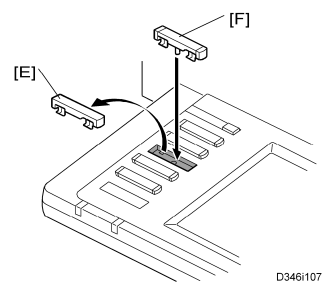
- The machine may issue SC819, SC820 if the jumper is not set to "ON" correctly. (Sometimes these SC codes are not issued.)
- 6. Install the **FCU** [C] ( x 4; use the three screws which were removed in step 3).



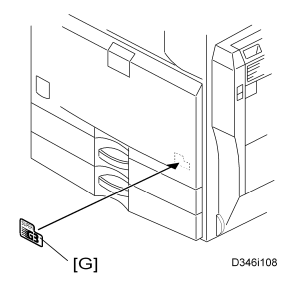
7. **For EU models**, attach the ferrite core to the telephone cord. The end of the ferrite core must be about 5 cm (2.1") [D] from the end of the cable.

#### Fax Option Installation

8. Connect the telephone cord to the "LINE 1" jack.



9. Remove dummy keytop [E] and replace it with the Fax keytop [F].



- 10. Attach the Super G3 decal [G].
- 11. Plug in the machine and turn on the main power switch.



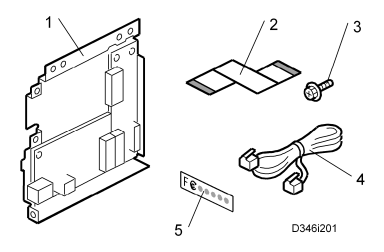
- After you turn the machine on, if you see a message that tells you the SRAM has been formatted due to a problem with SRAM, turn the machine off and on again to clear the message.
- 12. Enter the "User Tools" mode and set date and time.
- 13. Do SP3102 in the fax SP mode and enter the serial number for the fax unit.

# 1.2 G3 INTERFACE BOARD INSTALLATION

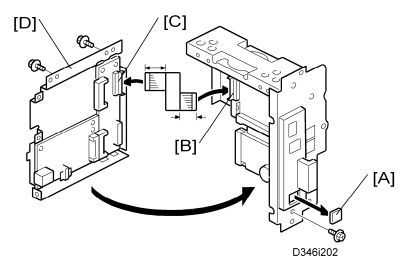
# 1.2.1 COMPONENT CHECK

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

No.	Description	Q'ty
1	SG3 Interface Unit	1
2	Flat Cable	1
3	Screw: M3x6	3
4	Telephone Cable (NA only)	1
5	FCC Decal (NA only)	1

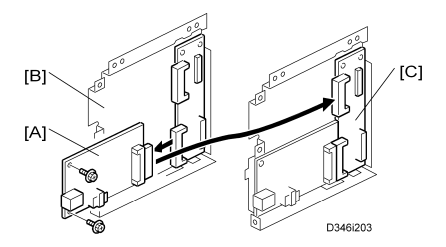


#### 1.2.2 INSTALLATION: ONE G3 BOARD

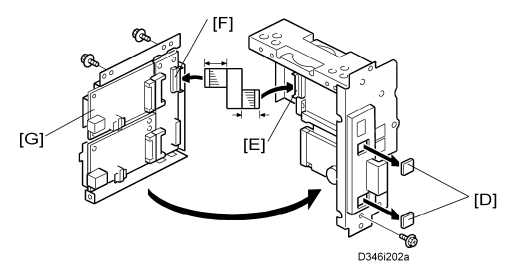


- 1. Remove the knockout (LINE 2) [A] with nippers from the FCU.
- 2. Attach one end (short length) of the flat cable to the connector [B] of the FCU board.
- 3. Attach the other end (long length) of the flat cable to the connector [C] of the CCUIF.
- 4. Attach the SG3 interface unit [D] ( x 3).
- 5. Install the FCU in the machine (for details, refer to the installation procedure of the Fax Option Type 5000).
- 6. Connect the telephone cord to the LINE 2 jack.
- 7. Enter the service mode. Set bit 1 of communication switch 16 to "1" (SP1-104-023) for PSTN-2.
- 8. Turn the main switch off and on.
- 9. Print out the system parameter list. Then check that "G3" shows as an option.
- 10. Set up and program the items required for PSTN-2 communications.
- 11. Attach the FCC decal near the serial number plate of the mainframe.

#### 1.2.3 INSTALLATION: TWO G3 BOARDS



- 1. Remove the SG3 board [A] from the second SG3 interface unit [B] for the two-SG3 board installation ( x 2).
- 2. Attach the SG3 board [A] to the interface board [C] of the first SG3 interface unit ( x 2).



- 3. Remove the two knockouts [D].
- 4. Attach one end (short length) of the flat cable to the connector [E] of the FCU board.
- 5. Attach the other end (long length) of the flat cable to the connector [F] of the CCUIF.
- 6. Attach the SG3 interface unit [G] ( F x 3).
- 7. Install the FCU in the machine (for details, refer to the installation procedure of the Fax Option Type 5000).
- 8. Connect the telephone cord to the LINE 3 jack.
- 9. Enter the service mode. Set bit 3 of communication switch 16 to "1" (SP1-104-023) for PSTN-3.

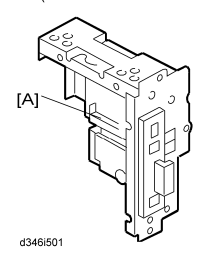
#### G3 Interface Board Installation

- 10. Turn the main switch off and on.
- 11. Print out the system parameter list. Then check that "G3" shows as an option.
- 12. Set up and program the items required for PSTN-3 communications.
- 13. Attach the FCC decal near the serial number plate of the mainframe.

# 1.3 FAX UNIT OPTIONS

# 1.3.1 MEMORY UNIT (G578)

1. FCU (★ "Installation Procedure" in the "Fax Unit (D346)")

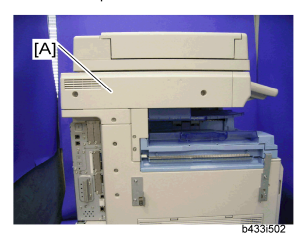


- 2. Install the memory option in the memory slot [A].
- 3. Reassemble the machine.

# 1.3.2 HANDSET (B433)



The optional handset is available for the U.S. version only.



1. Remove the scanner left cover [A] ( F x 2).

#### Fax Unit Options



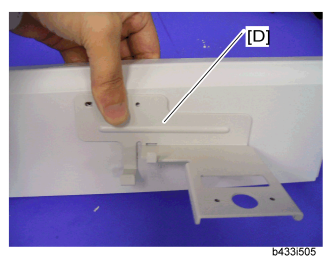
2. Make two holes [B] in the scanner left cover.



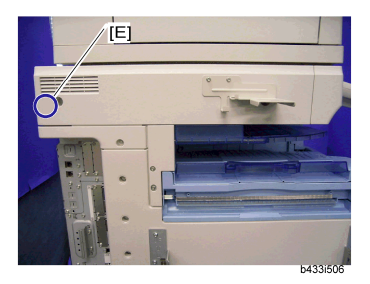
• Drill a hole from the outside of the cover with a screwdriver.



3. Attach the hand set support bracket [C] inside the scanner left cover.



- 4. Hold the handset bracket [D] and handset support bracket (set inside the scanner left cover).
- 5. Secure the handset bracket [D] ( F x 2).



- 6. Install the scanner left cover on the machine.
- 7. Attach the clamp to the location [E].
- 8. Set the handset on the handset bracket.
- 9. Clamp the hand set cord.
- 10. Connect the handset cable to the "TEL" jack at the rear of the machine.

# 2. REPLACEMENT AND ADJUSTMENT

# 2.1 FCU

- 1. When you replace the FCU board, remove the MBU board from the old FCU board and install it on the new FCU board.
- Set the correct date and time with the User Tools: User Tools > System Settings > Timer Setting > Set Date/Time.



- Do not turn off the battery switch (SW1).
- Do SP6101 in the Fax SP to print the system parameters, and check the settings.

# 3. TROUBLESHOOTING

# 3.1 ERROR CODES

If an error code occurs, retry the communication. If the same problem occurs, try to fix the problem as suggested below. Note that some error codes appear only in the error code display and on the service report.

Code	Meaning	Suggested Cause/Action
0-00	DIS/NSF not detected within 40 s of Start being pressed	<ul> <li>Check the line connection.</li> <li>The machine at the other end may be incompatible.</li> <li>Replace the FCU.</li> <li>Check for DIS/NSF with an oscilloscope.</li> <li>If the rx signal is weak, there may be a bad line.</li> </ul>
0-01	DCN received unexpectedly	<ul> <li>The other party is out of paper or has a jammed printer.</li> <li>The other party pressed Stop during communication.</li> </ul>
0-03	Incompatible modem at the other end	The other terminal is incompatible.
0-04	CFR or FTT not received after modem training	<ul> <li>Check the line connection.</li> <li>Try changing the tx level and/or cable equalizer settings.</li> <li>Replace the FCU.</li> <li>The other terminal may be faulty; try sending to another machine.</li> <li>If the rx signal is weak or defective, there may be a bad line.</li> <li>Cross reference</li> <li>Tx level - NCU Parameter 01 (PSTN)</li> </ul>

Code	Meaning	Suggested Cause/Action
		Cable equalizer - G3 Switch 07 (PSTN)  Dedicated Tx parameters in Service Program  Mode
0-05	Modem training fails even G3 shifts down to 2400 bps.	<ul> <li>Check the line connection.</li> <li>Try adjusting the tx level and/or cable equalizer.</li> <li>Replace the FCU.</li> <li>Check for line problems.</li> <li>Cross reference</li> <li>See error code 0-04.</li> </ul>
0-06	The other terminal did not reply to DCS	<ul> <li>Check the line connection.</li> <li>Try adjusting the tx level and/or cable equalizer settings.</li> <li>Replace the FCU.</li> <li>The other end may be defective or incompatible; try sending to another machine.</li> <li>Check for line problems.</li> <li>Cross reference</li> <li>See error code 0-04.</li> </ul>
0-07	No post-message response from the other end after a page was sent	<ul> <li>Check the line connection.</li> <li>Replace the FCU.</li> <li>The other end may have jammed or run out of paper.</li> <li>The other end user may have disconnected the call.</li> <li>Check for a bad line.</li> <li>The other end may be defective; try sending to another machine.</li> </ul>
0-08	The other end sent RTN or PIN after receiving a page, because there were too many errors	<ul> <li>Check the line connection.</li> <li>Replace the FCU.</li> <li>The other end may have jammed, or run out of paper or memory space.</li> </ul>

Code	Meaning	Suggested Cause/Action
		<ul> <li>Try adjusting the tx level and/or cable equalizer settings.</li> <li>The other end may have a defective modem/FCU; try sending to another machine.</li> <li>Check for line problems and noise.</li> <li>Cross reference</li> <li>Tx level - NCU Parameter 01 (PSTN)</li> <li>Cable equalizer - G3 Switch 07 (PSTN)</li> <li>Dedicated Tx parameters in Service Program Mode</li> </ul>
0-14	Non-standard post message response code received	<ul> <li>Incompatible or defective remote terminal; try sending to another machine.</li> <li>Noisy line: resend.</li> <li>Try adjusting the tx level and/or cable equalizer settings.</li> <li>Replace the FCU.</li> <li>Cross reference</li> <li>See error code 0-08.</li> </ul>
0-15	The other terminal is not capable of specific functions.	The other terminal is not capable of accepting the following functions, or the other terminal's memory is full.  Confidential rx Transfer function SEP/SUB/PWD/SID
0-16	CFR or FTT not detected after modem training in confidential or transfer mode	<ul> <li>Check the line connection.</li> <li>Replace the FCU.</li> <li>Try adjusting the tx level and/or cable equalizer settings.</li> <li>The other end may have disconnected, or it may be defective; try calling another machine.</li> <li>If the rx signal level is too low, there may be a</li> </ul>

Code	Meaning	Suggested Cause/Action
		line problem.  Cross reference See error code 0-08.
0-20	Facsimile data not received within 6 s of retraining	<ul> <li>Check the line connection.</li> <li>Replace the FCU.</li> <li>Check for line problems.</li> <li>Try calling another fax machine.</li> <li>Try adjusting the reconstruction time for the first line and/or rx cable equalizer setting.</li> <li>Cross reference</li> <li>Reconstruction time - G3 Switch 0A, bit 6</li> <li>Rx cable equalizer - G3 Switch 07 (PSTN)</li> </ul>
0-21	EOL signal (end-of-line) from the other end not received within 5 s of the previous EOL signal	<ul> <li>Check the connections between the FCU and line.</li> <li>Check for line noise or other line problems.</li> <li>Replace the FCU.</li> <li>The remote machine may be defective or may have disconnected.</li> <li>Cross reference</li> <li>Maximum interval between EOLs and between ECM frames - G3 Bit Switch 0A, bit 4</li> </ul>
0-22	The signal from the other end was interrupted for more than the acceptable modem carrier drop time (default: 200 ms)	<ul> <li>Check the line connection.</li> <li>Replace the FCU.</li> <li>Defective remote terminal.</li> <li>Check for line noise or other line problems.</li> <li>Try adjusting the acceptable modem carrier drop time.</li> <li>Cross reference</li> <li>Acceptable modem carrier drop time - G3 Switch 0A, bits 0 and 1</li> </ul>
0-23	Too many errors during reception	<ul><li>Check the line connection.</li><li>Replace the FCU.</li></ul>

Code	Meaning	Suggested Cause/Action
		<ul> <li>Defective remote terminal.</li> <li>Check for line noise or other line problems.</li> <li>Try asking the other end to adjust their tx level.</li> <li>Try adjusting the rx cable equalizer setting and/or rx error criteria.</li> <li>Cross reference</li> <li>Rx cable equalizer - G3 Switch 07 (PSTN)</li> <li>Rx error criteria - Communication Switch 02, bits 0 and 1</li> </ul>
0-30	The other terminal did not reply to NSS(A) in Al short protocol mode	<ul> <li>Check the line connection.</li> <li>Try adjusting the tx level and/or cable equalizer settings.</li> <li>The other terminal may not be compatible.</li> <li>Cross reference</li> <li>Dedicated tx parameters - Section 4</li> </ul>
0-32	The other terminal sent a DCS, which contained functions that the receiving machine cannot handle.	<ul> <li>Check the protocol dump list.</li> <li>Ask the other party to contact the manufacturer.</li> </ul>
0-33	The data reception (not ECM) is not completed within 10 minutes.	<ul> <li>Check the line connection.</li> <li>The other terminal may have a defective modem/FCU.</li> </ul>
0-52	Polarity changed during communication	Check the line connection.  Retry communication.
0-55	FCU does not detect the SG3.	<ul><li>FCU firmware or board defective.</li><li>SG3 firmware or board defective.</li></ul>
0-56	The stored message data exceeds the capacity of the mailbox in the SG3.	SG3 firmware or board defective.
0-70	The communication mode	The other terminal did not have a compatible

#### Error Codes

Code	Meaning	Suggested Cause/Action
	specified in CM/JM was not available (V.8 calling and called terminal)	communication mode (e.g., the other terminal was a V.34 data modem and not a fax modem.)  A polling tx file was not ready at the other terminal when polling rx was initiated from the calling terminal.
0-74	The calling terminal fell back to T.30 mode, because it could not detect ANSam after sending CI.	<ul> <li>The calling terminal could not detect ANSam due to noise, etc.</li> <li>ANSam was too short to detect.</li> <li>Check the line connection and condition.</li> <li>Try making a call to another V.8/V.34 fax.</li> </ul>
0-75	The called terminal fell back to T.30 mode, because it could not detect a CM in response to ANSam (ANSam timeout).	<ul> <li>The terminal could not detect ANSam.</li> <li>Check the line connection and condition.</li> <li>Try receiving a call from another V.8/V.34 fax.</li> </ul>
0-76	The calling terminal fell back to T.30 mode, because it could not detect a JM in response to CM (CM timeout).	<ul> <li>The called terminal could not detect a CM due to noise, etc.</li> <li>Check the line connection and condition.</li> <li>Try making a call to another V.8/V.34 fax.</li> </ul>
0-77	The called terminal fell back to T.30 mode, because it could not detect a CJ in response to JM (JM timeout).	<ul> <li>The calling terminal could not detect a JM due to noise, etc.</li> <li>A network that has narrow bandwidth cannot pass JM to the other end.</li> <li>Check the line connection and condition.</li> <li>Try receiving a call from another V.8/V.34 fax.</li> </ul>
0-79	The called terminal detected CI while waiting for a V.21 signal.	<ul> <li>Check for line noise or other line problems.</li> <li>If this error occurs, the called terminal falls back to T.30 mode.</li> </ul>
0-80	The line was disconnected	The guard timer expired while starting

Code	Meaning	Suggested Cause/Action
	due to a timeout in V.34 phase 2 – line probing.	these phases. Serious noise, narrow bandwidth, or low signal level can
0-81	The line was disconnected due to a timeout in V.34 phase 3 – equalizer training.	cause these errors.  If these errors happen at the transmitting terminal:  Try making a call at a later time.  Try using V.17 or a slower modem using dedicated tx parameters.
0-82	The line was disconnected due to a timeout in the V.34 phase 4 – control channel start-up.	<ul> <li>Try increasing the tx level.</li> <li>Try adjusting the tx cable equalizer setting.</li> <li>If these errors happen at the receiving terminal:</li> </ul>
0-83	The line was disconnected due to a timeout in the V.34 control channel restart sequence.	<ul> <li>Try adjusting the rx cable equalizer setting.</li> <li>Try increasing the tx level.</li> <li>Try using V.17 or a slower modem if the same error is frequent when receiving from multiple senders.</li> </ul>
0-84	The line was disconnected due to abnormal signaling in V.34 phase 4 – control channel start-up.	<ul> <li>The signal did not stop within 10 s.</li> <li>Turn off the machine, then turn it back on.</li> <li>If the same error is frequent, replace the FCU.</li> </ul>
0-85	The line was disconnected due to abnormal signaling in V.34 control channel restart.	<ul> <li>The signal did not stop within 10 s.</li> <li>Turn off the machine, then turn it back on.</li> <li>If the same error is frequent, replace the FCU.</li> </ul>
0-86	The line was disconnected because the other terminal requested a data rate using MPh that was not available in the currently selected symbol rate.	<ul> <li>The other terminal was incompatible.</li> <li>Ask the other party to contact the manufacturer.</li> </ul>
0-87	The control channel started	The receiving terminal restarted the control

Code	Meaning		Suggested Cause/Action
	after an unsuccessful primary channel.	•	channel because data reception in the primary channel was not successful.  This does not result in an error communication.
0-88	The line was disconnected because PPR was transmitted/received 9 (default) times within the same ECM frame.		Try using a lower data rate at the start.  Try adjusting the cable equalizer setting.
2-11	Only one V.21 connection flag was received	•	Replace the FCU.
2-12	Modem clock irregularity	-	Replace the FCU.
2-13	Modem initialization error		Turn off the machine, then turn it back on. Update the modem ROM. Replace the FCU.
2-23	JBIG compression or reconstruction error	•	Turn off the machine, then turn it back on.
2-24	JBIG ASIC error	-	Turn off the machine, then turn it back on.
2-25	JBIG data reconstruction error (BIH error)		
2-26	JBIG data reconstruction error (Float marker error)	  -  -	JBIG data error Check the sender's JBIG function.
2-27	JBIG data reconstruction error (End marker error)	•	Update the MBU ROM.
2-28	JBIG data reconstruction error (Timeout)		
2-29	JBIG trailing edge maker error	-	FCU defective Check the destination device.

Code	Meaning	Suggested Cause/Action
2-50	The machine resets itself for a fatal FCU system error	<ul> <li>If this is frequent, update the ROM, or replace the FCU.</li> </ul>
2-51	The machine resets itself because of a fatal communication error	<ul> <li>If this is frequent, update the ROM, or replace the FCU.</li> </ul>
2-53	Snd msg() in the manual task is an error because the mailbox for the operation task is full.	The user did the same operation many times, and this gave too much load to the machine.
4-01	Line current was cut	<ul> <li>Check the line connector.</li> <li>Check for line problems.</li> <li>Replace the FCU.</li> </ul>
4-10	Communication failed because of an ID Code mismatch (Closed Network) or Tel. No./CSI mismatch (Protection against Wrong Connections)	<ul> <li>Get the ID Codes the same and/or the CSIs programmed correctly, then resend.</li> <li>The machine at the other end may be defective.</li> </ul>
5-10	DCR timer expired	Replace the FCU.
5-20	Storage impossible because of a lack of memory	<ul><li>Temporary memory shortage.</li><li>Test the SAF memory.</li></ul>
5-21	Memory overflow	
5-23	Print data error when printing a substitute rx or confidential rx message	<ul> <li>Test the SAF memory.</li> <li>Ask the other end to resend the message.</li> </ul>
5-25	SAF file access error	Replace an SD card or HDD.

Code	Meaning	Suggested Cause/Action
		Replace the FCU.
6-00	G3 ECM - T1 time out during reception of facsimile data	To a división a tha annual la cancella a
6-01	G3 ECM - no V.21 signal was received	<ul><li>Try adjusting the rx cable equalizer.</li><li>Replace the FCU.</li></ul>
6-02	G3 ECM - EOR was received	
6-04	G3 ECM - RTC not detected	<ul> <li>Check the line connection.</li> <li>Check for a bad line or defective remote terminal.</li> <li>Replace the FCU.</li> </ul>
6-05	G3 ECM - facsimile data frame not received within 18 s of CFR, but there was no line fail	<ul> <li>Check the line connection.</li> <li>Check for a bad line or defective remote terminal.</li> <li>Replace the FCU.</li> <li>Try adjusting the rx cable equalizer</li> <li>Cross reference</li> <li>Rx cable equalizer - G3 Switch 07 (PSTN)</li> </ul>
6-06	G3 ECM - coding/decoding error	<ul><li>Defective FCU.</li><li>The other terminal may be defective.</li></ul>
6-08	G3 ECM - PIP/PIN received in reply to PPS.NULL	<ul> <li>The other end pressed Stop during communication.</li> <li>The other terminal may be defective.</li> </ul>
6-09	G3 ECM - ERR received	<ul> <li>Check for a noisy line.</li> <li>Adjust the tx levels of the communicating machines.</li> <li>See code 6-05.</li> </ul>
6-10	G3 ECM - error frames still	Check for line noise.

Code	Meaning	Suggested Cause/Action
	received at the other end after all communication attempts at 2400 bps	<ul> <li>Adjust the tx level (use NCU parameter 01 or the dedicated tx parameter for that address).</li> <li>Check the line connection.</li> <li>Defective remote terminal.</li> </ul>
6-21	V.21 flag detected during high speed modem communication	The other terminal may be defective or incompatible.
6-22	The machine resets the sequence because of an abnormal handshake in the V.34 control channel	<ul> <li>Check for line noise.</li> <li>If the same error occurs frequently, replace the FCU.</li> <li>Defective remote terminal.</li> </ul>
6-99	V.21 signal not stopped within 6 s	<ul> <li>Replace the FCU.</li> </ul>
13-17	SIP user name registration error	<ul> <li>Double registration of the SIP user name.</li> <li>Capacity for user-name registration in the SIP server is not sufficient.</li> </ul>
13-18	SIP server access error	<ul><li>Incorrect initial setting for the SIP server.</li><li>Defective SIP server.</li></ul>
13-24	SIP Authentication error	<ul> <li>Registered password in the device does not match the password in the SIP server.</li> </ul>
13-25	Network I/F setting error	<ul> <li>IPV4 is not active in the active protocol setting.</li> <li>IP address of a device is not registered.</li> </ul>
13-26	Network I/F setting error at power on	<ul> <li>Active protocol setting does not match the I/F setting for SIP server.</li> <li>IP address of a device is not registered.</li> </ul>
13-27	IP address setting error	IP address of a device is not registered.
14-00	SMTP Send Error	<ul> <li>Error occurred during sending to the SMTP server. Occurs for any error other than 14-01 to 16. For example, the mail address of the</li> </ul>

Code	Meaning	Suggested Cause/Action
		system administrator is not registered.
14-01	SMTP Connection Failed	<ul> <li>Failed to connect to the SMTP server (timeout) because the server could not be found.</li> <li>The PC is not ready to transfer files.</li> <li>SMTP server not functioning correctly.</li> <li>The DNS IP address is not registered.</li> <li>Network not operating correctly.</li> <li>Destination folder selection not correct.</li> </ul>
14-02	No Service by SMTP Service (421)	<ul> <li>SMTP server operating incorrectly, or the destination for direct SMTP sending is not correct.</li> <li>Contact the system administrator and check that the SMTP server has the correct settings and operates correctly.</li> <li>Contact the system administrator for direct SMTP sending and check the sending destination.</li> </ul>
14-03	Access to SMTP Server Denied (450)	<ul> <li>Failed to access the SMTP server because the access is denied.</li> <li>SMTP server operating incorrectly. Contact the system administrator to determine if there is a problem with the SMTP server and to check that the SMTP server settings are correct.</li> <li>Folder send destination is incorrect. Contact the system administrator to determine that the SMTP server settings and path to the server are correct.</li> <li>Device settings incorrect. Confirm that the user name and password settings are correct.</li> <li>Direct SMTP destination incorrect. Contact the system administrator to determine if there is a</li> </ul>

Code	Meaning	Suggested Cause/Action
		problem at the destination at that the settings at the destination are correct.
14-04	Access to SMTP Server Denied (550)	<ul> <li>SMTP server operating incorrectly</li> <li>Direct SMTP sending not operating correctly</li> </ul>
14-05	SMTP Server HDD Full (452)	<ul> <li>Failed to access the SMTP server because the HDD on the server is full.</li> <li>Insufficient free space on the HDD of the SMTP server. Contact the system administrator and check the amount of space remaining on the SMTP server HDD.</li> <li>Insufficient free space on the HDD where the destination folder is located. Contact the system administrator and check the amount of space remaining on the HDD where the target folder is located.</li> <li>Insufficient free space on the HDD at the target destination for SMTP direct sending. Contact the system administrator and check the amount of space remaining on the target HDD.</li> </ul>
14-06	User Not Found on SMTP Server (551)	<ul> <li>The designated user does not exist.</li> <li>The designated user does not exist on the SMTP server.</li> <li>The designated address is not for use with direct SMTP sending.</li> </ul>
14-07	Data Send to SMTP Server Failed (4XX)	<ul> <li>Failed to access the SMTP server because the transmission failed.</li> <li>PC not operating correctly.</li> <li>SMTP server operating incorrectly</li> <li>Network not operating correctly.</li> <li>Destination folder setting incorrect.</li> <li>Direct SMTP sending not operating correctly.</li> </ul>

Code	Meaning	Suggested Cause/Action
14-08	Data Send to SMTP Server Failed (5XX)	<ul> <li>Failed to access the SMTP server because the transmission failed.</li> <li>SMTP server operating incorrectly</li> <li>Destination folder setting incorrect.</li> <li>Direct SMTP sending not operating correctly.</li> <li>Software application error.</li> </ul>
14-09	Authorization Failed for Sending to SMTP Server	<ul> <li>POP-Before-SMTP or SMTP authorization failed.</li> <li>Incorrect setting for file transfer</li> </ul>
14-10	Addresses Exceeded	<ul> <li>Number of broadcast addresses exceeded the limit for the SMTP server.</li> </ul>
14-11	Buffer Full	■ The send buffer is full so the transmission could not be completed. Buffer is full due to using Scan-to-Email while the buffer is being used send mail at the same time.
14-12	Data Size Too Large	<ul> <li>Transmission was cancelled because the detected size of the file was too large.</li> </ul>
14-13	Send Cancelled	<ul> <li>Processing is interrupted because the user pressed Stop.</li> </ul>
14-14	Security Locked File Error	<ul> <li>Update the software because of the defective software.</li> </ul>
14-15	Mail Data Error	<ul> <li>The transmitting a mail is interrupted via DCS due to the incorrect data.</li> <li>Update the software because of the defective software.</li> </ul>
14-16	Maximum Division Number Error	<ul> <li>When a mail is divided for the mail transmission and the division number of a mail are more than the specified number, the mail transmission is interrupted.</li> <li>Update the software because of the defective</li> </ul>

Code	Meaning	Suggested Cause/Action
		software.
14-17	Incorrect Ticket	<ul> <li>Update the software because of the defective software.</li> </ul>
14-18	Access to MCS File Error	<ul> <li>The access to MCS file is denied due to the no permission of access.</li> <li>Update the software because of the defective software.</li> </ul>
14-30	MCS File Creation Failed	<ul> <li>Failed to create the MCS file because:</li> <li>The number of files created with other applications on the Document Server has exceeded the limit.</li> <li>HDD is full or not operating correctly.</li> <li>Software error.</li> </ul>
14-31	UFS File Creation Failed	<ul> <li>UFS file could not be created:</li> <li>Not enough space in UFS area to handle both Scan-to-Email and IFAX transmission.</li> <li>HDD full or not operating correctly.</li> <li>Software error.</li> </ul>
14-32	Cancelled the Mail Due to Error Detected by NFAX	<ul> <li>Error detected with NFAX and send was cancelled due to a software error.</li> </ul>
14-33	No Mail Address For the Machine	<ul> <li>Neither the mail address of the machine nor the mail address of the network administrator is registered.</li> </ul>
14-34	Address designated in the domain for SMTP sending does not exist	<ul> <li>Operational error in normal mail sending or direct SMTP sending.</li> <li>Check the address selected in the address book for SMTP sending.</li> <li>Check the domain selection.</li> </ul>
14-50	Mail Job Task Error	Due to an FCU mail job task error, the send was cancelled:

Code	Meaning	Suggested Cause/Action
		<ul> <li>Address book was being edited during creation of the notification mail.</li> <li>Software error.</li> </ul>
14-51	UCS Destination Download Error	Not even one return notification can be downloaded:  The address book was being edited.  The number for the specified destination does not exist (it was deleted or edited after the job was created).
14-60	Send Cancel Failed	The cancel operation by the user failed to cancel the send operation.
14-61	Notification Mail Send Failed for All Destinations	All addresses for return notification mail failed.
14-62	Transmission Error due to the existence of zero line page	<ul> <li>When the 0 line page exists in received pages with G3 communication, the transmission is interrupted.</li> </ul>
15-01	POP3/IMAP4 Server Not Registered	At startup, the system detected that the IP address of the POP3/IMAP4 server has not been registered in the machine.
15-02	POP3/IMAP4 Mail Account Information Not Registered	The POP3/IMAP4 mail account has not been registered.
15-03	Mail Address Not Registered	The mail address has not been registered.
15-10	DCS Mail Receive Error	Error other than 15-11 to 15-18.
15-11	Connection Error	The DNS or POP3/IMAP4 server could not be found:  The IP address for DNS or POP3/IMAP4 server is not stored in the machine.  The DNS IP address is not registered.

Code	Meaning	Suggested Cause/Action
		Network not operating correctly.
15-12	Authorization Error	POP3/IMAP4 send authorization failed:  Incorrect IFAX user name or password.  Access was attempted by another device, such as the PC.  POP3/IMAP4 settings incorrect.
15-13	Receive Buffer Full	Occurs only during manual reception.  Transmission cannot be received due to insufficient buffer space. The buffer is being used for mail send or Scan-to-Email.
15-14	Mail Header Format Error	The mail header is not standard format. For example, the Date line description is incorrect.
15-15	Mail Divide Error	The e-mail is not in standard format. There is no boundary between parts of the e-mail, including the header.
15-16	Mail Size Receive Error	The mail cannot be received because it is too large.
15-17	Receive Timeout	May occur during manual receiving only because the network is not operating correctly.
15-18	Incomplete Mail Received	Only one portion of the mail was received.
15-31	Final Destination for Transfer Request Reception Format Error	The format of the final destination for the transfer request was incorrect.
15-39	Send/Delivery Destination Error	The transmission cannot be delivered to the final destination:  Destination file format is incorrect.  Could not create the destination for the file transmission.
15-41	SMTP Receive Error	Reception rejected because the transaction

Code	Meaning	Suggested Cause/Action
		exceeded the limit for the "Auth. E-mail RX" setting.
15-42	Off Ramp Gateway Error	The delivery destination address was specified with Off Ramp Gateway OFF.
15-43	Address Format Error	<ul> <li>Format error in the address of the Off Ramp Gateway.</li> </ul>
15-44	Addresses Over	The number of addresses for the Off Ramp Gateway exceeded the limit of 30.
15-61	Attachment File Format Error	The attached file is not TIFF format.
15-62	TIFF File Compatibility Error	<ul> <li>Could not receive transmission due to:</li> <li>Resolution error</li> <li>Image of resolution greater than 200 dpi without extended memory.</li> <li>Resolution is not supported.</li> <li>Page size error</li> <li>The page size was larger than A3.</li> <li>Compression error</li> <li>File was compressed with other than MH, MR, or MMR.</li> </ul>
15-63	TIFF Parameter Error	The TIFF file sent as the attachment could not be received because the TIFF header is incorrect:  The TIFF file attachment is a type not supported.  The TIFF file attachment is corrupted.  Software error.
15-64	TIFF Decompression Error	The file received as an attachment caused the TIFF decompression error:  The TIFF format of the attachment is corrupted.

Code	Meaning	Suggested Cause/Action	
		Software error.	
15-71	Not Binary Image Data	The file could not be received because the attachment was not binary image data.	
15-73	MDN Status Error	<ul> <li>Could not find the Disposition line in the header of the Return Receipt, or there is a problem with the firmware.</li> </ul>	
15-74	MDN Message ID Error	<ul> <li>Could not find the Original Message ID line in the header of the Return Receipt, or there is a problem with the firmware.</li> </ul>	
15-80	Mail Job Task Read Error	Could not receive the transmission because the destination buffer is full and the destination could not be created (this error may occur when receiving a transfer request or a request for notification of reception).	
15-81	Repeated Destination Registration Error	<ul> <li>Could not repeat receive the transmission because the destination buffer is full and the destination could not be created (this error may occur when receiving a transfer request or a request for notification of reception).</li> </ul>	
15-91	Send Registration Error	Could not receive the file for transfer to the final destination:  The format of the final destination or the transfer destination is incorrect.  Destinations are full so the final and transfer destinations could not be created.	
15-92	Memory Overflow	<ul> <li>Transmission could not be received because memory overflowed during the transaction.</li> </ul>	
15-93	Memory Access Error	<ul> <li>Transaction could not complete due to a malfunction of SAF memory.</li> </ul>	

Code	Meaning	Suggested Cause/Action	
15-94	Incorrect ID Code	The machine rejected an incoming e-mail for transfer request, because the ID code in the incoming e-mail did not match the ID code registered in the machine.	
15-95	Transfer Station Function	The machine rejected an incoming e-mail for transfer because the transfer function was unavailable.	
22-00	Original length exceeded the maximum scan length	<ul> <li>Divide the original into more than one page.</li> <li>Check the resolution used for scanning. Lower the scan resolution if possible.</li> <li>Add optional page memory.</li> </ul>	
22-01	Memory overflow while receiving	<ul> <li>Wait for the files in the queue to be sent.</li> <li>Delete unnecessary files from memory.</li> <li>Transfer the substitute reception files to an another fax machine, if the machine's printer is busy or out of order.</li> <li>Add an optional SAF memory card or hard disk.</li> </ul>	
22-02	Tx or rx job stalled due to line disconnection at the other end	<ul> <li>The job started normally but did not finish normally; data may or may not have been received fully.</li> <li>Restart the machine.</li> </ul>	
22-04	The machine cannot store received data in the SAF	<ul><li>Update the ROM</li><li>Replace the FCU.</li></ul>	
22-05	No G3 parameter confirmation answer	Defective FCU board or firmware.	
23-00	Data read timeout during construction	<ul><li>Restart the machine.</li><li>Replace the FCU.</li></ul>	
25-00	The machine software resets itself after a fatal	<ul><li>Update the ROM</li><li>Replace the FCU.</li></ul>	

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Code	Meaning	Suggested Cause/Action
	transmission error occurred	
F0-xx	V.34 modem error	Replace the FCU.
F6-xx	SG3 modem error	<ul> <li>Update the SG3 modem ROM.</li> <li>Replace the SG3 board.</li> <li>Check for line noise or other line problems.</li> <li>Try communicating another V.8/V.34 fax.</li> </ul>

# 3.2 IFAX TROUBLESHOOTING

Use the following procedures to determine whether the machine or another part of the network is causing the problem.

Communication Route	Item	Action [Remarks]
General LAN	1. Connection with the LAN	<ul> <li>Check that the LAN cable is connected to the machine.</li> <li>Check that the LEDs on the hub are lit.</li> </ul>
	2. LAN activity	Check that other devices connected to the LAN can communicate through the LAN.
	Network settings     on the PC	<ul> <li>Check the network settings on the PC.</li> <li>[Is the IP address registered in the TCP/IP properties in the network setup correct?</li> <li>Check the IP address with the administrator of the network.]</li> </ul>
Between IFAX and PC	2. Check that PC can connect with the machine	<ul> <li>Use the "ping" command on the PC to contact the machine.</li> <li>[At the MS-DOS prompt, type ping then the IP address of the machine, then press Enter.]</li> </ul>
	3. LAN settings in the machine	<ul> <li>Check the LAN parameters</li> <li>Check if there is an IP address conflict with other PCs.</li> <li>[Use the "Network" function in the User Tools.</li> <li>If there is an IP address conflict, inform the administrator.]</li> </ul>
Between machine and e-mail server	1. LAN settings in the machine	<ul> <li>Check the LAN parameters</li> <li>Check if there is an IP address conflict with other PCs.</li> <li>[Use the "Network" function in the User Tools.</li> <li>If there is an IP address conflict, inform the administrator.]</li> </ul>

Communication Route	ltem	Action [Remarks]
	2. E-mail account on the server	<ul> <li>Make sure that the machine can log into the e-mail server.</li> <li>Check that the account and password stored in the server are the same as in the machine.</li> <li>[Ask the administrator to check.]</li> </ul>
	3. E-mail server	Make sure that the client devices which have an account in the server can send/receive e-mail.  [Ask the administrator to check.  Send a test e-mail with the machine's own number as the destination. The machine receives the returned e-mail if the communication is performed successfully.]
	E-mail account     on the Server	<ul> <li>Make sure that the PC can log into the e-mail server.</li> <li>Check that the account and password stored in the server are the same as in the machine.</li> <li>[Ask the administrator to check.]</li> </ul>
Between e-mail server and internet	2. E-mail server	Make sure that the client devices which have an account in the server can send/receive e-mail.  [Ask the administrator to check.  Send a test e-mail with the machine's own number as the destination. The machine receives the returned e-mail if the communication is performed successfully.]

### IFAX Troubleshooting

3. Destination e-mail address	<ul> <li>Make sure that the e-mail address is actually used.</li> <li>Check that the e-mail address contains no incorrect characters such as spaces.</li> </ul>
4. Router settings	<ul> <li>Use the "ping" command to contact the router.</li> <li>Check that other devices connected to the router can sent data over the router.</li> <li>[Ask the administrator of the server to check.]</li> </ul>
5. Error message by e-mail from the network of the destination.	<ul> <li>Check whether e-mail can be sent to another address on the same network, using the application e-mail software.</li> <li>Check the error e-mail message.</li> <li>[Inform the administrator of the LAN.]</li> </ul>

# 3.3 IP-FAX TROUBLESHOOTING

## 3.3.1 IP-FAX TRANSMISSION

## Cannot send by IP Address/Host Name

Check Point		Action
1	LAN cable connected?	Check the LAN cable connection.
2	Specified IP address/host name correct?	Check the IP address/host name.
3	Firewall/NAT is installed?	Cannot breach the firewall. Send by using another method (Fax, Internet Fax)
4	Transmission sent manually?	Manual sending not supported.
5	IP address of local machine registered?	Register the IP address.
6	Remote terminal port number setting other than 1720?	Send by specifying the port number.
7	Specified port number correct?	Confirm the port number of the remote fax.
8	DNS server registered when host name specified?	Contact the network administrator.
9	Remote fax a T.38 terminal?	Check whether the remote fax is a T38 terminal.
10	Remote fax switched off or busy?	Check that the remote fax is switched on.
11	Network bandwidth too narrow?	Request the network administrator to increase the bandwidth.
		Raise the delay level.  IPFAX SW 01 Bit 0 to 3

## IP-Fax Troubleshooting

		IP-Fax bandwidth is the same as the DCS speed. Set IP-Fax SW00 Bit 6 to 1.
12	Remote fax cancelled transmission?	Check whether the remote fax cancelled the transmission.

# Cannot send via VoIP Gateway

Check Point		Action
1	LAN cable connected?	Check the LAN cable connection.
2	VoIP Gateway T.38 standard?	Contact the network administrator.
3	VoIP Gateway installed correctly?	Contact the network administrator.
4	VoIP Gateway power switched on?	Contact the network administrator.
5	Is the IP address/host name of the specified Gateway correct?	Check the IP address/host name.
6	Number of the specified fax correct?	Check the remote fax number.
7	Firewall/NAT is installed?	Cannot breach the firewall. Send by using another method (Fax, Internet Fax)
8	Transmission sent manually?	Manual sending not supported.
9	IP address of local fax registered?	Register the IP address.
10	DNS registered when host name specified?	Contact the network administrator.
11	Remote fax a G3 fax?	Check that the remote fax is a G3 fax.
12	G3 fax is connected to VoIP gateway?	Check that G3 fax is connected.
13	Remote G3 fax turned on?	Check that G3 fax is switched on.

14	Network bandwidth too narrow?	Request the network administrator to increase the bandwidth.
		Raise the network delay level.  IPFAX SW 01 Bit 0 to 3
		IP-Fax bandwidth is the same as the DCS speed. Set IP-Fax SW00 Bit 6 to 1.

# Cannot send by Alias Fax number.

Che	ck Point	Action
1	LAN cable connected?	Check the LAN cable connection.
2	Number of specified Alias fax correct?	Confirm the Alias of the remote fax.  Error Code: 13-14
3	Firewall/NAT installed?	Cannot breach the firewall. Send by using another method (Fax, Internet Fax)
4	Transmission sent manually?	Manual sending not supported.
5	Gatekeeper installed correctly?	Contact the network administrator.
6	Gatekeeper power switched on?	Contact the network administrator.
7	IP address/host name of Gatekeeper correct?	Check the IP address/host name.
8	DNS server registered when Gatekeeper host name specified?	Contact the network administrator.
9	Enable H.323 SW is set to on?	Check the settings. See User Parameter SW 34 Bit 0
10	IP address of local fax registered?	Register the IP address of the local fax.
11	Alias number of local fax registered?	Register the Alias number of the local

### IP-Fax Troubleshooting

		fax.	
12	Remote fax registered in Gatekeeper?	Contact the network administrator.	
13	Remote fax a T.38 terminal?	Check whether the remote fax is a T38 terminal.	
14	Remote fax switched off or busy?	Contact the network administrator.	
	Network bandwidth too narrow?	Request the system administrator to increase the bandwidth.	
15		Raise the delay level.  IPFAX SW 01 Bit 0 to 3	
		Lower the modem transmission baud rate. IPFAX SW 05	
16	Remote fax cancelled transmission?	Check whether the remote fax cancelled the transmission.	

## 3.3.2 IP-FAX RECEPTION

### Cannot receive via IP Address/Host Name.

Che	eck Point	Action
1	LAN cable connected?	Check the LAN cable connection.
2	Firewall/NAT is installed?	Cannot breach the firewall. Send by using another method (Fax, Internet Fax)
3	IP address of local fax registered?	Register the IP address.
4	Port number specified at remote sender fax (if required)?	Request the sender to specify the port number.
5	Specified port number correct (if required)?	Request the sender to check the port number.

6	DNS server registered when host name specified on sender side?	Contact the network administrator.  Note  The sender machine displays this error code if the sender fax is a Ricoh model.
7 Network ba		Request the system administrator to increase the bandwidth.
	Network bandwidth too narrow?	Lower the start modem reception baud rate on the receiving side.  IPFAX SW06
8	Remote fax cancelled transmission?	Check whether the remote fax cancelled the transmission.

# Cannot receive by VoIP Gateway.

Check Point		Action
1	LAN cable connected?	Check the LAN cable connection.
2	Firewall/NAT is installed?	Cannot breach the firewall. Request the remote fax to send by using another method (Fax, Internet Fax)
3	VoIP Gateway installed correctly?	Contact the network administrator.
4	VoIP Gateway power switched on?	Contact the network administrator.
5	IP address/host name of specified VoIP Gateway correct on sender's side?	Request the remote fax to check the IP address/host name.
6	DNS server registered when host name specified on sender side?	Contact the network administrator.
7	Network bandwidth too narrow?	Request the network administrator to increase the bandwidth.
8	G3 fax connected?	Check that G3 fax is connected.

9 G3 fax power switched on? Check that G3 fax is switched	ed on.
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# Cannot receive by Alias Fax number.

Che	ck Point	Action	
1	LAN cable connected?	Check the LAN cable connection.	
2	Firewall/NAT is installed?	Cannot the breach firewall. Request the remote fax to send by using another method (Fax, Internet Fax)	
3	Gatekeeper installed correctly?	Contact the network administrator.  Note  The sender machine displays this error code when the sender fax is a Ricoh model.	
4	Power to Gatekeeper switched on?	Contact the network administrator.  Note  The sender machine displays this error code when the sender fax is a Ricoh model.	
5	IP address/host name of Gatekeeper correct on the sender's side?	Request the sender to check the IP address/host name.  Note  The sender machine displays this error code when the sender fax is a Ricoh model.	
6	DNS server registered when Gatekeeper host name specified on sender's side?	Contact the network administrator.  Note  The sender machine displays this error code when the sender fax is a Ricoh model.	
7	Enable H.323 SW is set to on?	Request the sender to check the settings.	

		User Parameter SW 34 Bit 0  Note  Only if the remote sender fax is a Ricoh fax.
8	Local fax IP address registered?	Register the IP address.
9	Local fax Alias number registered?	Register the Alias number.
		Request the system administrator to increase the bandwidth.
10	Network bandwidth too narrow?	Lower the start modem reception baud rate on the receiving side.  IPFAX SW06
11	Remote fax cancelled transmission?	Check whether the remote fax cancelled the transmission.
12	Local fax registered in Gatekeeper?	Contact the network administrator.  Note  The sender machine displays this error code when the sender fax is a Ricoh model.

## 4. SERVICE TABLE

### 4.1 BEFOREHAND

### CAUTION

Never turn off the main power switch when the power LED is lit or flashing. To avoid damaging the hard disk or memory, press the operation power switch to switch the power off, wait for the power LED to go off, and then switch the main power switch off.



■ The main power LED (※②) lights or flashes while the platen cover or ARDF is open, while the main machine is communicating with a facsimile or the network server, or while the machine is accessing the hard disk or memory for reading or writing data.

# 4.2 SERVICE TABLES

# 4.2.1 SP1-XXX (BIT SWITCHES)

#### ■ Bit Switches

1	Mode No.		Function	
	System Switch	า		
101	001 – 032	00 – 1F	Change the bit switches for system settings for the fax option  ➡ "Bit Switches"	
	Ifax Switch			
102	001 – 016	00 – 0F	Change the bit switches for internet fax settings for the fax option  ➡ "Bit Switches"	
	Printer Switch			
103	001 – 016	00 – 0F	Change the bit switches for printer settings for the fax option  "Bit Switches"	
	Communication Switch			
104	001 – 032	00 – 1F	Change the bit switches for communication settings for the fax option  Bit Switches"	
	G3-1 Switch			
105	001 – 016	00 – 0F	Change the bit switches for the protocol settings of the standard G3 board  ➡ "Bit Switches"	
106	G3-2 Switch			
100	001 – 016	00 – 0F	Change the bit switches for the protocol settings of	

### Service Tables

			the optional G3 board  ➡ "Bit Switches"	
	G3-3 Switch	_		
107	001 – 016	00 – 0F	Change the bit switches for the protocol settings of the optional G3 board  ➡ "Bit Switches"	
108	G4 Internal Switch			
	001 – 032	00 – 1F	Not used (Do not change the bit switches)	
109	G4 Parameter Switch			
	001 – 016	00 – 0F	Not used (Do not change the bit switches)	
	IP fax Switch			
111	001 – 016	00 – 0F	Change the bit switches for optional IP fax parameters  "Bit Switches"	

# 4.2.2 SP2-XXX (RAM DATA)

2	Mode No.		Function
	RAM Read/\	Vrite	
101	001		Change RAM data for the fax board directly. <b>►</b> "Service RAM Addresses"
102	Memory Dur	mp	
	001	G3-1 Memory Dump	Print out RAM data for the fax board.  ➡ "Service RAM Addresses"
	002	G3-2 Memory Dump	Print out RAM data for the optional SG3 board.
	003	G3-3 Memory	Print out RAM data for the optional SG3

		Dump	board.	
	004	G4 Memory Dump	Not used	
	G3-1 NCU P	arameters		
103	001 – 023	CC, 01 – 22	NCU parameter settings for the standard G3 board. ► "NCU Parameters"	
	G3-2 NCU Parameters			
104	001 – 023	CC, 01 – 22	NCU parameter settings for the optional G3 board. ► "NCU Parameters"	
105	G3-3 NCU P	arameters		
	001 – 023	CC, 01 – 22	NCU parameter settings for the optional G3 board. ► "NCU Parameters"	

# 4.2.3 SP3-XXX (TEL LINE SETTINGS)

3	Mode No.		Function
Service Station			
101	001	Fax Number	Enter the fax number of the service station.
	002	Select Line	Select the line type.
102	Serial Number		
102	000		Enter the fax unit's serial number.
103	PSTN-1 Port Settings		
	001	Select Line	Select the line type setting for the G3-1 line. If the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)".
	002	PSTN Access Number	Enter the PSTN access number for the G3-1 line.

#### Service Tables

	003	Memory Lock Disabled	Not used		
	PSTN-2 Por	PSTN-2 Port Settings			
	001	Select Line	Select the line setting for the G3-2 line. If the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)".		
104	002	PSTN Access Number	Enter the PSTN access number for the G3-2 line.		
	003	Memory Lock Disabled	Not used		
	004	Transmission Disabled	If you turn this SP on, the machine does not send any fax messages on the G3-2 line.		
	PSTN-3 Port Settings				
	001	Select Line	Select the line setting for the G3-3 line. If the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)".		
105	002	PSTN Access Number	Enter the PSTN access number for the G3-3 line.		
	003	Memory Lock Disabled	Not used		
	004	Transmission Disabled	If you turn this SP on, the machine does not send any fax messages on the G3-3 line.		
	ISDN Port Settings				
	001	Select Line	Not used (Do not change the settings.)		
106	002	PSTN Access Number			
	003	Memory Lock Disabled			

106	004	Transmission Disabled	
	IPFAX Port Settings		
	001	H323 Port	Sets the H323 port number.
	002	SIP Port	Sets the SIP port number.
	003	RAS Port	Sets the RAS port number.
107	004	Gatekeeper port	Sets the Gatekeeper port number.
	005	T.38 Port	Sets the T.38 port number.
	006	SIP Server Port	Sets the SIP port number.
	007	IPFAX Protocol Priority	Select "H323" or "SIP".
201	FAX SW		
20.	001 – 032	00 – 1F	

# 4.2.4 SP4-XXX (ROM VERSIONS)

4	Mode No.		Function
101	001	FCU ROM Version	Displays the FCU ROM version.
102	001	Error Codes	Displays the latest 64 fax error codes.
103	001	G3-1 ROM Version	Displays the G3-1 modem version.
104	001	G3-2 ROM Version	Displays the G3-2 modem version.
105	001	G3-3 ROM Version	Displays the G3-3 modem version.
106	001	G4 ROM Version	Not used (Do not change the settings.)
107	001	Charge ROM Version	Not used (Do not change the settings.)

# 4.2.5 SP5-XXX (INITIALIZING)

5	Mode No.	Function	
	Initialize SRAM		
101	000	Initializes the bit switches and user parameters, user data in the SRAM, files in the SAF memory, and clock.	
102	Erase All Files		
.02	000	Erases all files stored in the SAF memory.	
103	Reset Bit Switches		
	000	Resets the bit switches and user parameters.	
	Factory setting		
104	000	Resets the bit switches and user parameters, user data in the SRAM and files in the SAF memory.	
105	Initialize All Bit Switches		
100	000	Initializes all the current bit switch settings.	
	Initialize Security Bit Switches		
106	000	Initializes only the security bit switches. If you select automatic output/display for the user parameter switches, the security settings are initialized.	

# 4.2.6 SP6-XXX (REPORTS)

6	Mode No.		Function
	System Parameter List		
101	000	-	Touch the "ON" button to print the system parameter list.

	Service Monitor Report			
102	000	-	Touch the "ON" button to print the service monitor report.	
	G3 Protocol Dump List			
	001	G3 All Communications	Prints the protocol dump list of all communications for all G3 lines.	
	002	G3-1 (All Communications)	Prints the protocol dump list of all communications for the G3-1 line.	
	003	G3-1 (1 Communication)	Prints the protocol dump list of the last communication for the G3-1 line.	
103	004	G3-2 (All Communications)	Prints the protocol dump list of all communications for the G3-2 line.	
	005	G3-2 (1 Communication)	Prints the protocol dump list of the last communication for the G3-2 line.	
	006	G3-3 (All Communications)	Prints the protocol dump list of all communications for the G3-3 line.	
	007	G3-3 (1 Communication)	Prints the protocol dump list of the last communication for the G3-3 line.	
	G4 Protocol Dump List			
	001	Dch + Bch 1		
	002	Dch		
104	003	Bch 1 Link Layer	<b>Not used</b> (Do not change the settings.)	
	004	Dch Link Layer	The about (50 not ondings the settings.)	
	005	Dch +Bch 2		
	006	Bch 2 Link Layer		
105	All Files print out			

### Service Tables

	000	-	Prints out all the user files in the SAF memory, including confidential messages.  Do not use this function, unless the customer is having trouble printing confidential messages or recovering files stored using the memory lock feature.
	Journal P	rint out	
106	001	All Journals	The machine prints all the communication records on the report.
	002	Specified Date	The machine prints all communication records after the specified date.
107	Log List F	Print out	
	001	All log files	These log print out functions are for designer
	002	Printer	use only.
	003	SC/TRAP Stored	
	004	Decompression	
	005	Scanner	
	006	JOB/SAF	
	007	Reconstruction	
	008	JBIG	
	009	Fax Driver	
	010	G3CCU	
	011	Fax Job	
	012	CCU	

	013	Scanner Condition	
	IP Protoco	ol Dump List	
108	001	All Communications	Prints the protocol dump list of all communications for the IP fax line.
	002	1 Communication	Prints the protocol dump list of the last communication for the IP fax line.

# 4.2.7 SP7-XXX (TEST MODES)

These are the test modes for PTT approval.

7	Function
101	G3-1 Modem Tests
102	G3-1 DTMF Tests
103	Ringer Test
104	G3-1 V34 (S2400baud)
105	G3-1 V34 (S2800baud)
106	G3-1 V34 (S3000baud)
107	G3-1 V34 (S3200baud)
108	G3-1 V34 (S3429baud)
109	Recorded Message Test
110	G3-2 Modem Tests
111	G3-2 DTMF Tests
112	G3-2 V34 (S2400baud)
113	G3-2 V34 (S2800baud)
114	G3-2 V34 (S3000baud)

#### Service Tables

115 G3-2 V34 (S3429baud) 116 G3-2 V34 (S3429baud) 117 G3-3 Modem Tests 118 G3-3 DTMF Tests 119 G3-3 V34 (S2400baud) 120 G3-3 V34 (S2800baud) 121 G3-3 V34 (S3000baud) 122 G3-3 V34 (S3200baud) 123 G3-3 V34 (S3429baud) 124 IG3-1 Modem Tests - Not used 125 IG3-1 DTMF Tests - Not used 126 IG3-1 V34 (S2800baud) - Not used 127 IG3-1 V34 (S2800baud) - Not used 128 IG3-1 V34 (S3200baud) - Not used 129 IG3-1 V34 (S3429baud) - Not used 130 IG3-2 V34 (S3429baud) - Not used 131 IG3-2 Modem Tests - Not used 132 IG3-2 V34 (S3400baud) - Not used 133 IG3-2 V34 (S2800baud) - Not used 134 IG3-2 V34 (S2800baud) - Not used 135 IG3-2 V34 (S2800baud) - Not used 136 IG3-2 V34 (S3800baud) - Not used 137 IG3-2 V34 (S3000baud) - Not used 138 IG3-2 V34 (S3800baud) - Not used 139 IG3-2 V34 (S3800baud) - Not used 130 IG3-2 V34 (S3800baud) - Not used 131 IG3-2 V34 (S3800baud) - Not used		
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132 IG3-2 DTMF Tests - <b>Not used</b> 133 IG3-2 V34 (S2400baud) - <b>Not used</b> 134 IG3-2 V34 (S2800baud) - <b>Not used</b> 135 IG3-2 V34 (S3000baud) - <b>Not used</b> 136 IG3-2 V34 (S3200baud) - <b>Not used</b>	130	IG3-1 V34 (S3429baud) - <b>Not used</b>
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135 IG3-2 V34 (S3000baud) - <b>Not used</b> 136 IG3-2 V34 (S3200baud) - <b>Not used</b>	133	IG3-2 V34 (S2400baud) - <b>Not used</b>
136 IG3-2 V34 (S3200baud) - <b>Not used</b>	134	IG3-2 V34 (S2800baud) - <b>Not used</b>
	135	IG3-2 V34 (S3000baud) - <b>Not used</b>
137 IG3-2 V34 (S3429baud) - <b>Not used</b>	136	IG3-2 V34 (S3200baud) - <b>Not used</b>
	137	IG3-2 V34 (S3429baud) - <b>Not used</b>

# 4.2.8 SP9-XXX (DESIGN SWITCH MODE)

9	Mode No.		Function
702	Design Switch	DFU	

## 4.3 BIT SWITCHES

## **<b>∴**WARNING

Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.



 Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.

#### 4.3.1 SYSTEM SWITCHES

Syst	System Switch 00 [SP No. 1-101-001]		
No	FUNCTION	COMMENTS	
0	Dedicated transmission parameter programming 0: Disabled, 1: Enabled	Set this bit to 1 before changing any dedicated transmission parameters.  Reset this bit to 0 after programming dedicated transmission parameters.	
1	Not used	Do not change	
	Technical data printout on the Journal 0: OFF 1: ON	1: Instead of the personal name, the following data are listed on the Journal for each G3 communication.	

- e.g. 0000 (1) // 32 (2) V34 (3) // 288 (4) // 264 (5) // L0100 (6) 03 (7) 04 (8)
- (1): EQM value (Line quality data). A larger number means more errors.
- (2): Symbol rate (V.34 only)
- (3): Final modem type used
- (4): Starting data rate (for example, 288 means 28.8 kbps)
- (5): Final data rate
- (6): Rx revel (refer to the note after this table for how to read the rx level)
- (7): Total number of error lines that occurred during non-ECM reception.
  - (8): Total number of burst error lines that occurred during non-ECM reception.



2

- EQM and rx level are fixed at "FFFF" in tx mode.
- The seventh and eighth numbers are fixed at "00" for transmission records and ECM reception records.

Rx level calculation

Example: 0000 // 32 V34 // 288/264 // L 01 00 03 04

The four-digit hexadecimal value (N) after "L" indicates the rx level.

The high byte is given first, followed by the low byte. Divide the decimal value of N by -16 to get the rx level.

In the above example, the decimal value of N (= 0100 [H]) is 256.

	So, the actual rx level is 256/-16 = -16 dB	
3	Not used	Do not change this setting.
4	Line error mark print 0: OFF, 1: ON (print)	When "1" is selected, a line error mark is printed on the printout if a line error occurs during reception.
5	G3/G4 communication parameter display 0: OFF 1: ON	This is a fault-finding aid. The LCD shows the key parameters (see below). This is normally disabled because it cancels the CSI display for the user. Be sure to reset this bit to 0 after testing.
6	Protocol dump list output after each communication 0: OFF 1: ON	This is only used for communication troubleshooting. It shows the content of the transmitted facsimile protocol signals. Always reset this bit to 0 after finishing testing.  If system switch 09 bit 6 is at "1", the list is only printed if there was an error during the communication.
7	Not used	Do not change the setting.

System Switch 01 - Not used (Do not change the factory settings.)

# System Switch 02 [SP No. 1-101-003]

No	FUNCTION	COMMENTS
0-1	Not used	Do not change these settings.
2	Force after transmission stall 0: Off 1: On	With this setting on, the machine resets itself automatically if a transmission stalls and fails to complete the job.
3	Not used	Do not change these settings.

4	File retention time 0: Depends on User Parameter 24 [18(H)] 1: No limit (until the year 2126)	1: A file that had a communication error will not be erased unless the communication is successful.
5	Not used	Do not change this setting.
6-7	Memory read/write by RDS Bit 7: 0, Bit 6: 0 Always disabled Bit 7: 0, Bit 6: 1 User selectable Bit 7: 1, Bit 6: 0 User selectable Bit 7: 1, Bit 6: 1 Always enabled	(0,0): All RDS systems are always locked out. (0,1), (1,0): Normally, RDS systems are locked out, but the user can temporarily switch RDS on to allow RDS operations to take place. RDS will automatically be locked out again after a certain time, which is stored in System Switch 03. Note that if an RDS operation takes place, RDS will not switch off until this time limit has expired. (1,1): At any time, an RDS system can access the machine.

Syst	System Switch 03 [SP No. 1-101-004]			
No	FUNCTION	COMMENTS		
0-7	Length of time that RDS is temporarily switched on when bits 6 and 7 of System Switch 02 are set to "User selectable"	00 - 99 hours (BCD). This setting is only valid if bits 6 and 7 of System Switch 02 are set to "User selectable". The default setting is 24 hours.		

Syst	System Switch 04 [SP No. 1-101-005]		
No	FUNCTION	COMMENTS	
0-2	Not used	Do not change these settings.	
3	Printing dedicated tx parameters on Quick/Speed Dial Lists 0: OFF 1: ON	Each Quick/Speed dial number on the list is printed with the dedicated tx parameters.	

4-7	Not used	Do not change these settings.
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**System Switch 05 - Not used** (Do not change the factory settings.)

**System Switch 06 - Not used** (Do not change the factory settings.)

**System Switch 07 - Not used** (Do not change the factory settings.)

**System Switch 08 - Not used** (Do not change the factory settings.)

Syst	System Switch 09 [SP No. 1-101-010]			
No	FUNCTION	COMMENTS		
0	Addition of image data from confidential transmissions on the transmission result report 0: OFF 1: ON	If this feature is enabled, the top half of the first page of confidential messages will be printed on transmission result reports.		
1	Inclusion of communications on the Journal when no image data was exchanged.  0: Disabled 1: Enabled	O: Communications that reached phase C (message tx/rx) of the T.30 protocol are listed on the Journal.  1: Communications that reached phase A (call setup) of T.30 protocol are listed on the Journal.  This will include telephone calls.		
2	Automatic error report printout 0: Disabled 1: Enabled	O: Error reports will not be printed.     Error reports will be printed automatically after failed communications.		
3	Printing of the error code on the error report 0: OFF1: ON	1: Error codes are printed on the error reports.		
4	Not used	Do not change this setting.		
5	Power failure report 0: OFF 1: ON	1: A power failure report will be automatically printed after the power is switched on if a fax message disappeared from the memory when the		

		power was turned off last.
6	Conditions for printing the protocol dump list  0: Print for all communications  1: Print only when there is a communication error	This switch becomes effective only when system switch 00 bit 6 is set to 1.  1: Set this bit to 1 when you wish to print a protocol dump list only for communications with errors.
7	Priority given to various types of remote terminal ID when printing reports 0: RTI > CSI > Dial label > Tel. Number 1: Dial label > Tel. number > RTI > CSI	This bit determines which set of priorities the machine uses when listing remote terminal names on reports.  Dial Label: The name stored, by the user, for the Quick/Speed Dial number.

# System Switch 0A ISP No. 1-101-0111

System Switch UA [SP No. 1-101-011]		
No	FUNCTION	COMMENTS
0	Automatic port selection 0: Disabled, 1: Enabled	When "1" is selected, a suitable port is automatically selected if the selected port is not used.
1-3	Not used	Do not change these settings.
4	Dialing on the ten-key pad when the external telephone is off-hook 0: Disabled 1: Enabled	<ul> <li>0: Prevents dialing from the ten-key pad while the external telephone is off-hook. Use this setting when the external telephone is not by the machine, or if a wireless telephone is connected as an external telephone.</li> <li>1: The user can dial on the machine's ten-key pad when the handset is off-hook.</li> </ul>
5	On hook dial 0: Disabled 1: Enabled	0: On hook dial is disabled.

**System Switch 0B - Not used** (Do not change the factory settings.)

**System Switch 0C - Not used** (Do not change the factory settings.)

**System Switch 0D - Not used** (Do not change the factory settings.)

Syst	System Switch 0E [SP No. 1-101-015]		
No	FUNCTION	COMMENTS	
0-1	Not used	Do not change the settings.	
2	Enable/disable for direct sending selection  0: Direct sending off  1: Direct sending on	Direct sending cannot operate when the capture function is on during sending. Setting this switch to "1" enables direct sending without capture. Setting this switch to "0" masks the direct sending function on the operation panel so it cannot be selected.	
3	Action when the external handset goes off-hook  0: Manual tx and rx operation  1: Memory tx and rx operation (the display remains the same)	<ul><li>0: Manual tx and rx are possible while the external handset is off-hook. However, memory tx is not possible.</li><li>1: The display stays in standby mode even when the external handset is used, so that other people can use the machine for memory tx operation.</li><li>Note that manual tx and rx are not possible with this setting.</li></ul>	
4-7	Not used	Do not change these settings.	

Syste	System Switch 0F [SP No. 1-101-016]			
No	FUNCTION		COMMENTS	
0-7	Country/area code for functional settings (Hex)		This country/area code determines the factory settings of bit switches and RAM	
	00: France 11: USA		addresses. However, it has no effect on the NCU parameter settings and	
	01: Germany	12: Asia	communication parameter RAM	

02: UK	12: Asia	addresses.
03: Italy	13: Japan	Cross reference  NCU country code:
04: Austria	14: Hong Kong	SP No. 2-103-001 for G3-1
05: Belgium	15: South Africa	SP No. 2-104-001 for G3-2 SP No. 2-105-001 for G3-3
06: Denmark	16: Australia	
07: Finland	17: New Zealand	
08: Ireland	18: Singapore	
09: Norway	19: Malaysia	
0A: Sweden	1A: China	
0B: Switzerland	1B: Formosa	
0C: Portugal	1C: Korea	
0D: Netherland	1D: Brazil	
0E: Spain	20: Turkey	
0F: Israel	21: Greece	
10:	22: Hungary	
11: USA	23: Czech	
24: Poland		

Syst	System Switch 10 [SP No. 1-101-017]			
No	FUNCTION	COMMENTS		
0-7	Threshold memory level for parallel memory transmission	Threshold = N x 128 KB + 256 KB N can be between 00 - FF(H) Default setting: 02(H) = 512 KB		

## System Switch 11 [SP No. 1-101-018]

No	FUNCTION	COMMENTS
0	TTI printing position 0: Superimposed on the page data 1: Printed before the data leading edge	Change this bit to 1 if the TTI overprints information that the customer considers to be important (G3 transmissions).
2	Not used	Do not change the factory settings.
3	TTI printing type 0: Address unit 1: File unit	TTI printing unit can be selected.
4-6	Not used	Do not change the factory settings.
7	Not used	Japan Only

Syst	System Switch 12 [SP No. 1-101-019]		
No	FUNCTION	COMMENTS	
0-7	TTI printing position in the main scan direction	TTI: 08 to 92 (BCD) mm Input even numbers only. This setting determines the print start position for the TTI from the left edge of the paper. If the TTI is moved too far to the right, it may overwrite the file number which is on the top right of the page. On an A4 page, if the TTI is moved over by more than 50 mm, it may overwrite the page number.	

System Switch 13 - Not used (do not change these settings)

System Switch 14 - Not used (do not change these settings)

System Switch 15 [SP No. 1-101-022]		
No	FUNCTION	COMMENTS

0	Not used	Do not change the settings.
1	Going into the Energy Saver mode automatically 0: Enabled 1: Disabled	1: The machine will restart from the Energy Saver mode quickly, because the +5V power supply is active even in the Energy Saver mode.
2-3	Not used	Do not change these settings.
4-5	Interval for preventing the machine from entering Energy Saver mode if there is a pending transmission file. Bit 5: 0, Bit 4: 0 1 min Bit 5: 0, Bit 4: 1 30 min1 Bit 5: 1, Bit 4: 0 1 hour Bit 5: 1, Bit 4: 1 24 hours	If there is a file waiting for transmission, the machine does not go to Energy Saver mode during the selected period.  After transmitting the file, if there is no file waiting for transmission, the machine goes to the Energy Saver mode.
6-7	Not used	Do not change

Syst	System Switch 16 [SP No. 1-101-023]		
No	FUNCTION	COMMENTS	
0	Parallel Broadcasting 0: OFF 1: ON	The machine sends messages simultaneously using all available ports during broadcasting.	
1	Priority setting for the G3 line.  0: PSTN-1 > PSTN-2 or 3  1: PSTN-2 or 3 > PSTN-1	This function allows the user to select the default G3 line type. The optional SG3 unit(s) are required to use the PSTN-2 or 3 setting.	
4-7	Not used	Do not change these settings.	

System Switch 17 - Not used (do not change these settings)

System Switch 18 - Not used (do not change these settings)

Syste	System Switch 19 [SP No. 1-101-026]		
No	FUNCTION	COMMENTS	
0-5	Not used	Do not change the settings.	
6	Extended scanner page memory after memory option is installed 0: Disabled 1: Enabled	O: After installing the memory expansion option, the scanner page memory is extended to 4 MB from 2 MB.  1: If this bit is set to 1 after installing the memory expansion option, the scanner page memory is extended to 12 MB. But the SAF memory decreases to 18 MB.	
7	Special Original mode 0: Disabled 1: Enabled	1: If the customer frequently wishes to transmit a form or letterhead which has a colored or printed background, change this bit to "1". "Original 1" and "Original 2" can be selected in addition to the "Text", "Text/Photo" and "Photo" modes.	

Syste	System Switch 1A [SP No. 1-101-027]			
No.	FUNCTION	COMMENTS		
0-7	LS RX memory remaining Threshold value setting	Sets a value of 4K.  If the amount of memory remaining falls below 4K, documents received in memory are printed to create more space in memory.  Initial value: 0x80 (512K) 00-FF (0-1020 KB: Hex)		

System Switch 1B - Not used (do not change these settings)

## **System Switch 1C - Not used** (do not change these settings)

Syste	System Switch 1D [SP No. 1-101-030]			
No	FUNCTION	COMMENTS		
0	RTI/CSI/CPS code display 0: ON 1: OFF	0: RTI, CSI, CPS codes are displayed on the top line of the LCD panel during communication.  1: Codes are switched off (no display)		
1-7	Not used	Do not change these settings.		

Syst	System Switch 1E [SP No. 1-101-031]		
No	FUNCTION	COMMENTS	
0	Communication after the Journal data storage area has become full 0: ON 1: OFF	O: When this switch is on and the journal history becomes full, the next report prints. If the journal history is not deleted, the next transmission cannot be received. This prevents overwriting communication records before the machine can print them.  1: If the buffer memory of the communication records for the Journal is full, fax communications are still possible. But the machine will overwrite the oldest communication records.  Note: This setting is effective only when Automatic Journal printout is enabled but the machine cannot print the report (e.g., no paper).	
1	Action when the SAF memory has become full during scanning 0: The current page is erased. 1: The entire file is erased.	O: If the SAF memory becomes full during scanning, the successfully scanned pages are transmitted.  1: If the SAF memory becomes full during scanning, the file is erased and no pages are transmitted.  This bit switch is ignored for parallel memory	

		transmission.
2	RTI/CSI display priority 0: RTI 1: CSI	This bit determines which identifier, RTI or CSI, is displayed on the LCD while the machine is communicating in G3 non-standard mode.
3	File No. printing 0: Enabled 1: Disabled	1: File numbers are not printed on any reports.
4	Action when authorized reception is enabled but authorized RTIs/CSIs are not yet programmed 0: All fax reception is disabled 1: Faxes can be received if the sender has an RTI or CSI	If authorized reception is enabled but the user has stored no acceptable sender RTIs or CSIs, the machine will not be able to receive any fax messages.  If the customer wishes to receive messages from any sender that includes an RTI or CSI, and to block messages from senders that do not include an RTI or CSI, change this bit to "1", then enable Authorized Reception.  Otherwise, keep this bit at "0 (default setting)".
5-7	Not used	Do not change the settings

Syst	System Switch 1F [SP No. 1-101-032]		
No	FUNCTION	COMMENTS	
0	Not used	Do not change the settings.	
1	Report printout after an original jam during SAF storage or if the SAF memory fills up 0: Enabled 1: Disabled	0: When an original jams, or the SAF memory overflows during scanning, a report will be printed. Change this bit to "1" if the customer does not want to have a report in these cases.  Memory tx – Memory storage report  Parallel memory tx – Transmission result report	
2	Not used	Do not change the settings.	
3	Received fax print start timing	0: The machine prints each page immediately after	

	(G3 reception) 0: After receiving each page 1: After receiving all pages	the machine receives it.  1: The machine prints the complete message after the machine receives all the pages in the memory.
5/6	Not used	Do not change the factory settings.
7	Action when a fax SC has occurred 0: Automatic reset 1: Fax unit stops	O: When the fax unit detects a fax SC code other than SC1201 and SC1207, the fax unit automatically resets itself.  1: When the fax unit detects any fax SC code, the fax unit stops.  Cross Reference  Fax SC codes - See "Troubleshooting"

## 4.3.2 I-FAX SWITCHES

I-fax	I-fax Switch 00 [SP No. 1-102-001]		
	FUNCTION	COMMENTS	
No	Original Width of TX Attachment File	This setting sets the maximum size of the original that the destination can receive. (Bits 3~7 are reserved for future use or not used.)	
0	A4	0: Off (not selected), 1: On (selected)	
1	B4	If more than one of these three bits is set to "1", the larger size has priority. For example, if both Bit	
2	A3	2 and Bit 1 are set to "1" then the maximum size is	
3-6	Reserved	"A3" (Bit 2). When mail is sent, there is no negotiation with the	
7	Not used	receiving machine at the destination, so the sending machine cannot make a selection for the receiving capabilities (original width setting) of the receiving machine. The original width selected with this switch is used as the RX machine's original width setting, and the original is reduced	

this size before sending. The default is A4.
If the width selected with this switch is higher than
the receiving machine can accept, the machine
detects this and this causes an error.

I-fax	I-fax Switch 01 [SP No. 1-102-002]		
No	FUNCTION	COMMENTS	
	Original Line Resolution of TX Attachment File	These settings set the maximum resolution of the original that the destination can receive.	
0	200x100 Standard		
1	200x200 Detail	0: Not selected	
2	200x400 Fine	1: Selected	
3	300 x 300 Reserve	If more than one of these three bits is set to "1", the higher resolution has priority. For example, if	
4	400 x 400 Super Fine	both Bit 0 and Bit 2 are set to "1" then the	
5	600 x 600 Reserve	resolution is set for "Bit 2 200 x 400.	
6	Reserve		
	mm/inch		

This setting selects mm/inch conversion for mail transmission.

0: Off (No conversion), 1: On (Conversion)

When on (set to "1"), the machine converts millimeters to inches for sending mail. There is no switch for converting inches to millimeters.

Unlike G3 fax transmissions which can negotiate between sender and receiver to 7 determine the setting, mail cannot negotiate between terminals; the mm/inch selection is determined by the sender fax.

When this switch is Off (0):

Images scanned in inches are sent in inches.

Images scanned in mm are sent in mm.

Images received in inches are transmitted in inches.

Images received in mm are transmitted in mm.

When this switch is On (1):

Images scanned in inches are sent in inches.

Images scanned in mm are converted to inches.

Images received in inches are transmitted in inches.

Images received in mm are converted to inches.

I-fax	I-fax Switch 02 [SP No. 1-102-003]		
No	FUNCTION	COMMENTS	
	RX Text Mail Header Processing	RX Text Mail Header Processing	
0	This setting determines whether the header information is printed with text e-mails when they are received.  0: Prints only text mail.  1: Prints mail header information attached to text mail.  When a text mail is received with this switch On (1), the "From" address and "Subject" address are printed as header information.  When a mail with only binary data is received (a TIFF-F file, for example), this setting is ignored and no header is printed.		
1	Output from Attached Document at E-mail TX Error  This setting determines whether only the first page or all pages of an e-mail attachment are printed at the sending station when a transmission error occurs. This allows the customer to see which documents have not reached their intended destinations if sent to the wrong e-mail addresses, for example.  0: Prints 1st page only.  1: Prints all pages.		
2-3	Text String for Return Receipt  This setting determines the text string output for the Return Receipt that confirms the transmission was received normally at the destination.		
	00: "Dispatched"  Sends from PC mail a request for a Return Receipt. Receives the Return Receipt with "dispatched" in the 2nd part:  Disposition: Automatic-action/MDN-send automatically; dispatched		

The "dispatched" string is included in the Subject string.

01: "Displayed"

Sends from PC mail a request for a Return Receipt. Receives the Return Receipt with "displayed" in the 2nd part:

Disposition: Automatic-action/MDN-send automatically; displayed

The "displayed" string is included in the Subject string.

10: Reserved

11: Reserved

A mail requesting a Return Receipt sent from an IFAX with this switch set to "00" (for "dispatched") received by Microsoft Outlook 2000 may cause an error. If any setting other than "displayed" (01) causes a problem, change the setting to "01" to enable normal sending of the Return Receipt.

#### Media accept feature

This setting adds or does not add the media accept feature to the answer mail to confirm a reception.

4

- 0: Does not add the media accept feature to the answer mail
- 1: Adds the media accept feature to the answer mail.

Use this bit switch if a problem occurs when the machine receives an answer mail, which contains the media accept feature field.

#### 5-6 **Not Used**

Image Resolution of RX Text Mail

This setting determines the image resolution of the received mail.

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0: 200 x 200

1: 400 x 400

The "1" setting requires installation of the Function Upgrade Card in order to have enough SAF (Store and Forward) memory to receive images at 400 x 400 resolution.

I-fax Switch 03 - Not used (do not change the settings) [ SP No. 1-102-004]

I-fax Switch 04 [SP No. 1-102-005]

No	FUNCTION	COMMENTS
	Subject for Delivery TX/Memory Transfer	
0	This setting determines whether the RTI/CSI registered on this machine or the RTI/CSI of the originator is used in the subject lines of transferred documents.  0: Puts the RTI/CSI of the originator in the Subject line. If this is used, either the RTI or CSI is used. Only one of these can be received for use in the subject line.  1: Puts the RTI/CSI registered on this machine in the Subject line.  When this switch is used to transfer and deliver mail to a PC, the information in the Subject line that indicates where the transmission originated can be used to determine automatically the destination folder for each e-mail.	
1	Subject corresponding to mail post database  0: Standard subject  1: Mail post database subject  The standard subject is replaced by the mail post database subject in the following three cases:  1) When the service technician sets the service (software) switch.  2) When memory sending, delivery specified by F code or SMTP reception is done.  3) With relay broadcasting (1st stage without the Schmidt 4 function).  In this switch does not apply for condition 3) when the RX system is set up for memory sending, delivery by F-code, sending with SMTP RX and when operators are using FOL (to prevent problems when receiving transmissions).	
2-7	Not Used	

I-fax Switch 05 [SP No. 1-102-006]		
No	FUNCTION COMMENTS	
	Mail Addresses of SMTP Broadcast Recipients	
Determines whether the e-mail addresses of the destinations that transmissions broadcasted using SMTP protocol are recorded in		

	For example: "1st destination + Total number of destinations: 9" in the Journal indicates a broadcast to 9 destinations.  0: Not recorded  1: Recorded	
1	I-Fax Automatic Re-dial Setting 0: OFF 1: ON	Determines whether the I-fax automatically redials when an error occurs.
2-7	Not Used	

I-fax Switch 06 - Not used (do not change the settings) [SP No. 1-102-007]

I-fax Switch 07 - Not used (do not change the settings) [SP No. 1-102-008]

I-fax Switch 08 [SP No. 1-102-009]		
No	FUNCTION	COMMENTS
	Memory Threshold for POP Mail Reception	
0-7	This setting determines the amount of SAF (Store and Forward) memory. (SAF stores fax messages to send later for transmission to more than one location, and also holds incoming messages if they cannot be printed.) When the amount of SAF memory available falls below this setting, mail can no longer be received; received mail is then stored on the mail server.  00-FF (0 to 1024 KB: HEX)	
	The hexadecimal number you enter is multiplied by 4 KB to determine the	
	amount of memory.	

I-fax Switch 09 [SP No. 1-102-010]		
No	FUNCTION	COMMENTS

0-3	Not used	Do not change the settings
4-7	Restrict TX Retries	This setting determines the number of retries when connection and transmission fails due to errors.  01-F (1-15 Hex)

I-fax Switch 0A - Not used (do not change the settings) [SP No. 1-102-011]
I-fax Switch 0B - Not used (do not change the settings) [SP No. 1-102-012]
I-fax Switch 0C - Not used (do not change the settings) [SP No. 1-102-013]
I-fax Switch 0D - Not used (do not change the settings) [SP No. 1-102-014]
I-fax Switch 0E - Not used (do not change the settings) [SP No. 1-102-015]

I-fax	I-fax Switch 0F [SP No. 1-102-016]				
No	FUNCTION COMMENTS				
	Delivery Method for SMTP RX I	Files			
0	This setting determines whether files received with SMTP protocol are delivered or output immediately.  0: Off. Files received via SMTP are output immediately without delivery.  1: On. Files received via SMTP are delivered immediately to their destinations.				
	Signature for the SMTP				
1	This setting determines whether a signature is put on an e-mail via SMTP.  0: No signature  1: Signature				
2	This setting determines whether an e-mail via SMTP is encrypted.  0: Not encrypted  1: Encrypted				
3-7	Not used				

# **4.3.3 PRINTER SWITCHES**

Print	Printer Switch 00 [SP No. 1-103-001]			
No	FUNCTION	COMMENTS		
0	Select page separation marks 0: OFF 1: ON	<ul> <li>0: If a 2 page RX transmission is split, [*] is printed in the bottom right corner of the 1st page and only a [2] is printed in the upper right corner of the 2nd page.</li> <li>1: If a 2 page RX transmission is split into two pages, for example, [*] [2] is printed in the bottom right corner of the 1st page and only a [2] is printed in the upper right corner of the 2nd page.</li> <li>■ This helps the user to identify pages that have been split because the size of the paper is smaller than the size of the document received. (When A5 is used to print an A4 size document, for example.)</li> </ul>		
1	Repetition of data when the received page is longer than the printer paper 0: OFF 1: ON	1: Default. 10 mm of the trailing edge of the previous page are repeated at the top of the next page.  0: The next page continues from where the previous page stopped without any repeated text.		
2	Prints the date and time on received fax messages 0: OFF 1: ON	This switch is only effective when user parameter 02 - bit 2 (printing the received date and time on received fax messages) is enabled.  1: The machine prints the received and printed date and time at the bottom of each received page.		
3-7	Not used	Do not change the settings.		

Print	Printer Switch 01 [SP No. 1-103-002]				
No	FUNCTION	COMMENTS			
0-2	Not used	Do not change the settings.			
3-4	Maximum print width used in the setup protocol Bit 4: 0, Bit 3: 0 = Not used Bit 4: 0, Bit 3: 1 = A3 Bit 4: 1, Bit 3: 0 = B4 Bit 4: 1, Bit 3: 1 = A4	These bits are only effective when bit 7 of printer switch 01 is "1".			
5-6	Not used	Do not change the settings.			
7	Received message width restriction in the protocol signal to the sender 0: Disabled 1: Enabled	0: The machine informs the transmitting machine of the print width depending on the paper size available from the paper feed stations.  Refer to the table on the next page for how the machine chooses the paper width used in the setup protocol (NSF/DIS).  1: The machine informs the transmitting machine of the fixed paper width which is specified by bits 3 and 4 above.			

Print	Printer Switch 02 [SP No. 1-103-003]				
No	FUNCTION	COMMENTS			
0	1st paper feed station usage for fax printing 0: Enabled 1: Disabled	<ul><li>0: The paper feed station can be used to print fax messages and reports.</li><li>1: The specified paper feed station will not be used for printing fax messages and reports.</li></ul>			
1	2nd paper feed station usage for fax printing 0: Enabled 1: Disabled	■ Do not disable usage for a paper feed station which has been specified by User Parameter Switch 0F (15), or which is			

2	3rd paper feed station usage for fax printing 0: Enabled 1: Disabled	used for the Specified Cassette Selection feature.
3	4th paper feed station usage for fax printing 0: Enabled 1: Disabled	
4	LCT usage for fax printing 0: Enabled 1: Disabled	
5-7	Not used	Do not change the settings.

Print	Printer Switch 03 [SP No. 1-103-004]				
No	FUNCTION	COMMENTS			
0	Length reduction of received data 0: OFF 1: ON	0: Incoming pages are printed without length reduction. (Page separation threshold: Printer Switch 03, bits 4 to 7) 1: Incoming page length is reduced when printing. (Maximum reducible length: Printer Switches 04, bits 0 to 4)			
1-3	Not used	Do not change the settings			
4-7	Page separation setting when sub scan compression is forbidden 00-0F (0-15 mm: Hex) Default: 6 mm	Page separation threshold (with reduction disabled with switch 03-0 above). For example, if this setting is set to "10", and A4 is the selected paper size: If the received document is 10 mm or less longer than A4, then the 10 mm are cut and only 1 page prints. If the received document is 10 mm longer than A4,			

	then the document is split into 2 pages.
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	Printer Switch 04 SP No. 1-103-005						
No	FUNCTION			COMMENTS			
	above. <maximum re<="" td=""><td colspan="6">Maximum reducible length when length reduction is enabled with switch 03-0 above.  Adaximum reducible length = <paper (n="" +="" 5mm)<="" length="" p="" x=""> "N" is the decimal value of the binary setting of bits 0 to 4.</paper></td></maximum>	Maximum reducible length when length reduction is enabled with switch 03-0 above.  Adaximum reducible length = <paper (n="" +="" 5mm)<="" length="" p="" x=""> "N" is the decimal value of the binary setting of bits 0 to 4.</paper>					
	Bit 4	Bit 3	   	Bit 2	Bit 1	Bit 0	Setting
0-4	0	0		0	0	0	0 mm
	0	0		0	0	1	5 mm
	0	0		1	0	0	20 mm
	1	1		1	1	1	155 mm
	For A5 sideways and B5 sideways paper <maximum length="" reducible=""> = <paper length=""> + 0.75 x (N x 5mm)</paper></maximum>						
5-6	Length of the duplicated image on the next page, when page separation has taken place.  Bit 6: 0, Bit 5: 0 = 4 mm  Bit 6: 1, Bit 5: 0 = 10 mm  Bit 6: 0, Bit 5: 1 = 15 mm  Bit 6: 1, Bit 5: 1 = <b>Not used</b>						
7	Not used.			Do not ch	nange the sett	ing.	

Printer Switch 05 - Not used (do not change the settings)

Printer Switch 06 [SP No. 1-103-007]		
No	FUNCTION	COMMENTS

0	Printing while a paper cassette is pulled out, when the Just Size Printing feature is enabled.  0: Printing will not start  1: Printing will start if another cassette has a suitable size of paper, based on the paper size selection priority tables.	Cross reference Just size printing on/off – User switch 05, bit 5
1-7	Not used.	Do not change the settings.

Printer Switch 07 [SP No. 1-103-008]			
No	FUNCTION	COMMENTS	
0-3	Not used.	Do not change the settings.	
4	List of destinations in the Communication Failure Report for broadcasting 0: All destinations 1: Only destinations where communication failure occurred	Only destinations where communication failure occurred are printed on the Communication Failure Report.	
5-7	Not used.	Do not change the settings.	

Printer Switch 08 - Not used (do not change the settings)	
Printer Switch 09 - Not used (do not change the settings)	
Printer Switch 0A - Not used (do not change the settings)	

Printer Switch 0B - Not used (do not change the settings)	
Printer Switch 0C - Not used (do not change the settings)	

## Printer Switch 0D - Not used (do not change the settings)

Prin	Printer Switch 0E [SP No. 1-103-015]		
No	FUNCTION	COMMENTS	
0	Paper size selection priority 0: Width 1: Length	O: A paper size that has the same width as the received data is selected first.  1: A paper size which has enough length to print all the received lines without reduction is selected first.	
1	Paper size selected for printing A4 width fax data 0: 8.5" x 11" size 1: A4 size	This switch determines which paper size is selected for printing A4 width fax data, when the machine has both A4 and 8.5" x 11" size paper.	
2	Page separation 0: Enabled 1: Disabled	1: If all paper sizes in the machine require page separation to print a received fax message, the machine does not print the message (Substitute Reception is used).  After a larger size of paper is set in a cassette, the machine automatically prints the fax message.	
3-4	Printing the sample image on reports Bit 4: 0, Bit 3: 0 = The upper half only Bit 4: 0, Bit 3: 1 = 50% reduction in sub-scan only Bit 4: 1, Bit 3: 0 = Same size Bit 4: 1, Bit 3: 1 = Not used	"Same size" means the sample image is printed at 100%, even if page separation occurs.  User Parameter Switch 19 (13H) bit 4 must be set to "0" to enable this switch.  Refer to Detailed Section Descriptions for more on this feature.	
5-6	Not used	Do not change the settings.	
7	Equalizing the reduction ratio	0: When page separation has taken place, all the	

among separated pages	pages are reduced with the same reduction ratio.
(Page Separation)	1: Only the last page is reduced to fit the selected
0: ON	paper size when page separation has taken place.
1: OFF	Other pages are printed without reduction.

Printer Switch 0F [SP No. 1-103-016]			
No	FUNCTION	COMMENTS	
0-1	Smoothing feature Bit 1: 0 Bit 0: 0 = OFF Bit 1: 0 Bit 0: 1 = OFF Bit 1: 1 Bit 0: 0 = ON Bit 1: 1 Bit 0: 1 = Not used  Duplex printing 0: OFF 1: ON	(0, 0) (0, 1): Disable smoothing if the machine receives halftone images from other manufacturers fax machines frequently.  1: The machine always prints received fax messages in duplex printing mode:	
3	Binding direction for Duplex printing 0: Left binding 1: Top binding	O: Sets the binding for the left edge of the stack.  1: Sets the binding for the top of the stack.	
4-7	Not used	Do not change the settings.	

# 4.3.4 COMMUNICATION SWITCHES

Com	Communication Switch 00 [SP No. 1-104-001]			
No	FUNCTION	COMMENTS		
0-1	Compression modes available in receive mode Bit 1: 0 Bit 0: 0 = MH only Bit 1: 0 Bit 0: 1 = MH/MR	These bits determine the compression capabilities to be declared in phase B (handshaking) of the T.30 protocol.		
	Bit 1: 1 Bit 0: 0 = MH/MR/MMR			

	Bit 1: 1 Bit 0: 1 = MH/MR/MMR/JBIG		
2-3	Compression modes available in transmit mode Bit 3: 0 Bit 2: 0 = MH only Bit 3: 0 Bit 2: 1 = MH/MR Bit 3: 1 Bit 2: 0 = MH/MR/MMR Bit 3: 1 Bit 2: 1 = MH/MR/MMR/JBIG	These bits determine the compression capabilities to be used in the transmission and to be declared in phase B (handshaking) of the T.30 protocol.	
4	Not used	Do not change the settings.	
5	JBIG compression method: Reception 0: Only basic supported 1: Basic and optional both supported	Change the setting when communication problems occur using JBIG compression.	
6	JBIG compression method: Transmission 0: Basic mode priority 1: Optional mode priority	Change the setting when communication problems occur using JBIG compression.	
7	Closed network (reception)  0: Disabled  1: Enabled	1: Reception will not go ahead if the polling ID code of the remote terminal does not match the polling ID code of the local terminal. This function is only available in NSF/NSS mode.	

Communication Switch 01 [SP No. 1-104-002]		
No	No FUNCTION COMMENTS	
0	ECM 0: Off 1: On	If this bit is set to 0, ECM is switched off for all communications. In addition, V.8 protocol and JBIG compression are switched off automatically.
1	Not used	Do not change the settings.

2-3	Wrong connection prevention method Bit 3: 0, Bit 2: 0 = OFF Bit 3: 0, Bit 2: 1 = 8 digit CSI Bit 3: 1, Bit 2: 0 = 4 digit CSI Bit 3: 1, Bit 2: 1 = CSI/RTI	(0,1) - The machine will disconnect the line without sending a fax message, if the last 8 digits of the received CSI do not match the last 8 digits of the dialed telephone number. This does not work when manually dialed.  (1,0) - The same as above, except that only the last 4 digits are compared.  (1,1) - The machine will disconnect the line without sending a fax message, if the other end does not identify itself with an RTI or CSI.  (0,0) - Nothing is checked; transmission will always go ahead.  Note  This function does not work when dialing is done from the external telephone.
4-5	Not used	Do not change the setting.
6-7	Maximum printable page length available Bit 7: 0 Bit 6: 0 = No limit Bit 7: 0 Bit 6: 1 = B4 (364 mm) Bit 7: 1 Bit 6: 0 = A4 (297 mm) Bit 7: 1 Bit 6: 1 = <b>Not used</b>	The setting determined by these bits is informed to the transmitting terminal in the pre-message protocol exchange (in the DIS/NSF frames).

Communication Switch 02 [SP No. 1-104-003]				
No	FUNCTION		COMMENTS	
0	G3 Burst error threshold 0: Low 1: High	If there are more consecutive error lines in the received page than the threshold, the machine will send a negative response. The Low and High threshold values depend on the sub-scan resolution, and are as follows.		
		100 dpi	6(L) → 12(H)	
		200 dpi	12(L) → 24(H)	

		300 dpi	18(L) → 36(H)
		400 dpi	24(L) → 48(H)
1	Acceptable total error line ratio 0: 5% 1: 10%		ine ratio for a page exceeds the ratio, RTN will be sent to the other end.
2	Treatment of pages received with errors during G3 reception 0: Deleted from memory without printing 1: Printed	0: Pages received with errors are not printed.	
3	Hang-up decision when a negative code (RTN or PIN) is received during G3 immediate transmission  0: No hang-up, 1: Hang-up	<ul><li>0: The next page will be sent even if RTN or PIN is received.</li><li>1: The machine will send DCN and hang up if it receives RTN or PIN.</li><li>This bit is ignored for memory transmissions or if ECM is being used.</li></ul>	
4-7	Not used	Do not change the settings.	

Communication Switch 03 [SP No. 1-104-004]		
No	FUNCTION	COMMENTS
0-7	Maximum number of page retransmissions in a G3 memory transmission	00 - FF (Hex) times. This setting is not used if ECM is switched on. Default setting - 03(H)

Communication Switch 04 - Not used (do not change the settings)	
Communication Switch 05 - Not used (do not change the settings)	
Communication Switch 06 - Not used (do not change the settings)	
Communication Switch 07 - Not used (do not change the settings)	

Communication Switch 08 - Not used (do not change the settings)

Communication Switch 09 [SP No. 1-104-010]		
No	FUNCTION	COMMENTS
0-7	IP-Fax dial interval setting	Adjusts the interval of the I-fax dialing.  The interval of I-fax dialing is calculated by following formula.  [Interval time = specified value with this switch x 0.2 msec]

Communication Switch 0A [SP No. 1-104-011]		
No	FUNCTION	COMMENTS
0	Point of resumption of memory transmission upon redialing 0: From the error page 1: From page 1	0: The transmission begins from the page where transmission failed the previous time.  1: Transmission begins from the first page, using normal memory transmission.
1-7	Not used	Do not change the settings.

**Communication Switch 0B - Not used** (do not change the settings)

Communication Switch 0C - Not used (do not change the settings)

Communication Switch 0D [SP No. 1-104-014]		
No	FUNCTION	COMMENTS
0-7	The available memory threshold, below which ringing detection (and therefore reception into memory) is disabled	00 to FF (Hex), unit = 4 kbytes (e.g., 06(H) = 24 kbytes) One page is about 24 kbytes. The machine refers to this setting before each fax reception. If the amount of remaining memory is below this threshold, the machine cannot receive

	any fax messages.  If this setting is kept at 0, the machine will detect ringing signals and go into receive mode even if there is no memory available. This will result in communication failure.
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Communication Switch 0E [SP No. 1-104-015]		
No	FUNCTION	COMMENTS
0-7	Minimum interval between automatic dialing attempts	06 to FF (Hex), unit = 2 s (e.g., 06(H) = 12 s) This value is the minimum time that the machine waits before it dials the next destination.

Communication Switch 0F – Not used (do not change the settings.)

Communication Switch 10 [SP No. 1-104-017]		
No	FUNCTION	COMMENTS
0-7	Memory transmission: Maximum number of dialing attempts to the same destination	01 – FE (Hex) times

Communication Switch 11 – Not used (do not change the settings.)

Communication Switch 12 [SP No. 1-104-019]		
No	FUNCTION	COMMENTS
0-7	Memory transmission: Interval between dialing attempts to the same destination	01 – FF (Hex) minutes

Communication Switch 13 – Not used (do not change the settings.)

Com	Communication Switch 14 [SP No. 1-104-021]		
No	FUNCTION	COMMENTS	
0	Inch-to-mm conversion during transmission 0: Disabled 1: Enabled	O: In immediate transmission, data scanned in inch format are transmitted without conversion.  In memory transmission, data stored in the SAF memory in mm format are transmitted without conversion.  Note: When storing the scanned data into SAF memory, the fax unit always converts the data into mm format.  1: The machine converts the scanned data or stored data in the SAF memory to the format which was specified in the set-up protocol (DIS/NSF) before transmission.	
1-5	Not used	Do not change the factory settings.	
6-7	Available unit of resolution in which fax messages are received Bit 7: 0, Bit 6: 0 = mm Bit 7: 0, Bit 6: 1 = inch Bit 7: 1, Bit 6: 0 = mm and inch (default) Bit 7: 1, Bit 6: 1 = Not used	For the best performance, do not change the factory settings.  The setting determined by these bits is informed to the transmitting terminal in the pre-message protocol exchange (in the DIS/NSF frames).	

**Communication Switch 15 – Not used** (do not change the settings)

Communication Switch 16 [SP No. 1-104-023]		
No	FUNCTION	COMMENTS
0	Not used	Do not change the factory settings.

1	Optional G3 unit (G3-2) 0: Off 1: On	Change this bit to "1" when installing the first optional G3 unit (G3-2).
2	Not used	Do not change the factory settings.
3	Optional G3 unit (G3-3) 0: Off 1: On	Change this bit to "1" when installing the second optional G3 unit (G3-3).
4-7	Not used	Do not change the factory settings.

Communication Switch 17 [SP No. 1-104-024]			
No	FUNCTION	COMMENTS	
0	SEP reception 0: Disabled 1: Enabled	0: Polling transmission to another maker's machine using the SEP (Selective Polling) signal is disabled.	
1	SUB reception 0: Disabled 1: Enabled	0: Confidential reception to another maker's machine using the SUB (Sub-address) signal is disabled.	
2	PWD reception 0: Disabled 1: Enabled	0: Disables features that require PWD (Password) signal reception.	
3-6	Not used	Do not change the factory settings.	
7	Action when there is no box with an F-code that matches the received SUB code  0: Disconnect the line  1: Receive the message (using normal reception mode)	Change this setting when the customer requires.	

## Communication Switch 18 [SP No. 1-104-025]

No	FUNCTION	COMMENTS
0-4	Not used	Do not change the factory settings.
5	IP-Fax dial-in routing selection 0: Off 1: On	Transfers receiving data to each IP-Fax dial-in number.  IP-Fax dial-in number is 4 digit-number.
6-7	Not used	Do not change the factory settings.

Communication Switch 19 - Not used (do not change the settings)

**Communication Switch 1A - Not used** (do not change the settings)

Com	Communication Switch 1B [SP No. 1-104-028]				
No	FUNCTION	COMMENTS			
0-7	Extension access code (0 to 7) to turn V.8 protocol On/Off 0: On 1: Off	If the PABX does not support V.8/V.34 protocol procedure, set this bit to "1" to disable V.8.  Example: If "0" is the PSTN access code, set bit 0 to 1. When the machine detects "0" as the first dialed number, it automatically disables V.8 protocol. (Alternatively, if "3" is the PSTN access code, set bit 3 to 1.)			

Communication Switch 1C [SP No. 1-104-029]				
No	FUNCTION	COMMENTS		
0-1	Extension access code (8 and 9) to turn V.8 protocol On/Off 0: On 1: Off	Refer to communication switch 1B.  Example: If "8" is the PSTN access code, set bit 0 to 1. When the machine detects "8" as the first dialed number, it automatically disables V.8 protocol. (If "9" is the PSTN access code, use bit 1.)		
2-7	Not used	Do not change the settings.		

Communication Switch 1D - Not used (do not change the settings)

**Communication Switch 1E - Not used** (do not change the settings)

Communication Switch 1F - Not used (do not change the settings)

# **4.3.5 G3 SWITCHES**

G3 S	G3 Switch 00 [SP No. 1-105-001]						
No	FUNCTION	COMMENTS					
0 1	Monitor speaker during communication (tx and rx) Bit 1: 0, Bit 0: 0 = Disabled Bit 1: 0, Bit 0: 1 = Up to Phase B Bit 1: 1, Bit 0: 0 = All the time Bit 1: 1, Bit 0: 1 = <b>Not used</b>	<ul> <li>(0, 0): The monitor speaker is disabled all through the communication.</li> <li>(0, 1): The monitor speaker is on up to phase B in the T.30 protocol.</li> <li>(1, 0): Used for testing. The monitor speaker is on all through the communication. Make sure that you reset these bits after testing.</li> </ul>					
2	Monitor speaker during memory transmission 0: Disabled 1: Enabled	1: The monitor speaker is enabled during memory transmission.					
3-5	Not used	Do not change the settings.					
6	G3 mode selection for direct line 0: Off 1: On	1: G3 communication through the direct line is enabled.					
7	Not used	Do not change the settings.					

G3 S	switch 01 [SP No. 1-105-002]	
No	FUNCTION	COMMENTS

0-1	Not used	Do not change the settings.
2-3	Not used	Do not change the settings.
4	DIS frame length 0: 10 bytes 1: 4 bytes	1: The bytes in the DIS frame after the 4th byte will not be transmitted (set to 1 if there are communication problems with PC-based faxes which cannot receive the extended DIS frames).
5	Not used	Do not change the setting.
6	Forbid CED/AMsam output 0: Off 1: On (Forbid output)	Do not change this setting (Default: 0: Off), unless communication problem is caused by a CED or ANSam transmission.
7	Not used	Do not change the setting.

G3 S	G3 Switch 02 [SP No. 1-105-003]							
No	FUNCTION	COMMENTS						
0	G3 protocol mode used 0: Standard and non-standard 1: Standard only	Change this bit to 1 only when the other end can only communicate with machines that send T.30-standard frames only.  1: Disables NSF/NSS signals (these are used in non-standard mode communication)						
1-6	Not used	Do not change the settings.						
7	Short preamble 0: Disabled 1: Enabled	Refer to Appendix B in the Group 3 Facsimile Manual for details about Short Preamble.						

G3 S	G3 Switch 03 [SP No. 1-105-004]								
No	FUNCTION	COMMENTS							
0	DIS detection number (Echo countermeasure) 0: 1	<ul><li>0: The machine will hang up if it receives the same</li><li>DIS frame twice.</li><li>1: Before sending DCS, the machine will wait for</li></ul>							

	1: 2	the second DIS which is caused by echo on the line.
1	Not Used	Do not change the settings.
2	V.8 protocol 0: Disabled 1: Enabled	0: V.8/V.34 communications will not be possible.  Note:  Do not set to 0 unless the line condition is always bad enough to slow down the data rate to 14.4 kbps or lower.
3	ECM frame size 0: 256 bytes 1: 64 bytes	Keep this bit at "0" in most cases.
4	CTC transmission conditions 0: After one PPR signal received 1: After four PPR signals received (ITU-T standard)	0: When using ECM in non-standard (NSF/NSS) mode, the machine sends a CTC to drop back the modem rate after receiving a PPR, if the following condition is met in communications at 14.4, 12.0, 9.6, and 7.2 kbps.  ✓ NTransmit ≤ NResend  NTransmit- Number of transmitted frames NResend- Number of frames to be retransmitted 1: When using ECM, the machine sends a CTC to drop back the modem rate after receiving four PPRs.  PPR, CTC: These are ECM protocol signals. This bit is not effective in V.34 communications.
5	Modem rate used for the next page after receiving a negative code (RTN or PIN)  0: No change 1: Fallback	1: The machine's tx modem rate will fall back before sending the next page if a negative code is received. This bit is ignored if ECM is being used.
6	Not Used	Do not change the settings
7	Select detection of reverse polarity in ringing	This switch is used to prevent reverse polarity in ringing on the phone line (applied to PSTN-G3

0: Off	ringing). Do not change this setting
1: On	0: No detection → Outside Japan
	1: Detection → Inside Japan only

G3 Switch 04 [SP No. 1-105-005]								
No	FUNCTION	COMMENTS						
0-3	Training error detection threshold	0 - F (Hex); 0 - 15 bits  If the number of error bits in the received TCF is below this threshold, the machine informs the sender that training has succeeded.						
4-7	Not used	Do not change the settings.						

G3 S	Switch	05 [SF	P No. 1	-105-0	06]	
No		F	UNCT	ION		COMMENTS
0-3	Initial	Tx mo	dem ra	ate		These bits set the initial starting modem rate for
	Bit 3	Bit 2	Bit 1	Bit 0	bps	transmission.  Use the dedicated transmission parameters if
	0	0	0	1	2.4k	you need to change this for specific receivers.
	0	0	1	0	4.8k	If a modem rate 14.4 kbps or slower is selected V.8 protocol should be disabled manually.
	0	0	1	1	7.2k	Cross reference
	0	1	0	0	9.6k	V.8 protocol on/off - G3 switch 03, bit2
	0	1	0	1	12.0k	
	0	1	1	0	14.4k	
	0	1	1	1	16.8k	
	1	0	0	0	19.2k	
	1	0	0	1	21.6k	

	1	0	1	0	24.0k	
	1	0	1	1	26.4k	
	1	1	0	0	28.8k	
	1	1	0	1	31.2k	
	1	1	1	0	33.6k	
	Other	settin	gs - No	ot use	d	
4-5	Initial modem type for 9.6 k or 7.2 kbps.  Bit 5: 0, Bit 4: 0 = V.29  Bit 5: 0, Bit 4: 1 = V.17  Bit 5: 1, Bit 4: 0 = V.34  Bit 5: 1, Bit 4: 1 = <b>Not used</b>					
6-7	Not used					

G3 S	witch	06 [SF	P No. 1	-105-0	07]	
No			FUN	CTION		COMMENTS
0-3	Initial	Rx mo	odem r	ate		These bits set the initial starting modem
	Bit 3	Bit 2	Bit 1	Bit 0	bps	rate for reception.  Use a lower setting if high speeds pose
	0	0	0	1	2.4k	problems during reception.
	0	0	1	0	4.8k	<ul> <li>If a modem rate 14.4 kbps or slower is selected, V.8 protocol should be</li> </ul>
	0	0	1	1	7.2k	disabled manually.
	0	1	0	0	9.6k	Cross reference: V.8 protocol on/off - G3 switch 03, bit2
	0	1	0	1	12.0k	
	0	1	1	0	14.4k	
	0	1	1	1	16.8k	

	1	0	0	0	19.2k			
	'	0	0	0	19.28			
	1	0	0	1	21.6k			
	1	0	1	0	24.0k			
	1	0	1	1	26.4k			
	1	1	0	0	28.8k			
	1	1	0	1	31.2k			
	1	1	1	0	33.6k			
	Other	settin	gs - <b>Not used</b>					
	Mode	m type	es avai	lable fo	or reception			
	Bit 7	Bit 6	Bit 5	Bit 4	Setting			
	0	0	0	1	V.27ter			
	0	0	1	0	V.27ter,V.29	The setting of these bits is used to inform the transmitting terminal of the available modem type for the machine in receive mode.		
	0	0	1	1	V.27ter, V.29, V.33			
4-7	0	1	0	0	V.27ter, V.29, V.17/V.33	<ul> <li>If V.34 is not selected, V.8 protocol must be disabled manually.</li> <li>Cross reference:</li> </ul>		
	0	1	0	1	V.27ter, V.29, V.17/V33, V.34	V.8 protocol on/off - G3 switch 03, bit2		
Other settings - Not used				ot used	i			

G3 S	witch 07 [SP No. 1-105-008]	
No	FUNCTION	COMMENTS
0-1	PSTN cable equalizer	Use a higher setting if there is signal loss at higher

		·
	(tx mode: Internal)  Bit 1: 0, Bit 0: 0 = None  Bit 1: 0, Bit 0: 1 = Low  Bit 1: 1, Bit 0: 0 = Medium  Bit 1: 1, Bit 0: 1 = High	frequencies because of the length of wire between the modem and the telephone exchange.  Use the dedicated transmission parameters for specific receivers.  Also, try using the cable equalizer if one or more of the following symptoms occurs.  Communication error  Modem rate fallback occurs frequently.  This setting is not effective in V.34 communications.
2-3	PSTN cable equalizer (rx mode: Internal) Bit 3: 0, Bit 2: 0 = None Bit 3: 0, Bit 2: 1 = Low Bit 3: 1, Bit 2: 0 = Medium Bit 3: 1, Bit 2: 1 = High	Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange.  Also, try using the cable equalizer if one or more of the following symptoms occurs.  Communication error with error codes such as 0-20, 0-23, etc.  Modem rate fallback occurs frequently.  This setting is not effective in V.34 communications.
4	PSTN cable equalizer (V.8/V.17 rx mode: External) 0: Disabled 1: Enabled	Keep this bit at "1".
5	Not used	Do not change the settings.
6	Parameter selection for dial tone detection  0: Normal parameter  1: Specific parameter	O: This uses the fixed table in the ROM for dial tone detection.  1: This uses the specific parameter adjusted with SRAM (69ECBEH - 69ECDEH). Select this if the dial tone cannot be detected when the "Normal parameter: 0" is selected.

7	Not used	Do not change the settings.
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G3 Switch 08 - Not used (do not change the settings)

G3 Switch 09 - Not used (do not change the settings)

G3 Sv	witch 0A [SP No. 1-105-011]	
No	FUNCTION	COMMENTS
0-1	Maximum allowable carrier drop during image data reception Bit 1: 0, Bit 0: 0 = 200 (ms) Bit 1: 0, Bit 0: 1 = 400 (ms) Bit 1: 1, Bit 0: 0 = 800 (ms) Bit 1: 1, Bit 0: 1 = <b>Not used</b>	These bits set the acceptable modem carrier drop time.  Try using a longer setting if error code 0-22 is frequent.
2	Select cancellation of high-speed RX if carrier signal lost while receiving 0: Off 1: On	This switch setting determines if high-speed receiving ends if the carrier signal is lost when receiving during non-ECM mode
3	Not used	Do not change the settings
4	Maximum allowable frame interval during image data reception.  0: 5 s 1: 13 s	This bit set the maximum interval between EOL (end-of-line) signals and the maximum interval between ECM frames from the other end.  Try using a longer setting if error code 0-21 is frequent.
5	Not used	Do not change the settings.
6	Reconstruction time for the first line in receive mode	When the sending terminal is controlled by a computer, there may be a delay in receiving page

	0: 6 s 1: 12 s	data after the local machine accepts set-up data and sends CFR. This is outside the T.30 recommendation. But, if this delay occurs, set this bit to 1 to give the sending machine more time to send data.  Refer to error code 0-20.  ITU-T T.30 recommendation: The first line should come within 5 s of CFR.
7	Not used	Do not change the settings.

**G3 Switch 0B - Not used** (do not change the settings).

G3 Switch 0C - Not used (do not change the settings)

**G3 Switch 0D - Not used** (do not change the settings).

G3 S	switch 0E [SP No 1-105-015]	
	Set CNG send time interval Some machines on the receivir 3-second CNG interval.	ng side may not be able to automatically switch the
0-7	High order bit	3000-2250ms: 3000-50xNms 3000 − 50 x Nms 0F (3000 ms) ≤ N ≤ FF (2250 ms)
	Low order bit	00-0E(3000-3700ms: 3000+50xNms 3000 − 50 x Nms 0F (3000 ms) ≤ N ≤ 0F (3700 ms)

G3 S	Switch 0F [SP No. 1-105-016]	
No	FUNCTION	COMMENTS
0	Alarm when an error occurred in Phase C or later  0: Disabled	If the customer wants to hear an alarm after each error communication, change this bit to "1".
	1: Enabled	

4	Sidaa manual calibration setting 0: Off 1: On	manually calibrates for communication with a line, whose current change occurs such as an optical fiber line.
2/3	Not used	Do not change the settings.
1	Alarm when the handset is off-hook at the end of communication  0: Disabled  1: Enabled	If the customer wants to hear an alarm if the handset is off-hook at the end of fax communication, change this bit to "1".

# 4.3.6 G3-2/3 SWITCHES

These switches require an optional G3 interface unit.

G3-3 switches are the same as for G3-2 switches.

G3-2	Switch 00 [SP No. 1-106-001]	
No	FUNCTION	COMMENTS
0-1	Monitor speaker during communication (tx and rx) Bit 1: 0, Bit 0: 0 = Disabled Bit 1: 0, Bit 0: 1 = Up to Phase B Bit 1: 1, Bit 0: 0 = All the time Bit 1: 1, Bit 0: 1 = Not used	<ul> <li>(0, 0): The monitor speaker is disabled all through the communication.</li> <li>(0, 1): The monitor speaker is on up to phase B in the T.30 protocol.</li> <li>(1, 0): Used for testing. The monitor speaker is on all through the communication. Make sure that you reset these bits after testing.</li> </ul>
2	Monitor speaker during memory transmission 0: Disabled 1: Enabled	1: The monitor speaker is enabled during memory transmission.
3-7	Not used	Do not change the settings.

G3-2	Switch 01 [SP No. 1-106-002]	
No	FUNCTION	COMMENTS
0-3	Not used	Do not change the settings.
4	DIS frame length 0: 10 bytes, 1: 4 bytes	1: The bytes in the DIS frame after the 4th byte will not be transmitted (set to 1 if there are communication problems with PC-based faxes which cannot receive the extended DIS frames).
5	Not used	Do not change the setting.
6	CED/ANSam transmission 0: Disabled 1: Enabled	Do not change this setting, unless the communication problem is caused by the CED/ANSam transmission.
7	Not used	Do not change the setting.

G3-2	Switch 02 [SP No. 1-106-003]	
No	FUNCTION	COMMENTS
0	G3 protocol mode used 0: Standard and non-standard 1: Standard only	Change this bit to 1 only when the other end can only communicate with machines that send T.30-standard frames only.  1: Disables NSF/NSS signals (these are used in non-standard mode communication)
1-4	Not used	Do not change the settings.
5	Use of modem rate history for transmission using Quick/Speed Dials 0: Disabled 1: Enabled	O: Communications using Quick/Speed Dials always start from the highest modem rate.  1: The machine refers to the modem rate history for communications with the same machine when determining the most suitable rate for the current communication.
6	Not used	Do not change the settings.
7	Short preamble	Refer to Appendix B in the Group 3 Facsimile

0: Disabled, 1: Enabled Manual for details about Short Preamble.
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G3-2	G3-2 Switch 03 [SP No. 1-106-004]					
No	FUNCTION	COMMENTS				
0	DIS detection number (Echo countermeasure) 0: 1 1: 2	O: The machine will hang up if it receives the same DIS frame twice.  1: Before sending DCS, the machine will wait for the second DIS which is caused by echo on the line.				
1	Not used	Do not change the settings.				
2	V.8 protocol 0: Disabled 1: Enabled	0: V.8/V.34 communications will not be possible.  Note  Do not set to 0 unless the line condition is always bad enough to slow down the data rate to 14.4 kbps or lower.				
3	ECM frame size 0: 256 bytes 1: 64 bytes	Keep this bit at "0" in most cases.				
4	CTC transmission conditions 0: After one PPR signal received 1: After four PPR signals received (ITU-T standard)	0: When using ECM in non-standard (NSF/NSS) mode, the machine sends a CTC to drop back the modem rate after receiving a PPR, if the following condition is met in communications at 14.4, 12.0, 9.6, and 7.2 kbps.  ✓ NTransmit ≤ NResend  NTransmit- Number of transmitted frames NResend- Number of frames to be retransmitted  1: When using ECM, the machine sends a CTC to drop back the modem rate after receiving four PPRs.				

		PPR, CTC: These are ECM protocol signals. This bit is not effective in V.34 communications.
5	Modem rate used for the next page after receiving a negative code (RTN or PIN)  0: No change, 1: Fallback	1: The machine's tx modem rate will fall back before sending the next page if a negative code is received. This bit is ignored if ECM is being used.
6	Not used	Do not change the settings.
7	Not used	Do not change the settings.

G3-2	G3-2 Switch 04 [SP No. 1-106-005]					
No	FUNCTION	COMMENTS				
0-3	Training error detection threshold	0 - F (Hex); 0 - 15 bits  If the number of error bits in the received TCF is below this threshold, the machine informs the sender that training has succeeded.				
4-7	Not used	Do not change the settings.				

G3-2	Switc	h 05 [	SP No	. 1-106	6-006]	
No		F	UNCT	ION		COMMENTS
0-3	Initial	Tx mo	dem ra	ate		These bits set the initial starting modem rate for
	Bit 3	Bit 2	Bit 1	Bit 0	bps	transmission. Use the dedicated transmission parameters if
	0	0	0	1	2.4k	you need to change this for specific receivers.
	0	0	1	0	1 4.8k	If a modem rate 14.4 kbps or slower is selected, V.8 protocol should be disabled manually.
	0	0	1	1	7.2k	Cross reference
	0	1	0	0	9.6k	V.8 protocol on/off - G3 switch 03, bit2
	0	1	0	1	12.0k	

	0	1	1	0	14.4k	
	0	1	1	1	16.8k	
	1	0	0	0	19.2k	
	1	0	0	1	21.6k	
	1	0	1	0	24.0k	
	1	0	1	1	26.4k	
	1	1	0	0	28.8k	
	1	1	0	1	31.2k	
	1	1	1	0	33.6k	
	Other	settin	gs - No	ot used	d	
	Initial	moder	n type	for 9.6	k or	
	7.2 kbps.					Those hits set the initial modern type for 0.5 and
4-5	Bit 5:	0, Bit 4	4: 0 = \	<b>/</b> .29		These bits set the initial modem type for 9.6 and 7.2 kbps, if the initial modem rate is set at these
+-0	Bit 5:	0, Bit 4	4: 1 = \	<b>V</b> .17		speeds.
i	Bit 5:	1, Bit 4	4: 0 = \	<b>/</b> .34		apecus.
	Bit 5:	1, Bit 4	4: 1 = <b>I</b>	Not us	ed	
6-7	Not u	sed				Do not change the settings.

G3-2	G3-2 Switch 06 [SP No. 1-106-007]							
No			FUN	CTION		COMMENTS		
0-3	Initial	Rx mo	odem r	ate		These bits set the initial starting modem		
	Bit 3	Bit 2	Bit 1	Bit 0	bps	rate for reception.  Use a lower setting if high speeds pose		
	0	0	0	1	2.4k	problems during reception.		
	0	0	1	0	4.8k	<ul> <li>If a modem rate 14.4 kbps or slower is selected, V.8 protocol should be</li> </ul>		
	0	0	1	1	7.2k	disabled manually.		

			-			
	0	1	0	0	9.6k	Cross reference:
	0	1	0	1	12.0k	V.8 protocol on/off - G3 switch 03, bit2
	0	1	1	0	14.4k	
	0	1	1	1	16.8k	
	1	0	0	0	19.2k	
	1	0	0	1	21.6k	
	1	0	1	0	24.0k	
	1	0	1	1	26.4k	
	1	1	0	0	28.8k	
	1	1	0	1	31.2k	
	1	1	1	0	33.6k	
	Other	settin	gs - No	ot used	I	
4-7	Mode	m type	s avai	lable fo	or reception	The setting of these bits is used to
	Bit 7	Bit 6	Bit 5	Bit 4	Setting	inform the transmitting terminal of the available modem type for the machine
	0	0	0	1	V.27ter	in receive mode.
	0	0	1	0	V.27ter,V.29	<ul> <li>If V.34 is not selected, V.8 protocol must be disabled manually.</li> </ul>
	0	0	1	1	V.27ter, V.29, V.33	Cross reference: V.8 protocol on/off - G3 switch 03, bit2
	0	1	0	0	V.27ter, V.29, V.17/V.33	
	0	1	0	1	V.27ter, V.29, V.17/V33, V.34	

Other settings - Not used	
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G3-2	G3-2 Switch 07 [SP No. 1-106-008]					
No	FUNCTION	COMMENTS				
0-1	PSTN cable equalizer (tx mode: Internal) Bit 1: 0, Bit 0: 0 = None Bit 1: 0, Bit 0: 1 = Low Bit 1: 1, Bit 0: 0 = Medium Bit 1: 1, Bit 0: 1 = High	Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange.  Use the dedicated transmission parameters for specific receivers.  Also, try using the cable equalizer if one or more of the following symptoms occurs.  Communication error  Modem rate fallback occurs frequently.  This setting is not effective in V.34 communications.				
2-3	PSTN cable equalizer (rx mode: Internal) Bit 3: 0, Bit 2: 0 = None Bit 3: 0, Bit 2: 1 = Low Bit 3: 1, Bit 2: 0 = Medium Bit 3: 1, Bit 2: 1 = High	Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange.  Also, try using the cable equalizer if one or more of the following symptoms occurs.  Communication error with error codes such as 0-20, 0-23, etc.  Modem rate fallback occurs frequently.  Note  This setting is not effective in V.34 communications.				
4	PSTN cable equalizer (V.8/V.17 rx mode: External) 0: Disabled 1: Enabled	Keep this bit at "1".				
5	Not used	Do not change the settings.				

		0: This uses the fixed table in the ROM for dial tone
	Parameter selection for dial	detection.
6	tone detection	1: This uses the specific parameter adjusted with
0	0: Normal parameter	SRAM (69ECBEH - 69ECDEH). Select this if the dial
	1: Specific parameter	tone cannot be detected when the "Normal
		parameter: 0" is selected.
7	Not used	Do not change the settings.

G3-2 Switch 08 - Not used (do not change the settings)

G3-2 Switch 09 - Not used (do not change the settings)

G3-2	Switch 0A [SP No. 1-106-011]	
No	FUNCTION	COMMENTS
0-1	Maximum allowable carrier drop during image data reception Bit 1: 0, Bit 0: 0 = 200 (ms) Bit 1: 0, Bit 0: 1 = 400 (ms) Bit 1: 1, Bit 0: 0 = 800 (ms) Bit 1: 1, Bit 0: 1 = Not used	These bits set the acceptable modem carrier drop time.  Try using a longer setting if error code 0-22 is frequent.
2	Select cancellation of high-speed RX if carrier signal lost while receiving 0: Off 1: On	This switch setting determines if high-speed receiving ends if the carrier signal is lost when receiving during non-ECM mode
3	Not used	Do not change the settings
4	Maximum allowable frame interval during image data reception. 0: 5 s 1: 13 s	This bit set the maximum interval between EOL (end-of-line) signals and the maximum interval between ECM frames from the other end.  Try using a longer setting if error code 0-21 is frequent.

5	Not used	Do not change the settings.
6	Reconstruction time for the first line in receive mode 0: 6 s 1: 12 s	When the sending terminal is controlled by a computer, there may be a delay in receiving page data after the local machine accepts set-up data and sends CFR. This is outside the T.30 recommendation. But, if this delay occurs, set this bit to 1 to give the sending machine more time to send data.  Refer to error code 0-20.  ITU-T T.30 recommendation: The first line should come within 5 s of CFR.
7	Not used	Do not change the settings.

G3-2 Switch 0B - Not used (do not change the settings.)

**G3-2 Switch 0C - Not used** (do not change the settings.)

# 4.3.7 IP FAX SWITCHES

IP Fax	IP Fax Switch 00 [SP No. 1-111-001]				
No.	FUNCTION	COMMENTS			
0	Not used	Do not change this setting.			
1	IP Fax Transport 0: TCP, 1: UDP	Selects TCP or UDP protocol for IP-Fax			
2	IP Fax single port selection 0: OFF, 1: ON (enable)	Selects single data port.			
3	IP Fax double ports (single data port) selection 0: OFF, 1: ON (enable)	Selects whether IP-Fax uses a double port.			
4	IP Fax Gatekeeper	Enables/disables the communication via the			

	0: OFF, 1: ON (enable)	gatekeeper for IP-Fax.
5	IP Fax T30 bit signal reverse 0: LSB first, 1: MSB first	Reverses the T30 bit signal.
6	IP Fax max bit rate setting 0: Not affected, 1: Affected	When "0" is selected, the max bit rate does not affect the value of the DIS/DCS.  When "1" is selected, the max bit rate affects the value of the DIS/DCS.
7	IP Fax received telephone number confirmation 0: No confirmation, 1: Confirmation	When "0" is selected, fax data is received without checking the telephone number. When "1" is selected, fax data is received only when confirming that the telephone number from the sender matches the registered telephone number in this machine. If this confirmation fails, the line is disconnected.

IP-Fax	x Swit	ch 01				
No.	FUNCTION					COMMENTS
	Select IP FAX Delay Level				el	Raise the level by selecting a higher setting
	Bit3	Bit2	Bit1	Bit0	Setting	if too many transmission errors are occurring on the network.
	0	0	0	0	Level 0	If TCP/UDP is enabled on the network, raise
0-3	0	0	0	1	Level 1	this setting on the T.30 machine. Increasing the delay time allows the recovery of more
	0	0	1	0	Level 2	lost packets.
	0	0	1	1	Level 3	If only UDP is enabled, increase the number of redundant packets.
						Level 1~2: 3 Redundant packets Level 3: 4 Redundant packets
4-7	4-7 IP Fax preamble wait time sett		e setting	Selects the preamble wait time.  [00 to 0f]  There are 16 values in this 4-bit binary		

	switch combination.
	Waiting time: set value level x 100 ms
	Max: 0f (1500 ms) Min: 00 (No wait time)
	The default is "0000" (00H).

IP Fax	IP Fax Switch 02 [SP No. 1-111-003]					
No.	FUNCTION	COMMENTS				
0	IP Fax bit signal reverse setting 0: Maker code setting 1: Internal bit switch setting	When "0" is selected, the bit signal reverse method is decided by the maker code.  When "1" is selected, the bit signal reverse method is decided by the internal bit switch.  When communicating between IP Fax devices, LSB first is selected.)				
1	IP Fax transmission speed setting 0: Modem speed 1: No limitation	Selects the transmit speed for IP Fax communication.				
2	SIP transport setting 0: TCP 1: UDP	This bit switch sets the transport that has priority for receiving IP Fax data.  This function is activated only when the sender has both TCP and UDP.				
3	CCM connection 0: No CCM connection 1: CCM connection	When "1" is selected, only the connection call message with H.323 or no tunneled H.245 is transmitted via CCM.				
4	Message reception selection from non-registered SIP server 0: Answer 1: Not answer	O: This answers the INVITE message from the SIP server not registered for the machine.     1: This does not receive the INVITE message from the SIP server not registered for the machine and send a refusal message.				
5	ECM communication setting  0: No limit for image compression	0: This does not limit the type of the image compression with ECM communication.				

	1: Limit for image compression	1: When the other end machine is Ciscco, this permits the image compression other than JBIG or MMR with ECM communication.
6-7	Not used	Do not change these settings.

IP Fax	IP Fax Switch 03 [SP No. 1-111-004]				
No.	FUNCTION	COMMENTS			
0	Effective field limitation for G3 standard function information 0: OFF, 1: 4byte (DIS)	Limits the effective field for standard G3 function information.			
1	Switching between G3 standard and G3 non standard 0: Enable switching 1: G3 standard only	Enables/disables switching between G3 standard and G3 non-standard.			
2	Not used.	Do not change this setting.			
3	ECM frame size selection at transmitting 0: 256byte, 1: 64byte	Selects the ECM frame size for sending.			
4	DIS detection times for echo prevention 0: 1 time, 1: 2 times	Sets the number of times for DIS to detect echoes.			
5	CTC transmission selection 0: PPRx1 1: PPRx4	When "0" is selected, the transmission condition is decided by error frame numbers. When "1" is selected, the transmission condition is based on the ITU-T method.			
6	Shift down setting at receiving negative code 0: OFF, 1: ON	Selects whether to shift down when negative codes are received.			
7	Not used	Do not change this setting.			

IP Fax	IP Fax Switch 04 [SP No. 1-111-005]					
No.	FUNCTION COMMENTS					
0						
1	TCF error threshold	Sets the TCF error threshold level.  [00 to 0f]  The default is "1111" (0fH).				
2	TOT error tillesiloid					
3						
4-7	Not used	Do not change these settings.				

IP Fax	IP Fax Switch 05 [SP No. 1-111-006]							
No.	FUNCTION			COMMENTS				
0-3		te setting for tran			e default is "01°	10" (14.4K bps).		
	Bit 3	Bit 2		Bit 1	Bit 0			
	0	0		0	1	2400 bps		
	0	0		1	1	4800 bps		
	0	0		1	1	7200 bps		
	0	1		0	0	9600 bps		
	0	1		0	1	12.0 Kbps		
	0	1		1	0	14.4 Kbps		
	0	1		1	1	16.8 Kbps		
	1	0		0	0	19.2 Kbps		
	1	0		0	1	21.6 Kbps		
	1	0		1	0	24.0 Kbps		

	1	0	1		1	26.4 Kbps	
	1	1	0		0	28.8 Kbps	
	1	1	0		1	31.2 Kbps	
	1	1	1		0	33.6 Kbps	
4-5	Modem setting for transmission  Sets the modem for transmission.  The default is "00" (V29).  Bit 5: 0, Bit 4: 0 = V29  Bit 5: 0, Bit 4: 1 = V17  Bit 5: 1, Bit 4: 0 = V34*  Bit 5: 1, Bit 4: 1 = Not used  *V34 is not supported for IP-Fax communication.						
6-7	Not used Do not change these settings.						

IP Fax Switch 06 [SP No. 1-111-007]										
No.	Fl	JNCTION		COMMENTS						
0-3		_	e setting for reception em bit rate for reception. The default is "0110" (14.4K bps).							
	Bit 3	Bit 2		Bit 1	Bit 0					
	0	0		0	1	2400 bps				
	0	0		1	0	4800 bps				
	0			1	1	7200 bps				
	0			0	0	9600 bps				
	0	1		0	1	12.0 Kbps				
	0	1		1	0	14.4 Kbps				
	0	1		1	1	16.8 Kbps				

	1	0	0	0	19.2 Kbps
	1	0	0	1	21.6 Kbps
	1	0	1	0	24.0 Kbps
	1	0	1	1	26.4 Kbps
	1	1	0	0	28.8 Kbps
	1	1	0	1	31.2 Kbps
	1	1	1	0	33.6 Kbps
		g for reception em type for recep	otion. The defa	ult is "0100" (V	27ter, V29, V17).
	Bit 7	Bit 6	Bit 5	Bit 4	
	0	0	0	1	V27ter
	0	0	1	0	V27ter, V29
4-7	0	0	1	1	V27ter, V29, V33 (invalid)
	0	1	0	0	V27ter, V29, V17
	0	1	0	1	V27ter, V29, V17, V34*
	*V34 is not su	ipported for IP-Fa	ax communicat	ion.	

IP Fax Switch 07 [SP No. 1-111-008]					
No.	FUNCTION	COMMENTS			
0	TSI information 0: Not added, 1: Added	Adds or does not add TSI information to NSS(S).			
1	DCN transmission setting at T1	Transmits or does not transmit DCN at T1			

	timeout 0: Not transmitted, 1: Transmitted	timeout.
2	Not used	Do not change this setting.
3	Hang up setting at DIS reception disabled 0: No hang up 1: Hang up after transmitting DCN	Sets whether the machine disconnects after DIS reception.
4	Number of times for training 0: 1 time, 1: 2 times	Selects the number of times training is done at the same bit rate.
5	Space CSI transmission setting at no CSI registration  0: Not transmitted, 1: Transmitted	When "0" is selected, frame data is enabled. When "1" is selected, the transmitted data is all spaces.
6-7	Not used	Do not change these settings.

No.	FUNCTION	COMMENTS
	T1 timer adjustment	
	Adjusts the T1 timer.	
	The default is "00" (35 seconds).	
0-1	Bit 1: 0, Bit 0: 0 = 35 sec	-
	Bit 1: 0, Bit 0: 1 = 40 sec	
	Bit 1: 1, Bit 0: 0 = 50 sec	
	Bit 1: 1, Bit 0: 1 = 60 sec	
	T4 timer adjustment	
	Adjust the T4 timer.	
	The default is "00" (3 seconds).	
2-3	Bit 3: 0, Bit 2: 0 = 3 sec	-
	Bit 3: 0, Bit 2: 1 = 3.5 sec	
	Bit 3: 1, Bit 2: 0 = 4 sec	
	Bit 3: 1, Bit 2: 1 = 5 sec	

4-5	T0 timer adjustment Bit 5: 0, Bit 4: 0 = 75 sec Bit 5: 0, Bit 4: 1 = 120 sec Bit 5: 1, Bit 4: 0 = 180 sec Bit 5: 1, Bit 4: 1 = 240 sec	Adjusts the fail safe timer. This timer sets the interval between "setup" data transmission and T.38 phase decision. If your destination return is late on the network or G3 fax return is late, adjust the longer interval timer. The default is "00" (75 seconds).
6-7	Not used	Do not change these settings.

IP Fax	IP Fax Switch 09 [SP No. 1-111-010]				
No.	FUNCTION	COMMENTS			
0	Network I/F setting for SIP connection 0: IPv4 1: IPv6.	Selects the connection type (IPV4 or IPV6) to connect the SIP server.			
1	Network I/F setting for Fax communication 0: Same setting as SIP server connection 1: Automatic setting	O: The I/F setting for Fax communication follows the setting for SIP server connection.  1: The negotiation between the SIP server and the device decides whether IPv4 or IPv6 is used for I/F setting for Fax communication.			
2	Record-route setting 0: Disable 1: Enable	O: Disables the record-route function of the SIP server.  1: Enables the record-route function of the SIP server.			

# 4.4 NCU PARAMETERS

The following tables give the RAM addresses and the parameter calculation units that the machine uses for ringing signal detection and automatic dialing. The factory settings for each country are also given. Most of these must be changed by RAM read/write (SP2-102), but some can be changed using NCU Parameter programming (SP2-103, 104 and 105); if SP2-103, 104 and 105 can be used, this will be indicated in the Remarks column. The RAM is programmed in hex code unless (BCD) is included in the Unit column.



- The following addresses describe settings for the standard NCU.
- Change the fourth digit from "5" to "6" (e.g. 680500 to 680600) for the settings for the first optional G3 interface unit and from "5" to "7" (e.g. 680700) for the settings for the second optional G3 interface unit.

Address		Function					
680500	Country/Area code for NCU parameters						
Use the Hex value to program the country/area code di address, or use the decimal value to program it using S					•		
Country /Area Decimal Hex /Area Decimal						Hex	
	France	00	00	USA	17	11	
	Germany	01	01	Asia	18	12	
	UK	02	02	Hong Kong	20	14	
	Italy	03	03	South Africa	21	15	
	Austria	04	04	Australia	22	16	
	Belgium	05	05	New Zealand	26	17	
	Denmark	06	06	Singapore	24	18	
	Finland	07	07	Malaysia	25	19	
	Ireland	08	08	China	26	1A	
	Norway	09	09	Taiwan	27	1B	

Address	Function					
	Sweden	10	0A	Korea	28	1C
	Switzerland	11	0B	Turkey	32	20
	Portugal	12	0C	Greece	33	21
	Holland	13	0D	Hungary	34	22
	Spain	14	0E	Czech	35	23
	Israel	15	0F	Poland	36	24

Address	Function	Unit	Remarks
680501	Line current detection time		Line current detection is
680502	Line current wait time	20 ms	disabled. Line current is not
680503	Line current drop detect time		detected if 680501 contains FF.
680504	PSTN dial tone frequency upper limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone
680505	PSTN dial tone frequency upper limit (low byte)	( /	detection is disabled.
680506	PSTN dial tone frequency lower limit (high byte)		If both addresses contain FF(H), tone
680507	PSTN dial tone frequency lower limit (low byte)	Hz (BCD)	detection is disabled.
680508	PSTN dial tone detection time	20 ms	If 680508 contains FF(H), the machine pauses for the pause
680509	PSTN dial tone reset time (LOW)		
68050A	PSTN dial tone reset time (HIGH)		time (address 68050D /
68050B	PSTN dial tone continuous tone time		68050E). Italy: See Note 2.

Address	Function	Unit	Remarks
68050C	PSTN dial tone permissible drop time		
68050D	PSTN wait interval (LOW)		_
68050E	PSTN wait interval (HIGH)		
68050F	PSTN ring-back tone detection time	20 ms	Detection is disabled if this contains FF.
680510	PSTN ring-back tone off detection time	20 ms	-
680511	PSTN detection time for silent period after ring-back tone detected (LOW)	20 ms	-
680512	PSTN detection time for silent period after ring-back tone detected (HIGH)	20 ms	-
680513	PSTN busy tone frequency upper limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone
680514	PSTN busy tone frequency upper limit (low byte)	(303)	detection is disabled.
680515	PSTN busy tone frequency lower limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone
680516	PSTN busy tone frequency lower limit (low byte)	112 (000)	detection is disabled.
680517	PABX dial tone frequency upper limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone
680518	PABX dial tone frequency upper limit (low byte)	(505)	detection is disabled.
680519	PABX dial tone frequency lower	Hz (BCD)	If both addresses

Address	Function	Unit	Remarks
	limit (high byte)		contain FF(H), tone
68051A	PABX dial tone frequency lower limit (low byte)		detection is disabled.
68051B	PABX dial tone detection time		
68051C	PABX dial tone reset time (LOW)		
68051D	PABX dial tone reset time (HIGH)		If 68051B contains FF, the machine pauses for
68051E	PABX dial tone continuous tone time	20 ms	the pause time (680520 / 680521).
68051F	PABX dial tone permissible drop time		
680520	PABX wait interval (LOW)		-
680521	PABX wait interval (HIGH)		
680522	PABX ringback tone detection time	20 ms	If both addresses
680523	PABX ringback tone off detection time	20 ms	contain FF(H), tone detection is disabled.
680524	PABX detection time for silent period after ringback tone detected (LOW)	20 ms	If both addresses
680525	PABX detection time for silent period after ringback tone detected (HIGH)	20 ms	detection is disabled.
680526	PABX busy tone frequency upper limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone
680527	PABX busy tone frequency upper limit (low byte)	(555)	detection is disabled.
680528	PABX busy tone frequency lower	Hz (BCD)	If both addresses

Address	Function	Unit	Remarks		
<u>'</u>	limit (high byte)				
680529	PABX busy tone frequency lower limit (low byte)		contain FF(H), tone detection is disabled.		
68052A	Busy tone ON time: range 1				
68052B	Busy tone OFF time: range 1				
68052C	Busy tone ON time: range 2	20 ms			
68052D	Busy tone OFF time: range 2				
68052E	Busy tone ON time: range 3		-		
68052F	Busy tone OFF time: range 3				
680530	Busy tone ON time: range 4				
680531	Busy tone OFF time: range 4	20 ms			
680532	Busy tone continuous tone detection time				
680533	Busy tone signal state time tolerance for all ranges, and number of cycles required for detection (a setting of 4 cycles means that ON-OFF-ON or OFF-ON-OFF must be detected twice).  Tolerance (±)  Bit 1: 0, Bit 0: 0 = 75% Bits 2 and 3 must always be kept at 0.  Bit 1: 0, Bit 0: 0 = 50% Bits 2 and 3 must always be kept at 0.  Bit 1: 0, Bit 0: 0 = 25%  Bit 1: 0, Bit 0: 0 = 12.5%  Bits 7, 6, 5, 4 - number of cycles required for cadence detection				
680534	International dial tone frequency upper limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone		
680535	International dial tone frequency upper limit (low byte)	- (	detection is disabled.		
680536	International dial tone frequency	Hz (BCD)	If both addresses		

Address	Function	Unit	Remarks
	lower limit (high byte)		contain FF(H), tone detection is disabled.
680537	International dial tone frequency lower limit (low byte)		
680538	International dial tone detection time		
680539	International dial tone reset time (LOW)		If 680538 contains FF,
68053A	International dial tone reset time (HIGH)		the machine pauses for the pause time (68053D / 68053E).
68053B	International dial tone continuous tone time	20 ms	Belgium: See Note 2.
68053C	International dial tone permissible drop time		
68053D	International dial wait interval (LOW)		
68053E	International dial wait interval (HIGH)		
68053F	Country dial tone upper frequency limit (HIGH)		If both addresses
680540	Country dial tone upper frequency limit (LOW)	Hz (BCD)	contain FF(H), tone detection is disabled.
680541	Country dial tone lower frequency limit (HIGH)	112 (000)	If both addresses contain FF(H), tone
680542	Country dial tone lower frequency limit (LOW)		detection is disabled.
680543	Country dial tone detection time	20 ms	If 680543 contains FF,
680544	Country dial tone reset time (LOW)		the machine pauses for

Address	Function	Unit	Remarks
680545	Country dial tone reset time (HIGH)		the pause time (680548 / 680549).
680546	Country dial tone continuous tone time	-	-
680547	Country dial tone permissible drop time	20 ms	-
680548	Country dial wait interval (LOW)		
680549	Country dial wait interval (HIGH)		
68054A	Time between opening or closing the DO relay and opening the OHDI relay	1 ms	See Notes 3, 6 and 8. SP2-103-012 (parameter 11).
68054B	Break time for pulse dialing	1 ms	See Note 3. SP2-103-013 (parameter 12).
68054C	Make time for pulse dialing	1 ms	See Note 3. SP2-103-014 (parameter 13).
68054D	Time between final OHDI relay closure and DO relay opening or closing	1 ms	See Notes 3, 6 and 8. SP2-103-015 (parameter 14). This parameter is only valid in Europe.
68054E	Minimum pause between dialed digits (pulse dial mode)	20 ms	See Note 3 and 8. SP2-103-016 (parameter 15).
68054F	Time waited when a pause is entered at the operation panel		SP2-103-017 (parameter 16). See Note 3.

Address	Function	Unit	Remarks
680550	DTMF tone on time	1 ms	SP2-103-018 (parameter 17).
680551	DTMF tone off time		SP2-103-019 (parameter 18).
680552	Tone attenuation level of DTMF signals while dialing	-N x 0.5 -3.5 dBm	SP2-103-020 (parameter 19). See Note 5.
680553	Tone attenuation value difference between high frequency tone and low frequency tone in DTMF signals	-dBm x 0.5	SP2-103-021 (parameter 20). The setting must be less than –5dBm, and should not exceed the setting at 680552h above. See Note 5.
680554	PSTN: DTMF tone attenuation level after dialling	-N x 0.5 -3.5 dBm	SP2-103-022 (parameter 21). See Note 5.
680555	ISDN: DTMF tone attenuation level after dialling	-dBm x 0.5	See Note 5
680556	Not used	-	Do not change the settings.
680557	Time between 68054Dh (NCU parameter 14) and 68054Eh (NCU parameter 15)	1 ms	This parameter takes effect when the country code is set to France.
680558	Not used	-	Do not change the setting.
680559	Grounding time (ground start mode)	20 ms	The Gs relay is closed for this interval.
68055A	Break time (flash start mode)	1 ms	The OHDI relay is open

Address	Function	Unit	Remarks
			for this interval.
68055B 68055C	International dial access code (High)  International dial access code (Low)	BCD	For a code of 100: 68055B - F1 68055C - 00
68055D	PSTN access pause time	20 ms	This time is waited for each pause input after the PSTN access code. If this address contains FF[H], the pause time stored in address 68054F is used. Do not set a number more than 7 in the UK.
68055E	Progress tone detection level, and cadence detection enable flags	Bit 7: 0, Bit 6: 0, Bit 5: 0 = -25.0 dBm  Bit 7: 0, Bit 6: 0, Bit 5: 1 = -35.0 dBm  Bit 7: 0, Bit 6: 1, Bit 5: 0 = -30.0 dBm  Bit 7: 1, Bit 6: 0, Bit 5: 0 = -40.0 dBm  Bit 7: 1, Bit 6: 1, Bit 5: 0 = -49.0 dBm  Bits 2, 0 - See Note 2.	
68055F To 680564	Not used	-	Do not change the settings.
680565	Long distance call prefix (HIGH)	BCD	For a code of 0: 680565 – FF 680566 - FF
680566	Long distance call prefix (LOW)	BCD	
680567 to 680571	Not used	-	Do not change the settings.
680572	Acceptable ringing signal frequency: range 1, upper limit	1000/ N (Hz).	SP2-103-003 (parameter 02).

Address	Function	Unit	Remarks
680573	Acceptable ringing signal frequency: range 1, lower limit		SP2-103-004 (parameter 03).
680574	Acceptable ringing signal frequency: range 2, upper limit		SP2-103-005 (parameter 04).
680575	Acceptable ringing signal frequency: range 2, lower limit		SP2-103-006 (parameter 05).
680576	Number of rings until a call is detected	1	SP2-103-007 (parameter 06). The setting must not be zero.
680577	Minimum required length of the first ring	20 ms	See Note 4. SP2-103-008 (parameter 07).
680578	Minimum required length of the second and subsequent rings	20 ms	SP2-103-009 (parameter 08).
680579	Ringing signal detection reset time (LOW)	20 ms	SP2-103-010 (parameter 09).
68057A	Ringing signal detection reset time (HIGH)		SP2-103-011 (parameter 10).
68057B to 680580	Not used	-	Do not change the settings.
680581	Interval between dialing the last digit and switching the Oh relay over to the external telephone when dialing from the operation panel in handset mode.	20 ms	Factory setting: 500 ms
680582	Bits 0 and 1 - Handset off-hook detection time Bit 1:0, Bit 0: 0 = 200 ms		-

Address	Function	Unit	Remarks	
	Bit 1:0, Bit 0: 1 = 800 ms Other Not used Bits 2 and 3 - Handset on-hook dete Bit 3: 0, Bit 2: 0 = 200 ms Bit 3: 0, Bit 2: 1 = 800 ms Other Not used Bits 4 to 7 - <b>Not used</b>			
680583 To 6805A0	Not used	-	Do not change the settings.	
6805A1	Acceptable CED detection frequency upper limit (high byte)	BCD (Hz)	If both addresses contain FF(H), tone	
6805A2	Acceptable CED detection frequency upper limit (low byte)	cceptable CED detection		
6805A3	Acceptable CED detection frequency lower limit (high byte)	BCD (Hz)	If both addresses contain FF(H), tone	
6805A4	Acceptable CED detection frequency lower limit (low byte)	1 505 (112)	detection is disabled.	
6805A5	CED detection time	20 ms ± 20 ms	Factory setting: 200 ms	
6805A6	Acceptable CNG detection frequency upper limit (high byte)	BCD (Hz)	If both addresses	
6805A7	Acceptable CNG detection frequency upper limit (low byte)	1000 (112)	contain FF(H), tone detection is disabled.	
6805A8	Acceptable CNG detection frequency lower limit (high byte)	BCD (Hz)	If both addresses contain FF(H), tone	
6805A9	Acceptable CNG detection frequency lower limit (low byte)	505 (112)	detection is disabled.	

### **NCU Parameters**

Address	Function	Unit	Remarks	
6805AA	Not used	-	Do not change the setting.	
6805AB	CNG on time	20 ms	Factory setting: 500 ms	
6805AC	CNG off time	20 ms	Factory setting: 3000 ms	
6805AD	Number of CNG cycles required for detection	-	The data is coded in the same way as address 680533.	
6805AE	Not used	-	Do not change the settings.	
6805AF	Acceptable AI short protocol tone (800Hz) detection frequency upper limit (high byte)	Hz (BCD)	If both addresses contain FF(H), tone	
6805B0	Acceptable AI short protocol tone (800Hz) detection frequency upper limit (low byte)	(= 0= )	detection is disabled.	
6805B1	Acceptable AI short protocol tone (800Hz) detection frequency lower limit (high byte)	Hz(BCD)	If both addresses contain FF(H), tone	
6805B2	Acceptable AI short protocol tone (800Hz) detection frequency lower limit (low byte)	(= = = )	detection is disabled.	
6805B3	Detection time for 800 Hz Al short protocol tone	20 ms	Factory setting: 360 ms	
6805B4	PSTN: Tx level from the modem	-N – 3 dBm	SP2-103-002 (parameter 01).	
6805B5	PSTN: 1100 Hz tone transmission level	- N 6805B4 - See Note 7.	0.5N 6805B5 –3.5 (dB)	
6805B6	PSTN: 2100 Hz tone transmission	- N6805B4 - 0	0.5N 6805B6 –3 (dB)	

Address	Function	Unit	Remarks			
	level	See Note 7.				
6805B7	PABX: Tx level from the modem	- dBm				
6805B8	PABX: 1100 Hz tone transmission level	- N 6805B7 -	0.5N 6805B8 (dB)			
6805B9	PABX: 2100 Hz tone transmission level	- N 6805B7 -	0.5N 6805B9 (dB)			
6805BD	Modem turn-on level (incoming signal detection level)	-37-0.5N (dBm)				
6805BE to 6805C6	Not used	-	Do not change the settings.			
6805C7	Bits 0 to 3 – <b>Not used</b> Bit 4 = V.34 protocol dump 0: Simple, 1: Detailed (default) Bits 5 to 7 – <b>Not used</b> .					
6805C8 to 6805D9	Not used	-	Do not change the settings.			
6805DA	T.30 T1 timer	1 s				
6805E0 bit 3	Maximum wait time for post message	0: 12 s 1: 30 s	1: Maximum wait time for post message (EOP/EOM/MPS) can be changed to 30 s. Change this bit to "1" if communication errors occur frequently during V.17 reception.			
6805E3	Voltage setting to detect off-hook for voltage/DP detection for an externally connected line.	0: Auto 1: Fixed V	Do not change these settings			

Address		F	unction	1			Unit	Remarks			
		a sumr	-				age settings (1:				
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 4 -						
	0	0	0	0		Not	tused				
	0	0	0	1		2.7	5 V				
	0	0	1	0		5.5	V				
	1	0	0	0		22	V				
	1	1	1	1		41.	25 V				
				Bit 1		0	RT=0 (Low)				
	Bit 1 set			1	RT=1 (High)						
6805E4	sets the			0	RZ=0 (High)	-					
	impedance			Bit 3	3	1	RZ=1 (Composite)				
6805E5	Bit 0 sets the ring			Bit 0		0	Auto	If any setting is changed,			
		on meth	od, Bit	t Bit o		1	Fixed	select a setting that is higher than the default			
		1 sets the ring detection method				0	Use RDTP	setting.			
	when fixed.  Bit 1  1 Use RDTN										
	Here is a summary detection of off-hoo										
	Bit 7	Bit 6	ВВ	it 5	В	it 4	-	]			
	0	0		0		0	Not used				
	0	0		0		1	2.75 V				
	0	0		1		0	5.5 V				

Address		Fund	ction		Unit	Remarks
	1	0	0	0	22 V	
	1	1	1	1	41.25 V	

#### **NOTES**

- 1. If a setting is not required, store FF in the address.
- 2. Italy and Belgium only

RAM address 68055E: the lower four bits have the following meaning.

Bit 2 - 1: International dial tone cadence detection enabled (Belgium)

Bit 1 - Not used

Bit 0 - 1: PSTN dial tone cadence detection enabled (Italy)

If bit 0 or bit 2 is set to 1, the functions of the following RAM addresses are changed. 680508 (if bit 0 = 1) or 680538 (if bit 2 = 1): tolerance for on or off state duration (%), and number of cycles required for detection, coded as in address 680533.

68050B (if bit 0 = 1) or 68053B (if bit 2 = 1): on time, hex code (unit = 20 ms) 68050C (if bit 0 = 1) or 68053C (if bit 2 = 1): off time, hex code (unit = 20 ms)

- 3. Pulse dial parameters (addresses 68054A to 68054F) are the values for 10 pps. If 20 pps is used, the machine automatically compensates.
- 4. The first ring may not be detected until 1 to 2.5 wavelengths after the time specified by this parameter.
- 5. The calculated level must be between 0 and 10.

The attenuation levels calculated from RAM data are:

High frequency tone:

- $-0.5 \times N_{680552}/_{680554}-3.5 \text{ dBm}$
- $-0.5 \times N_{680555} dBm$

Low frequency tone:

- $-0.5 \text{ x} (N_{680552}/_{680554} + N_{680553}) -3.5 \text{ dBm}$
- $-0.5 \times (N_{680555} + N_{680553}) dBm$



- N<sub>680552</sub>, for example, means the value stored in address 680552(H)
- 6. 68054A: Europe Between Ds opening and Di opening, France Between Ds closing and Di opening
  - 68054D: Europe Between Ds closing and Di closing, France Between Ds opening

### **NCU Parameters**

and Di closing

- 7. Tone signals which frequency is lower than 1500Hz (e.g., 800Hz tone for Al short protocol) refer to the setting at 6805B5h. Tones which frequency is higher than 1500Hz refer to the setting at 6805B6h.
- 8. 68054A, 68054D, 68054E: The actual inter-digit pause (pulse dial mode) is the sum of the period specified by the RAM addresses 68054A, 68054D, and 68054E.

# 4.5 DEDICATED TRANSMISSION PARAMETERS

There are two sets of transmission parameters: Fax and E-mail

Each Quick Dial Key and Speed Dial Code has eight bytes of programmable parameters allocated to it. If transmissions to a particular machine often experience problems, store that terminal's fax number as a Quick Dial or Speed Dial, and adjust the parameters allocated to that number.

The programming procedure will be explained first. Then, the eight bytes will be described.

### 4.5.1 PROGRAMMING PROCEDURE

- 1. Set the bit 0 of System Bit Switch 00 to 1.
- Enter Address Book Management mode ([User Tools]> System Settings> Key Operator> Address Book Management).
- 3. Select the address book that you want to program.
- 4. For the fax parameter, select "Fax Dest.", for the E-mail parameter, select "E-mail", then press "Start". Make sure that the LED of the Start button lights green.
- 5. The settings for the switch 00 are now displayed. Press the bit number that you wish to change.
- 6. To scroll through the parameter switches, either:
- 7. Select the next switch: press "Next" or Select the previous switch: "Prev." until the correct switch is displayed. Then go back to step 6.
- 8. After the setting is changed, press "OK".
- 9. After finishing, reset bit 0 of System Bit Switch 00 to 0.

### 4.5.2 PARAMETERS

### Fax Parameters

The initial settings of the following fax parameters are all FF(H) - all the parameters are disabled.

#### Switch 00

#### **FUNCTION AND COMMENTS**

ITU-T T1 time (for PSTN G3 mode)

If the connection time to a particular terminal is longer than the NCU parameter setting, adjust this byte. The T1 time is the value stored in this byte (in hex code), multiplied by 1

second.

# Range:

0 to 120 s (00h to 78h)

FFh - The local NCU parameter factory setting is used.

Do not program a value between 79h and FEh.

Switch 01								
No			FU	NCTIC	ON	COMMENTS		
	Tx level							
	Bit4	Bit3	Bit2	Bit1	Bit0		If communication with a particular	
	0	0	0	0	0	0	remote terminal often contains errors, the signal level may be	
	0	0	0	0	1	<b>–</b> 1	inappropriate. Adjust the Tx level for	
0-4	0	0	0	1	0	-2	communications with that terminal until the results are better.	
0 1	0	0	0	1	1	-3	If the setting is "Disabled", the NCU	
	0	0	1	0	0	-4	parameter 01 setting is used.	
	$\downarrow$	<b>\</b>	$\downarrow$	<b>\</b>	<b>\</b>	<b>\</b>	■ Do not use settings other	
	0	1	1	1	1	-15	than listed on the left.	
	1	1	1	1	1	Disabled		
5-7	Cable equalizer Bit 7: 0, Bit 6: 0, Bit 5: 0 = None Bit 7: 0, Bit 6: 0, Bit 5: 1 = Low Bit 7: 0, Bit 6: 1, Bit 5: 0 = Medium Bit 7: 0, Bit 6: 1, Bit 5: 1 = High Bit 7: 1, Bit 6: 1, Bit 5: 1 = Disabled						Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange when calling the number stored in this Quick/Speed Dial.  Also, try using the cable equalizer if one or more of the following symptoms occurs.  Communication error with error codes such as 0-20, 0-23, etc.	

Modem rate fallback occurs frequently.

I Note

Do not use settings other than listed on the left.

If the setting is "Disabled", the bit switch setting is used.

Swit	ch 02					
No			FUNC	TION		COMMENTS
0-3	Initial	Tx mo	dem ra	ate		If training with a particular remote terminal
	Bit3	Bit2	Bit1	Bit0	bps	always takes too long, the initial modem rate may be too high. Reduce the initial Tx
	0	0	0	0	Not used	modem rate using these bits.
	0	0	0	1	2400	For the settings 14.4 or kbps slower, Switch 04 bit 4 must be changed to 0.
	0	0	1	0	4800	<b>↓</b> Note
	0	0	1	1	7200	<ul> <li>Do not use settings other than listed on the left. If the setting is</li> </ul>
	0	1	0	0	9600	"Disabled", the bit switch setting is
	0	1	0	1	12000	used.
	0	1	1	0	14400	
	0	1	1	1	16800	
	1	0	0	0	19200	
	1	0	0	1	21600	
	1	0	1	0	24000	
	1	0	1	1	26400	
	1	1	0	0	28800	
	1	1	0	1	31200	

### **Dedicated Transmission Parameters**

	1	1	1	0	33600
	1	1	1	1	Disabled
	Other settings: Not used				
4-7	Not u	lot used			

Swit	Switch 03					
No	FUNCTION	COMMENTS				
0-1	Inch-mm conversion before tx Bit 1: 0, Bit 0: 0 = Inch-mm conversion available Bit 1: 0, Bit 0: 1 = Inch only Bit 1: 1, Bit 0: 0 = Not used Bit 1: 1, Bit 0: 1 = Disabled	The machine uses inch-based resolutions for scanning. If "inch only" is selected, the printed copy may be slightly distorted at the other end if that machine uses mm-based resolutions.  If the setting is "Disabled", the bit switch setting is used.				
2-3	DIS/NSF detection method Bit 3: 0, Bit 2: 0 = First DIS or NSF Bit 3: 0, Bit 2: 1 = Second DIS or NSF Bit 3: 1, Bit 2: 0 = Not used Bit 3: 1, Bit 2: 1 = Disabled	(0, 1): Use this setting if echoes on the line are interfering with the set-up protocol at the start of transmission. The machine will then wait for the second DIS or NSF before sending DCS or NSS. If the setting is "Disabled", the bit switch setting is used.				
4	V.8 protocol 0: Off 1: Disabled	If transmissions to a specific destination always end at a lower modem rate (14,400 bps or lower), disable V.8 protocol so as not to use V.34 protocol. 0: V.34 communication will not be possible. If the setting is "Disabled", the bit switch setting is used.				
5	Compression modes available in transmit mode 0: MH only 1: Disabled	This bit determines the capabilities that are informed to the other terminal during transmission. If the setting is "Disabled", the bit switch setting is used.				

		For example, if ECM is switched on but is not wanted when sending to a particular terminal, use
	ECM during transmission	the (0, 0) setting.
	Bit 7: 0, Bit 6: 0 = Off	<b>↓</b> Note
6-7	Bit 7: 0, Bit 6: 1 = On	<ul> <li>V.8/V.34 protocol and JBIG compression</li> </ul>
	Bit 7: 1, Bit 6: 0 = Not used	are automatically disabled if ECM is
	Bit 7: 1, Bit 6: 1 = Disabled	disabled.
		<ul><li>If the setting is "Disabled", the bit switch</li></ul>
		setting is used.

Switch 04 - Not used (do not change the settings)
Switch 05 - Not used (do not change the settings)
Switch 06 - Not used (do not change the settings)
Switch 07 - Not used (do not change the settings)
Switch 08 - Not used (do not change the settings)
Switch 09 - Not used (do not change the settings)

# E-mail Parameters

The initial settings of the following e-mail parameters are all "0" (all parameters disabled).

Switch	00	
No	FUNCTION	COMMENTS
0	MH Compression mode for e-mail attachments  0: Off 1: On	Switches MH compression on and off for files attached to e-mails for sending.
1	MR Compression mode for e-mail attachments  0: Off 1: On	Switches MR compression on and off for files attached to e-mails for sending.

### **Dedicated Transmission Parameters**

2	MMR Compression mode for e-mail attachments <b>0</b> : Off 1: On	Switches MMR compression on and off for files attached to e-mails for sending.	
3-6	Not used	Do not change these settings.	
7	Designates the bits to reference for compression method of e-mail attachments  0: Registered (Bit 0 to 6)  1: No registration.	The "0" selection (default) references the settings for Bits 00, 01, 02 above. The "1" selection ignores the selections of Bits 00, 01, 02.	

Switch 01			
No	FUNCTION	COMMENTS	
0	Original width of e-mail attachment: A4  0: Off  1: On	Sets the original width of the e-mail attachment as A4.	
1	Original width of e-mail attachment: B4  0: Off 1: On	Sets the original width of the e-mail attachment as B4.	
2	Original width of e-mail attachment: A3  0: Off  1: On	Sets the original width of the e-mail attachment as A3.	
3-6	Not used	Do not change these settings.	
7	Designates the bits to reference for original size of e-mail attachments <b>0</b> : Registered (Bit 0 to 6)	The "0" selection (default) references the settings for Bits 00, 01, 02 above. The "1" selection ignores the selections of Bits 00, 01, 02.	

1: No registration.	
---------------------	--

Switch 02		
No	FUNCTION	COMMENTS
0	Line resolution of e-mail attachment: 200 x 100  0: Off 1: On	Sets the line resolution of the e-mail attachment as 200 x100.
1	Line resolution of e-mail attachment: 200 x 200  0: Off 1: On	Sets the line resolution of the e-mail attachment as 200 x 200.
2	Line resolution of e-mail attachment: 200 x 400  0: Off 1: On	Sets the line resolution of the e-mail attachment as 200 x 400.
3	Not used	Do not change these settings.
4	Line resolution of e-mail attachment: 400 x 400  0: Off 1: On	Sets the line resolution of the e-mail attachment as 400 x 400.
5-6	Not used	Do not change these settings.
7	Designates the bits to reference for original size of e-mail attachments <b>0</b> : Registered (Bit 0 to 6)  1: No registration.	The "0" selection (default) references the settings for Bits 00, 01, 02, 04 above. The "1" selection ignores the selections of Bits 00, 01, 02, 04.

Switch 03 - Not used (do not change the settings)

### **Dedicated Transmission Parameters**

Switch 04			
No	FUNCTION	COMMENTS	
0	Full mode address selection 0: Full mode address 1: No full mode (simple mode)	If the other ends have the addresses, which have the full mode function flag ("0"), this machine determines them as full mode standard machines.  This machine attaches the "demand of reception confirmation" to a message when transmitting.  This machine updates the reception capability to the address book when receiving.	
1-7	Not used	Do not change these settings.	

Switch 05			
No FUNCTION		COMMENTS	
0	Directr transmission selection to SMTP server 0: ON 1: OFF	Allows or does not allow the direct transmission to SMTP server.	
1-7	Not used	Do not change these settings.	

Switch 06 - Not used (do not change the settings)

Switch 07 - Not used (do not change the settings)

Switch 08 - Not used (do not change the settings)

Switch 09 - Not used (do not change the settings)

## 4.6 SERVICE RAM ADDRESSES

# **ACAUTION**

Do not change the settings which are marked as "Not used" or "Read only."

### 680001 to 680004(H) - ROM version (Read only)

680001(H) - Revision number (BCD)

680002(H) - Year (BCD)

680003(H) - Month (BCD)

680004(H) - Day (BCD)

**680006 to 680015(H)** - Machine's serial number (16 digits - ASCII)

**680018(H)** - Total program checksum (low)

680019(H) - Total program checksum (high)

680020 to 68003F(H) - System bit switches

680050 to 68005F(H) - Printer bit switches

680060 to 68007F(H) - Communication bit switches

680080 to 68008F(H) - G3 bit switches

680090 to 68009F(H) - G3-2 bit switches: Not used

6800A0 to 6800AF(H) - G3-3 bit switches: Not used

6800D0(H) - User parameter switch 00 (SWUER\_00) : Not used

6800D1(H) - User parameter switch 01 (SWUSR\_01): Not used

6800D2(H) - User parameter switch 02 (SWUSR 02)

Bit 0: Forwarding mark printing on forwarded messages 0: Disabled, 1: Enabled

Bit 1: Center mark printing on received copies

(This switch is not printed on the user parameter list.)

0: Disabled, 1: Enabled

Bit 2: Reception time printing

(This switch is not printed on the user parameter list.)

0: Disabled, 1: Enabled

Bit 3: TSI print on received messages 0: Disabled, 1: Enabled

Bit 4: Checkered mark printing

(This switch is not printed on the user parameter list.)

0: Disabled, 1: Enabled

Bit 5: Not used

Bit 6: Not used

Bit 7: Not used

6800D3(H) - User parameter switch 03 (SWUSR\_03: Automatic report printout)

#### Service RAM Addresses

Bit 0: Transmission result report (memory transmissions) 0: Off, 1: On

Bit 1: Not used

Bit 2: Memory storage report 0: Off, 1: On

Bit 3: Polling reserve report (polling reception) 0: Off, 1: On

Bit 4: Polling result report (polling reception) 0: Off, 1: On

Bit 5: Transmission result report (immediate transmissions) 0: Off, 1: On

Bit 6: Not used

Bit 7: Journal 0: Off, 1: On

### 6800D4(H) - User parameter switch 04 (SWUSR\_04: Automatic report printout)

Bit 0: Not used

Bit 1: Automatic communication failure report and transfer result report output 0: Off, 1: On

Bits 2 to 3: Not used

Bit 4: Indicates the parties 0: Not indicated, 1: Indicated

Bit 5: Include sender's name on reports 0: Off, 1: On

Bit 6: Not used

Bit 7: Inclusion of a sample image on reports 0: Off, 1: On

#### 6800D5(H) - User parameter switch 05 (SWUSR\_05)

Bit 0: Substitute reception when the base copier is in an SC condition

0: Enabled, 1: Disabled

Bits 1 and 2: Condition for substitute rx when the machine cannot print messages (Paper end, toner end, jam, and during night mode)

Bit 2: 0, Bit 1: 0 = The machine receives all the fax messages.

Bit 2: 0, Bit 1: 1 = The machine receives the fax messages with RTI or CSI.

Bit 2: 1, Bit 1: 0 = The machine receives the fax messages with the same ID code.

Bit 2: 1, Bit 1: 1 = The machine does not receive anything.

Bit 3: Not used

Bit 4: Not used

Bit 5: Just size printing 0: Off, 1: On

Bit 6: Not used

Bit 7: Add paper display when a cassette is empty 0: Off, 1: On

6800D6(H) - User parameter switch 06 (SWUSR\_06): Not used

### 6800D7(H) - User parameter switch 07 (SWUSR\_07)

Bit 0 Ringing 0: Off, 1: On

Bit1: Automatic answering message 0: Off, 1: On

Bit 2: Parallel memory transmission 0: Off, 1: On

Bits 3 and 4: Not used

Bit 5: Remote control 0: Off, 1: On

Bits 6 and 7: Not used

#### 6800D8(H) - User parameter switch 08 (SWUSR\_08)

Bits 0 and 1: Not used.

Bit 2: Authorized reception

0: Only faxes from senders whose RTIs/CSIs are specified for this feature are accepted.

1: Only faxes from senders whose RTIs/CSIs are not specified for this feature are accepted.

Bits 3 to 7: Not used.

6800D9(H) - User parameter switch 09 (SWUSR 09): Not used

6800DA(H) - User parameter switch 10 (SWUSR\_0A)

Bits 0 to 2: Not used

Bit 3: Page reduction 0: Off, 1: On

Bits 4 and 5: Not used

Bit 6: Use both e-mail notification and printed reports to confirm the transmission results 0:

Off, 1: On

Bit 7: Not used

#### 6800DB(H) - User parameter switch 11 (SWUSR 0B)

Bits 0 and 1: Not used

Bit 2: White original detection 0: Off, 1: On (alarm and alert message on the LCD)

Bit 3: Receive rejection for 1300 Hz transmission 0: Off (receive), 1: On (not receive)

Bit 5: Not used

Bit 6: Printout of messages received while acting as a forwarding station 0: Off, 1: On

Bit 7: Not used

6800DC(H) - User parameter switch 12 (SWUSR\_0C): Not used

6800DD(H) - User parameter switch 13 (SWUSR\_0D): Not used

6800DE(H) - User parameter switch 14 (SWUSR 0E)

Bit 0: Message printout while the machine is in Night Printing mode 0: On, 1: Off

Bit 1: Maximum document length detection 0: Double letter, 1: Longer than double-letter

(well log) – up to 1,200 mm

Bit 2: Not used

Bit 3: Fax mode settings, such as resolution, before a mode key

(Copy/Fax/Printer/Scanner) is pressed 0: Not cleared, 1: Cleared

Bits 4 to 6: Not used

Bit 7: Not used

#### 6800DF(H) - User parameter switch 15 (SWUSR 0F)

#### Service RAM Addresses

(This switch is not printed on the user parameter list.)

Bits 0, 1 and 2: Cassette for fax printout

Bit 2: 0, Bit 1: 0, Bit 0: 1 = 1st paper feed station

Bit 2: 0, Bit 1: 1, Bit 0: 0 = 2nd paper feed station

Bit 2: 0, Bit 1: 1, Bit 0: 1 = 3rd paper feed station

Bit 2: 1, Bit 1: 0, Bit 0: 0 = 4th paper feed station

Bit 2: 1, Bit 1: 0, Bit 0: 1 = LCT

Other settings Not used

Bits 3 and 4: Not used

Bit 5: Using the cassette specified by bits 0, 1 and 2 above only 0: On, 1: Off

Bits 6 and 7: Not used

### 6800E0(H) - User parameter switch 16 (SWUSR\_10)

(This switch is not printed on the user parameter list.)

Bits 0 and 1: Not used

Bit 2: Paper size selection priority for an A4 size fax message when A4/LT size paper is not

available. 0: A3 has priority, 1: B4 has priority

Bits 3 to 7: Not used

### 6800E1(H) - User parameter switch 17 (SWUSR\_11)

Bit 0: Not used

Bit 1: Not used

Bit 2: Inclusion of the "Add" button when a sequence of Quick/Speed dials is selected for

broadcasting 0:Not needed, 1: Needed

Bits 3 to 6: Not used

Bit 7: Press "Start" key without an original when using the on hook dial or the external

telephone,

0: displays "Cannot detect original size". 1: Receives fax messages.

### 6800E2(H) - User parameter switch 18 (SWUSR\_12)

Bit 0: TTI date 0: Off, 1: On

Bit 1: TTI sender 0: Off, 1: On
Bit 2: TTI file number 0: Off, 1: On
Bit 3: TTI page number 0: Off, 1: On

Bits 4 to 6: Not used

Bit 7: Japan only

#### 6800E3(H) - User parameter switch 19 (SWUSR\_13)

Bit 0: Not used

Bit 1: Journal format

0: The Journal is separated into transmissions and receptions

1: The Journal is separated into G3-1, G3-2, and G3-3 communications

Bit 2: Not used

Bit 3:  $90^{\circ}$  image rotation during B5 portrait Tx (This switch is not printed on the user parameter list.) 0: Off, 1: On

Bit 4: Reduction of sample images on reports to 50% in the main scan and sub-scan directions. (This switch is not printed on the user parameter list.) 0: Technician adjustment (printer switch 0E bits 3 and 4), 1: 50% reduction

Bit 5: Use of A5 size paper for reports (This switch is not printed on the user parameter list.)
0: Off, 1: On

Bits 6 and 7: Not used

### 6800E4(H) - User parameter switch 20 (SWUSR\_14)

Bit 0: Automatic printing of the LAN fax result report 0: Off, 1: On

Bit 1: Not used.

Bits 2 to 5: Store documents in memory which could not be printed from PC fax (LAN fax) driver

Bit 5	Bit 4	Bit 3	Bit 2	Setting
0	0	0	0	0 min.
0	0	0	1	1 min.
<b>\</b>	<b>\</b>	$\downarrow$	<b>\</b>	<b>\</b>
1	1	1	0	14 min.
1	1	1	1	15 min.

Bits 6 and 7: Not used.

### 6800E5(H) - User parameter switch 21 (SWUSR\_15)

Bit 0: Print results of sending reception notice request message 0: Disabled (print only when error occurs), 1: Enabled

Bit 1: Respond to e-mail reception acknowledgment request 0: Disabled, 1: Enabled

Bit 2: Not used

Bit 3: File format for forwarded folders 0: TIFF, 1:PDF

Bit 4: Transmit Journal by E-mail 0: Disabled, 1: Enabled

Bit 5: Not used

Service RAM Addresses

Bit 6: Network error display 0: Displayed, 1: Not displayed

Bit 7: Transmit error mail notification 0: Enabled, 1: Disabled

6800E6(H) - User parameter switch 22 (SWUSR\_16)

(This switch is not printed on the user parameter list.)

Bit 0: Dial tone detection (PSTN 1) 0: Disabled, 1: Enabled

Bits 1 to 7: Not used

6800E7(H) - User parameter switch 23 (SWUSR\_17): Not used

6800E8(H) - User parameter switch 24 (SWUSR\_18): Not used

6800E9(H) - User parameter switch 25 (SWUSR\_19)

Bit 0: Not used

Bit 1: Reception mode switch timer 0: Off, 1: On (switching Fax or Fax/Tel)

Bit 2: Mode priority switch 0: Fax first, 1: Tel first

Bit 3: Dial in function (Japan Only)

Bit 4: RDS operation 0: Not acceptable, 1: Acceptable for the limit specified by system switch 03



 This bit is only effective when RDS operation can be selected by the user (see system switch 02).

Bits 5 to 7: Not used

6800EA(H) and 6800EB(H) - User parameter switches 26 and 27 (SWUSR\_1A and 1B):

Not used

6800EC(H) - User parameter switch 28(SWUSR\_1C)

**Xxxxx** 

6800ED(H) - User parameter switch 29(SWUSR\_1D)

XXXXXX

6800EE(H) and 6800EF(H) - User parameter switches 30 and 31 (SWUSR\_1E and 1F):

Not used

6800F0(H) - User parameter switch 32 (SWUSR\_20)

Bit 0: Quotation priority for a destination when there is no destination of the specified type

0: Paper output priority = Priority order: 1. IP-fax destination, 2. Fax Number, 3. E-mail address, 4. Folder

1: Electric putout order = Priority order: 1. E-mail address, 2. Folder, 3. IP-fax destination, 4. Fax number

Bits 1 to 7: Not used

6800F1(H) - User parameter switch 33 (SWUSR 21): Not used

6800F2(H) - User parameter switch 34 (SWUSR\_22)

```
Bit 0: Gatekeeper server used with IP-Fax 0: Disabled, 1: Enabled Bit 1: SIP server used with IP-Fax 0: Disabled, 1: Enabled
```

Bits 2 to 7: Not used

680100 to 68010F(H) - G4 Parameter Switches - Not used

**680110 to 68012F(H)** - G4 Internal Switches – Not used

**680130 to 68016F(H)** - Service Switches

680170 to 68017F(H) - IFAX Switches

680180 to 68018F(H) - IP-FAX Switches

**680190 to 6801AF(H)** - Service station's fax number (SP3-101)

6801B0 to 6801B9(H) - Own fax PABX extension number

6801BA to 6801C3(H) - Own fax number (PSTN) - Not used

**6801C4 to 6801D7(H)** - Own fax number (ISDN G4) - Not used

6801D8 to 6801E3(H) - The first subscriber number (ISDN G3) - Not used

6801E4 to 6801EF(H) - The second subscriber number (ISDN G3) - Not used

6801F0 to 6801FB(H) - The first subscriber number (ISDN G4) - Not used

6801FC to 680207(H) - The second subscriber number (ISDN G4) - Not used

680208 to 68021B(H) - PSTN-1 RTI (Max. 20 characters - ASCII) - See the following note.

68021C to 68022F(H) - PSTN-2 RTI (Max. 20 characters - ASCII) - Not used

680230 to 680246(H) - PSTN-3 RTI (Max. 20 characters - ASCII) - Not used

**680247 to 680286(H)** - TTI 1 (Max. 64 characters - ASCII) - See the following note.

680287 to 6802C6(H) - TTI 2 (Max. 64 characters - ASCII) - Not used

6802C7 to 680306(H) - TTI 3 (Max. 64 characters - ASCII) - Not used

680307 to 68031A(H) - PSTN-1 CSI (Max. 20 characters - ASCII)

68031B to 68032E(H) - PSTN-2 CSI (Max.20 characters - ASCII) - Not used

68032F to 680342(H) - PSTN-3 CSI (Max.20 characters - ASCII) - Not used

**680343(H)** - Number of PSTN-1 CSI characters (Hex)

680344(H) - Number of PSTN-2 CSI characters (Hex) - Not used

680345(H) Number of PSTN-3 CSI characters (Hex) - Not used



• If the number of characters is less than the maximum (20 for RTI, 64 for TTI), add a stop code (00[H]) after the last character.

**680380 to 680387(H)** - Last power off time (Read only)

680380(H) - 01(H) - 24-hour clock, 00(H) - 12-hour clock (AM), 02(H) - 12-hour clock (PM)

680381(H) - Year (BCD)

680382(H) - Month (BCD)

680383(H) - Day (BCD)

```
Service RAM Addresses
680384(H) - Hour
680385(H) - Minute
680386(H) - Second
680387(H) - 00: Monday, 01: Tuesday, 02: Wednesday, ///, 06: Sunday
680394(H) - Optional equipment (Read only – Do not change the settings)
Bit 0: Page Memory
                       0: Not installed, 1: Installed
Bit 1: SAF Memory
                       0: Not installed, 1: Installed
Bits 2 to 7; Not used
680395(H) - Optional equipment (Read only – Do not change the settings)
Bits 0 to 3: Not used
Bit 4: G3-2 0: Not installed, 1: Installed
Bit 5: G3-3 0: Not installed, 1: Installed
Bit 6 and 7: Not used
680406 to 68040A – Option G3 board (G3-2) ROM information (Read only)
680406(H) - Suffix (BCD)
680407(H) - Version (BCD)
680408(H) - Year (BCD)
680409(H) - Month (BCD)
68040A(H) - Day (BCD)
68040B to 68040F - Option G3 board (G3-3) ROM information (Read only)
68040B(H) - Suffix (BCD)
68040C(H) - Version (BCD)
68040D(H) - Year (BCD)
68040E(H) - Month (BCD)
68040F(H) - Day (BCD)
680410(H) - G3-1 Modem ROM version (Read only)
680412(H) - G3-2 Modem ROM version (Read only)
680414(H) - G3-3 Modem ROM version (Read only)
680420(H) - Number of multiple sets print (Read only)
680476(H) - Time for economy transmission (hour in 24h clock format - BCD)
680477(H) - Time for economy transmission (minute - BCD)
680492(H) - Transmission monitor volume 00 - 07(H)
680493(H) - Reception monitor volume 00 - 07(H)
680494(H) - On-hook monitor volume 00 - 07(H)
680495(H) - Dialing monitor volume 00 - 07(H)
680496(H) - Buzzer volume
                             00 - 07(H)
```

**680497(H)** - Beeper volume 00 - 07(H)

**6804A8(H)** - Machine code (Check ram 4)

**688E8E to 68918D(H)** - SIP server address (Read only)

688E8E(H) - Proxy server - Main (Max. 128 characters - ASCII)

688F0E(H) - Proxy server - Sub (Max. 128 characters - ASCII)

688F8E(H) - Redirect server - Main (Max. 128 characters - ASCII)

68900E(H) - Redirect server - Sub (Max. 128 characters - ASCII)

68908E(H) - Registrar server - Main (Max. 128 characters - ASCII)

68910E(H) - Registrar server - Sub (Max. 128 characters - ASCII)

68918E(H) - Gatekeeper server address - Main (Max. 128 characters - ASCII)

**68920E(H)** - Gatekeeper server address - Sub (Max. 128 characters - ASCII)

68928E(H) - Arias Number (Max. 128 characters - ASCII)

68930E(H) - SIP user name (Max. 128 characters - ASCII)

**68938E(H) - SIP digest authentication password** (Max. 128 characters - ASCII)

**68940E(H)** - Gateway address information (Max. 7100 characters - ASCII)

**68AFCA(H)** - Stand-by port number for H.232 connection

68AFCCH) - Stand-by port number for SIP connection

68AFCE(H) - RAS port number

**68AFD0(H)** - Gatekeeper port number

**68AFD2(H)** - Port number of data waiting for T.38

68AFD4(H) - Port number of SIP server

**68AFD6(H)** - Priority for SIP and H.323 0: H.323, 1: SIP

68AFD7(H) - SIP function 0: Disabled, 1: Enabled

68AFD8(H) - H.323 function 0: Disabled, 1: Enabled

68AFD9(H) - SIP digest authentication function 0: Disabled, 1: Enabled

**68AFDA(H) - IP-Fax backup data** 00 - 600 (H)

69ECBE(H) - 69ECDE(H) - Dial tone detection parameter (Max. 11 x 3 lines)

69ECBE(H)	Dial tone frequency upper limit (high byte)	Hz (BCD)
69ECBF(H)	Dial tone frequency upper limit (low byte)	(202)
69ECC0(H)	Dial tone frequency lower limit (high byte)	Hz (BCD)
69ECC1(H)	Dial tone frequency lower limit (low byte)	112 (000)
69ECC2(H)	Dial tone detection time	(x 20 ms)

### Service RAM Addresses

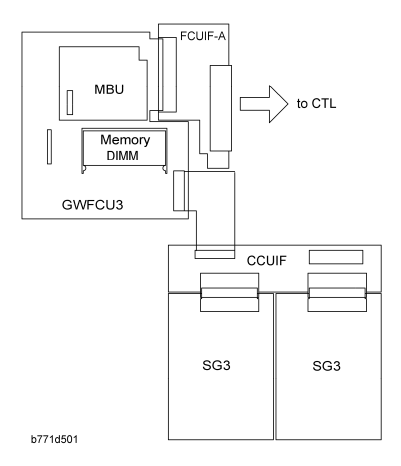
69ECC3(H) Dial tone reset time (low)		(x 20 ms)
69ECC4(H)	Dial tone reset time (high)	
69ECC5(H)	Dial tone continuous tone time	(x 20 ms)
69ECC6(H)	Dial tone permissible drop time	(x 20 ms)
69ECC7(H)	Wait interval (low)	(x 20 ms)
69ECC8(H)	Wait interval (high)	(* 200)

### **Default values**

	NA	EU	Asia, Finland
Dial tone frequency upper limit	650 Hz	650 Hz	650 Hz
Dial tone frequency lower limit	360 Hz	360 Hz	360 Hz
Dial tone detection time	2000 ms	540 ms	1000 ms
Dial tone reset time	10 s	10 s	10 s
Dial tone continuous tone time	2000 ms	2000 ms	2000 ms
Dial tone permissible drop time	340 ms	300 ms	340 ms
Wait interval	4000 ms	4000 ms	4000 ms

# 5. DETAILS

### 5.1 OVERVIEW



The basic fax unit consists of two PCBs: an FCU and an MBU.

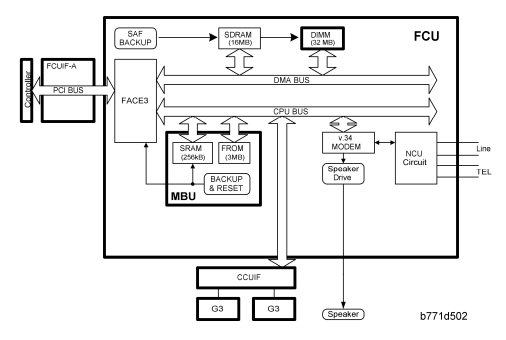
The FCU controls all the fax communications and fax features, in cooperation with the controller board. The MBU contains the ROM and SRAM. Also, the FCU has an NCU circuit.

### Fax Options:

- 1. Extra G3 Interface option: This provides one more analog line interface. This allows full dual access. Two extra G3 interface options can be installed.
- 2. Memory Expansion: This expands the SAF memory and the page memory (used for image rotation); without this expansion, the page memory is not big enough for image rotation at 400 dpi, so transmission at 400 dpi is not possible.

# 5.2 BOARDS

### 5.2.1 FCU



The FCU (Facsimile Control Unit) controls fax communications, the video interface to the base copier's engine, and all the fax options.

## FACE3 (Fax Application Control Engine)

- CPU
- Data compression and reconstruction (DCR)
- DMA control
- Clock generation
- DRAM backup control

### Modem (FAME)

V.34, V33, V17, V.29, V.27ter, V.21, and V.8

### DRAM

The 16 MB of DRAM is shared as follows.

SAF memory: 4MB

Working memory: 8MB

Page memory: 4MB

The SAF memory is backed up by a rechargeable battery.

### Memory Back-up

A Rechargeable battery backs up the SAF memory (DRAM) for 1 hour.

### 5.2.2 MBU

On this board, the flash ROM contains the FCU firmware, and the SRAM contains the system data and user parameters. Even if the FCU is changed, the system data and user parameters are kept on the MBU board.

### **ROM**

3MB flash ROMs for system software storage
 2MB (16bit x 1MB) + 1MB (16bit x 512K)

### **SRAM**

 The 256KB SRAM for system and user parameter storage is backed up by a lithium battery.

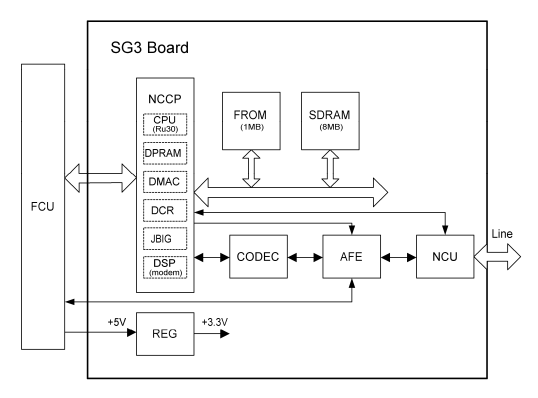
### Memory Back-up

 A lithium battery backs up the system parameters and programmed items in the SRAM, in case the base copier's main switch is turned off.

#### **Switches**

Item	Description
SW1	Switches the SRAM backup battery on/off.

### **5.2.3 SG3 BOARD**



The SG3 board allows up to three simultaneous communications when used in combination with the FCU and optional G3 boards. The NCU is on the same board as the common SG-3 board. This makes the total board structure smaller. But, the specifications of the SG3 board do not change.

### NCCP (New Communication Control Processor)

- Controls the SG3 board.
- CPU (RU30)
- DPRAM (Dual Port RAM): Handshaking with the FCU is done through this block.
- DMA controller
- JBIG
- DSP V34 modem (RL5T892): Includes the DTMF Receiver function
- DCR for MH, MR, MMR, and JBIG compression and decompression

#### **FROM**

1Mbyte flash ROM for SG3 software storage and modem software storage

### **SDRAM**

4Mbyte DRAM shared between ECM buffer, line buffer, and working memory

# AFE (Analog Front End)

Analog processing

# CODEC (COder-DECoder)

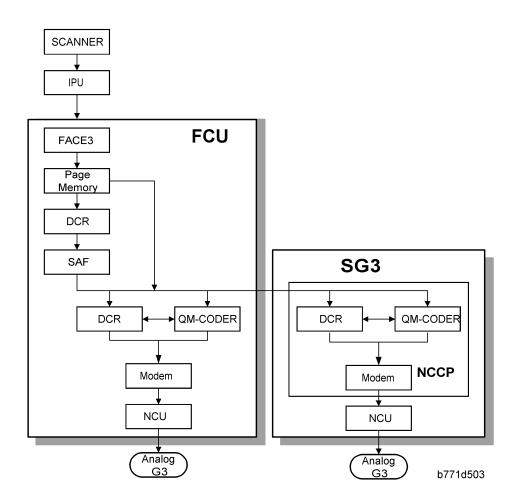
A/D & D/A conversions for modem

### REG

Generates +3.3 V from the +5V from the FCU

### 5.3 VIDEO DATA PATH

### 5.3.1 TRANSMISSION



### Memory Transmission and Parallel Memory Transmission

The base copier's scanner scans the original at the selected resolution in inch format. The IPU processes the data and transfers it to the FCU.



When scanning a fax original, the IPU uses the MTF, independent dot erase and thresholding parameter settings programmed in the fax unit's scanner bit switches, not the copier's SP modes.

Then, the FCU converts the data to mm format, and compresses the data in MMR or raw format to store it in the SAF memory. If image rotation will be done, the image is rotated in page memory before compression.

At the time of transmission, the FCU decompresses the stored data, then re-compresses and/or reduces the data if necessary for transmission. The NCU transmits the data to the

line.

#### Immediate Transmission

The base copier's scanner scans the original at the resolution agreed with the receiving terminal. The IPU video processes the data and transfers it to the FCU.



 When scanning a fax original, the IPU uses the MTF, independent dot erase and thresholding parameter settings programmed in the fax unit's scanner bit switches, not the copier's SP modes.

Then the FCU stores the data in page memory, and compresses the data for transmission. The NCU transmits the data to the line.

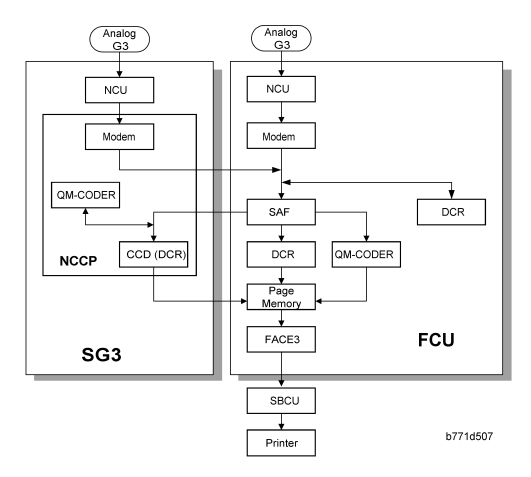
#### JBIG Transmission

- Memory transmission: If the receiver has JBIG compression, the data goes from the DCR to the QM-Coder. Then the NCU transmits the data to the line. When an optional G3 unit (SG3) is installed and PSTN2 is selected as the line type, JBIG compression is available, but only for the PSTN-2 line.
- Immediate transmission: If the receiver has JBIG compression, the data goes from the page memory to the QM-Coder. Then the NCU transmits the data to the line. When an optional G3 unit (SG3) is installed and PSTN2 is selected as the line type, JBIG compression is available, but only for the PSTN-2 line.

### Adjustments

Priority for the line used for G3 transmissions (PSTN 1/PSTN 2 or 3): System switch 16 bit 1

### 5.3.2 RECEPTION



First, the FCU stores the incoming data from either an analog line to the SAF memory. (The data goes to the FACE3 at the same time, and is checked for error lines/frames.)

The FCU then decompresses the data and transfers it to page memory. If image rotation will be done, the image is rotated in the page memory. The data is transferred to the IPU. If the optional G3 unit is installed, the line that the message comes in on depends on the telephone number dialled by the other party (the optional G3 unit has a different telephone number from the main fax board).

## JBIG Reception

When data compressed with JBIG comes in on PSTN-1 (the standard analog line), the data is sent to the QM-CODER for decompression. Then the data is stored in the page memory, and transferred to the IPU.

When data compressed with JBIG comes in on PSTN-2 (optional extra analog line), the data is sent to the QM-CODER on the SG3 board for decompression.

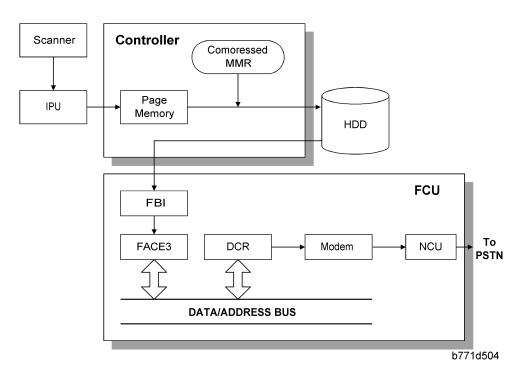
# 5.4 FAX COMMUNICATION FEATURES

### 5.4.1 MULTI-PORT

When the optional extra G3 Interface Unit is installed, communication can take place at the same time through the two or three lines at once.

Option	Available Line Type	Available protocol Combinations
Standard only	PSTN	G3
Extra G3 Interface Unit (single)	PSTN + PSTN	G3 + G3
Extra G3 Interface Unit (double)	PSTN + PSTN +PSTN	G3 + G3 +G3

### **5.4.2 DOCUMENT SERVER**



The base copier's scanner scans the original at the selected resolution. The IPU video processes the data and transfers it to the controller board.

Then the controller stores the data in the page memory for the copier function, and

#### Fax Communication Features

compresses the data in MMR (by software) to store it in the HDD. If image rotation will be done, the image is rotated in the page memory before compression.

For transmission, the stored image data is transferred to the FCU. The FCU decompresses the image data, then recompresses and/or reduces the data if necessary for transmission. the NCU transmits the data to the line.

The documents can be stored in the HDD (Document Server) from the fax application. The stored documents in the document sever can be used for the fax transmission in many times. More than one document and the scanned document can be combined into one file and then the file can be transmitted.

- When using the document server, the SAF memory is not used.
- The document is compressed with MMR and stored.
- Up to 9,000 pages can be stored. (1 file: Up to 1,000 pages) from the fax application.
- Only stored documents from the fax application can be transmitted.
- Scanned documents are given a name automatically, such as "FAX001". But it is possible to change the file name, user name and password.
- Up to 30 files can be selected at once.



- The compression method of the fax application is different from the copy application. The storing time is longer than the copier storing.
- When selecting "Print 1st page", the stored document will be reduced to A4 size.

### 5.4.3 INTERNET MAIL COMMUNICATION

### Mail Transmission

This machine supports T.37 full mode. (ITU-, RFC232). The difference between T.37 simple mode and full mode is as follows.

Function	T.37 Simple Mode	T.37 Full Mode
Resolution	200 x 100 200 x 200	200 x100 200 x 200 200 x 400 400 x 400 (if available)
RX Paper Width	A4	A4, B4, A3
RX Data Compression Method	МН	MH (default), MR, MMR,

		Image data transmission,
		exchange of capability
Signals	Image data	information between the two
	transmission only	terminals, and
		acknowledgement of receipt of
		fax messages

### **Data Formats**

The scanned data is converted into a TIFF-F formatted file.

The fields of the e-mail and their contents are as follows:

Field	Content
From	Mail address of the sender
Reply To	Destination requested for reply
То	Mail address of the destination
Всс	Backup mail address
Subject	From CSI or RTI (Fax Message No. xxxx)
Content Type	Multipart/mixed Attached files: image/tiff
Content Transfer Encoding	Base 64, 7-bit, 8-bit, Quoted Printable
Message Body	MIME-converted TIFF-F (MIME standards specify how files are attached to e-mail messages)

# **Direct SMTP Transmission**

Internet Fax documents can be sent directly to their destinations without going through the SMTP server. (Internet Faxes normally transmit via the SMTP server.)

For example:

e-mail address:	gts@ricoh.co.jp
-----------------	-----------------

#### Fax Communication Features

SMTP server address:	gts.abcd.com
----------------------	--------------

In this case this feature destination e-mail address (gts@ricoh.co.jp) is read as the SMTP server address "gts.abcd.com" and the transmissions bypass the SMTP server.

### Selectable Options

These options are available for selection:

- With the default settings, the scan resolution can be either standard or detail. Inch-mm conversion before TX depends on IFAX SW01 Bit 7. Detail resolution will be used if Super Fine resolution is selected, unless Fine resolution is enabled with IFAX SW01.
- The requirements for originals (document size, scan width, and memory capacity) are the same as for G3 fax memory TX.
- The default compression is TIFF-F format.
- IFAX SW00: Acceptable paper widths for sending
- IFAX SW09: Maximum number of attempts to the same destination

#### Secure Internet Transmission

- SMTP Authentication: User Tools> System Settings> File Transfer> SMTP Authentication
- POP Before SMTP: User Tools> System Settings> File Transfer> POP Before SMTP

#### Mail Reception

This machine supports three types of e-mail reception:

- POP3 (Post Office Protocol Ver. 3.)
- IMAP4 (Internet Messaging Access Protocol)
- SMTP (Simple Mail Transfer Protocol)

For details: Core Technology Manual – Facsimile Processes – Faxing from a PC – Internet/LAN Fax Boards – Mail Reception

### POP3/IMAP4 Mail Reception Procedure

The machine automatically picks up e-mail from the server at an interval which is adjustable in the range 2 to 1440 min. in 1-minute steps: User Tools> System Settings> File Transfer> E-mail Reception Interval

### SMTP Reception

- The IFAX must be registered as an SMTP server in the MX record of the DNS server, and the address of the received mail must specify the IFAX.
- Enable SMTP reception: User Tools> System Settings> File Transfer> Reception

#### Protocol

Even if the MX record on the DNS server includes the IFAX, mail cannot be received with SMTP until SMTP reception is enabled:

However, if SMTP reception is selected and the machine is not registered in the MX record of the DNS server, then either IMAP4 or POP3 is used, depending on the setting: User Tools> System Settings> File Transfer> Reception Protocol

### Mail Delivery Conditions: Transferring Mail Received With SMTP

- The machine must be set up for SMTP mail delivery: User Tools> Facsimile Features> E-mail Settings> SMTP RX File Delivery Settings
- If the user wishes to limit this feature so that the machine will only deliver mail from designated senders, the machine's "Auth. E-mail RX" feature must be set (User Tools> Facsimile Features> E-mail Settings> SMTP RX File Delivery Settings).
- 3. If the "SMTP RX File Delivery Setting" is set to 0 to prohibit SMTP receiving, and if there is mail designated for delivery, then the machine responds with an error. (User Tools> Facsimile Features> E-mail Settings> SMTP RX File Delivery Settings)
- 4. If the quick dial, speed dial, or group dial entry is incorrect, the mail transmission is lost, and the IFAX issues an error to the SMTP server and outputs an error report.

#### Auth. E-mail RX

In order to limit access to mail delivery with IFAX, the addresses of senders must be limited using the Access Limit Entry. Only one entry can be registered.

Access Limit Entry
 For example, to limit access to @IFAX.ricoh.co.jp:

gts@IFAX.ricoh.co.jp	Matches and is delivered.
gts@IFAX.abcde.co.jp	Does not match and is not delivered.
IFAX@ricoh.co.jp	Does not match and is not delivered.

#### 2. Conditions

- The length of the Access Limit Entry is limited to 127 characters.
- If the Access Limit Entry address and the mail address of the incoming mail do not match, the incoming mail is discarded and not delivered, and the SMTP server responds with an error. However, in this case an error report is not output.
- If the Access Limit Entry address is not registered, and if the incoming mail specifies a delivery destination, then the mail is delivered unconditionally.

#### Fax Communication Features

#### Handling Mail Reception Errors

#### **Abnormal files**

When an error of this type occurs, the machine stops receiving and commands the server to erase the message. Then the machine prints an error report and sends information about the error by e-mail to the sender address (specified in the "From" or "Reply-to" field of the message). If there is an incomplete received message in the machine memory, it will be erased.

The machine prints an error message when it fails to send the receive error notification after a certain number of attempts.

The following types of files are judged to be abnormal if one or more of the following are detected:

Unsupported MIME headers.
 Supported types of MIME header

Header	Supported Types
Content-Type	Multipart/mixed, text/plain, message/rfc822 Image/tiff
Charset	US-ASCII, ISO 8859 X. Other types cannot be handled, and some garbage may appear in the data.
Content-Transfer-Encoding	Base 64, 7-bit, 8-bit, Quoted Printable

- 2. MIME decoding errors
- 3. File format not recognized as TIFF-F format
- 4. Resolution, document size, or compression type cannot be accepted

#### **Remaining SAF Capacity Error**

The machine calls the server but does not receive e-mail if the remaining SAF capacity is less than a certain value (the value depends on IFAX Switch 08. The e-mail will be received when the SAF capacity increases (for example, after substitute reception files have been printed). The error handling method for this type of error is the same as for "Abnormal files". If the capacity of the SAF memory drops to zero during reception, the machine operates in the same way as when receiving an abnormal file (refer to "Abnormal files" above).

#### **Secure Internet Reception**

To enable password encryption and higher level security: User Tools> System Settings> File Transfer> POP3/IMAP4 Settings> Encryption (set to "On")

### Transfer Request: Request By Mail

For details: Core Technology Manual – Facsimile Processes – Faxing from a PC – Internet/LAN Fax Boards – Transfer Request

The fields of the e-mail and their contents are as follows:

Field	Content
From	E-mail address of the requesting terminal
То	Destination address (Transfer Station address)
Всс	Blind carbon copy
Subject	From TSI (Fax Message No. xxxx)
Content-Type	Multipart/mixed Text/Plain (for a text part), image/tiff (for attached files)
Content-Transfer-Encoding	Base 64, 7-Bit, 8-bit, Quoted Printable
Mail body (text part)	RELAY-ID-: xxxx (xxxx: 4 digits for an ID code) RELAY: #01#*X#**01
Message body	MIME-converted TIFF-F.

### E-Mail Options (Sub TX Mode)

The following features are available as options for mail sending: entering a subject, designating the level of importance, confirming reception of the mail.

#### Subject and Level of Importance

be prefixed with an "Urgent" or "High" notation.

You can enter a subject message with: Sub TX Mode> E-mail Options

The Subject entry for the mail being sent is limited to 64 characters. The subject can also

### How the Subject Differs According to Mail Type

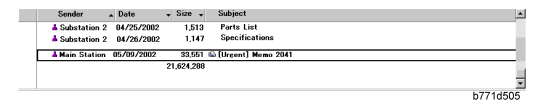
L	Mail Type	U .	2	Eav Massago No.
	Subject		Entry Condition	Fax Message No.

### Fax Communication Features

Entry					
		1. "CSI" ("RTI")			
No Subject		2. "RTI" CSI not registered		+	
Entry		3. "CSI"	RTI not registered	File No.	
		4. None	CSI, RTI not registered		
		1. "CSI" ("RTI")		Normal:	
Confirmation of Reception	From	2. "RTI"	CSI not registered	Return Receipt (dispatched). You can select "displayed" with IFAX SW02 Bits 2 and 3.	
		3. "CSI"	RTI not registered	Error:	
		4. None	CSI, RTI not registered	Return Receipt (processed/error)	
Mail delivery,	From	RTI or CSI of the station designated for delivery	Mail delivery		
memory transfer, SMTP		RTI or CSI of sender	Mail sending from G3 memory	Fax Message No. + File Number	
receiving and delivery		Mail address of sender	Memory sending	- The Number	
		Mail address of sender	SMTP receiving and delivery (Off Ramp Gateway)		
Mail error notification		Error Message	No. xxxx From CSI (RTI)	)	

Items 1 ② 3 of the table above are in the Subject.

### Subjects Displayed on the PC



### E-mail Messages

After entering the subject, you can enter a message with:

Sub TX Mode> E-mail Options

An e-mail message (up to 5 lines) can be pre-registered with: User Tools> System

Settings> File Transfer> Program/Change/Delete E-mail Message

#### **Limitations on Entries**

Item	Maximum
Number of Lines	5 lines
Line Length	80 characters
Name Length	20 characters

#### Message Disposition Notification (MDN)

For details: Core Technology Manual – Facsimile Processes – Faxing from a PC – Internet/LAN Fax Boards – E-mail Options

The network system administrator can confirm whether a sent mail has been received correctly or not. This function is enabled only when "I-FAX switch 02 Bit 4" is set to "1"This confirmation is done in four steps.

- 1. Send request for confirmation of mail reception. To enable or disable this request (known as MDN):
- 2. Sub TX Mode> E-mail Options
- 3. Mail reception (receive confirmation request)
- 4. Send confirmation of mail reception
- 5. Receive confirmation of mail reception

The other party's machine will not respond to the request unless the two conditions below are met:

The other party's machine must be set up to respond to the confirmation request.

#### Fax Communication Features

- The other party's machine must support MDN (Message Disposition Notification).
- Setting up the Receiving Party -

The receiving party will respond to the confirmation request if:

- 1. The "Disposition Notification To" field is in the received mail header (automatically inserted in the 4th line in the upper table on the previous page, if MDN is enabled), and
- 2. Sending the disposition notification must be enabled (User Parameter Setting SW21 (15 [H]) Bit 1 for this model). The content of the response is as follows:

Normal reception:	"Return Receipt (dispatched)" in the Subject line
IFAX SW02 (Bit 2, 3)	"Return Receipt (displayed)" in the Subject line
Error:	"Return Receipt (processed/error)" in the Subject line

#### Handling Reports

- Sending a Request for a Return Receipt by Mail
   After the mail sender transmits a request for a return receipt, the mail sender's journal is annotated with two hyphens (--) in the Result column and a "Q" in the Mode column.
- 2. Mail Receipt (Request for Receipt Confirmation) and Sending Mail Receipt Response After the mail receiver sends a response to the request for a return receipt, the mail receiver's journal is annotated with two hyphens (--) in the Result column and an "A" in the Mode column.
- 3. Receiving the Return Receipt Mail
  - After the mail sender receives a return receipt, the information in the mail sender's journal about the receipt request is replaced, i.e. the journal is annotated with "OK" in the Result column.
  - When the return receipt reports an error, the journal is annotated with an "E" in the Result column.
  - The arrival of the return receipt is not recorded in the journal as a separate communication. Its arrival is only reported by the presence of "OK" or "E" in the Result column.
  - If the mail address used by the sender specifies a mailing list (i.e., a Group destination; the machine sends the mail to more than one location. See "How to set up Mail Delivery"), the Result column of the Journal is updated every time a return receipt is received. For example, if the mailing list was to 5 destinations, the Result column indicates the result of the communication with the 5th destination

only. The results of the communications to the first 4 destinations are not shown. Exceptions: If one of the communications had an error, the Result column will indicate E, even if subsequent communications were OK.

If two of the communications had an error, the Journal will indicate the destination for the first error only.

### Report Sample

DATE	TIME	ADDRESS MODE TIME	PAGE
		RESULT	
MAY. 5	10:15	fuser 01@dom1g. ricoh. co. Mail SM 0'09"	2
	10:16	fuser_01@domlg. ricoh. co. Mail SMQ 0'05"	1
	10:17	s_tadashi@domlg. ricoh. co. Mail SMQ 0'09"	2
	10:19	m_masataka@dom1g. ricoh. co. Mail SMA 0'05"	1
		<del></del>	

b771d506

### **5.5 IP-FAX**

### **5.5.1 WHAT IS IP-FAX?**

For details: Core Technology Manual – Facsimile Processes – Faxing from a PC – Internet/LAN Fax Boards – IP-FAX

T.38 Packet Format

TCP is selected by default for this machine, but you can change this to UDP with IPFAX SW 00 Bit 1.

**UDP Related Switches** 

IP-Fax Switch 01						
No.	FUNCTION					COMMENTS
	Select IP FAX Delay Level				el	Raise the level by selecting a higher setting
	Bit3	Bit2	Bit1	Bit0	Setting	if too many transmission errors are occurring on the network.
	0	0	0	0	Level 0	If TCP/UDP is enabled on the network, raise
0-3	0	0	0	1	Level 1	this setting on the T.30 machine. Increasing the delay time allows the recovery of more
	0	0	1	0	Level 2	lost packets.
	0	0	1	1	Level 3	If only UDP is enabled, increase the number of redundant packets.
						Level 1~2: 3 Redundant packets Level 3: 4 Redundant packets

#### Settings

User parameter switch 34 (22[H]), bit 0

IP-Fax Gate Keeper usage 0: No, 1: Yes

IP Fax Switches: Various IP-FAX settings (see the bit switch table)

# 6. SPECIFICATIONS

## **6.1 GENERAL SPECIFICATIONS**

### 6.1.1 FCU

Туре:	Desktop type transceiver
Circuit:	PSTN (max. 3ch.) PBX
Connection:	Direct couple
Original Size:	Book (Face down)  Maximum Length: 432 mm [17 ins]  Maximum Width: 297 mm [11.7 ins]  ARDF (Face up) (Single-sided document)  Length: 128 - 1200 mm [5.0 - 47.2 ins]  Width: 105 - 297 mm [4.1 - 11.7 inch] (Double-sided document)  Length: 128 - 432 mm [5.0 - 17 inch]  Width: 105 - 297 mm [4.1 - 11.7 inch]
Scanning Method:	Flat bed, with CCD
Resolution:	G3 8 x 3.85 lines/mm (Standard) 8 x 7.7 lines/mm (Detail) 8 x 15.4 line/mm (Fine) See Note1 16 x15.4 line/mm (Super Fine) See Note 1 200 x 100 dpi (Standard) 200 x 200 dpi (Detail) 400 x 400 dpi (Super Fine) See Note 1

### **General Specifications**

Transmission Time:	G3: 3 s at 28800 bps; Measured with G3 ECM using memory for an ITU-T #1 test document (Slerexe letter) at standard resolution
Data Compression:	MH, MR, MMR, JBIG
Protocol:	Group 3 with ECM
Modulation:	V.34, V.33, V.17 (TCM), V.29 (QAM), V.27ter (PHM), V.8, V.21 (FM)
Data Rate:	G3: 33600/31200/28800/26400/24000/21600/ 19200/16800/14400/12000/9600/7200/4800/2400 bps Automatic fallback
I/O Rate:	With ECM: 0 ms/line Without ECM: 2.5, 5, 10, 20, or 40 ms/line
Memory Capacity:	ECM: 128 KB SAF Standard: 4 MB With optional Expansion Memory: 28 MB (4 MB+ 24 MB) Page Memory Standard: 4 MB (Print: 2 MB + Scanner: 2 MB) With optional Expansion Memory: 12 MB (4 MB + 8 MB) (Print 8 MB + Scanner: 4 MB)

## **6.1.2 CAPABILITIES OF PROGRAMMABLE ITEMS**

The following table shows the capabilities of each programmable items.

Item	Standard
Quick Dial	2000
Groups	100
Destination per Group	500
Destinations dialed from the ten-key pad overall	500

Programs	100
Auto Document	6
Communication records for Journal stored in the memory	200
Specific Senders	30

The following table shows how the capabilities of the document memory will change after the Expansion Memory are installed.

	Without the Expansion Memory	With the Expansion Memory
Memory Transmission file	400	400
Maximum number of page for memory transmission	1000	1000
Memory capacity for memory transmission (Note1)	320	2240



 Measured using an ITU-T #1 test document (Slerexe letter) at the standard resolution, the auto image density mode and the Text mode.

# **6.2 IFAX SPECIFICATIONS**

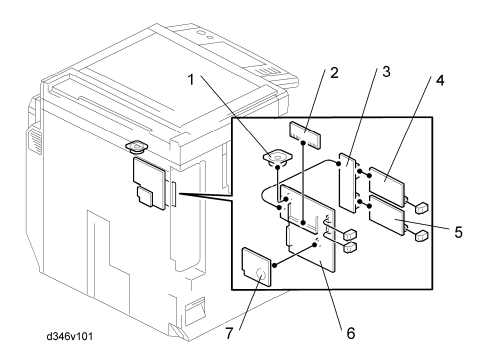
Connectivity:	Local area network Ethernet 100base-Tx/10base-T IEEE1394 (IP over 1394) IEEE802.11b (wireless LAN)
Resolution:	Main scan: 400 dpi, 200 dpi Sub scan: 400 dpi, 200 dpi, 100 dpi  Note  To use 400 dpi, IFAX SW01 Bit 4 must be set to "1".
Transmission Time:	1 s (through a LAN to the server)  Condition: ITU-T #1 test document (Selerexe Letter)  MTF correction: OFF  TTI: None  Resolution: 200 x 100 dpi  Communication speed: 10 Mbps  Correspondent device: E-mail server  Line conditions: No terminal access
Document Size:	Maximum message width is A4/LT.  Note  To use B4 and A3 width, IFAX SW00 Bit 1 (B4) and/or Bit 2 (A3) must be set to "1".
E-mail File Format:	Single/multi-part MIME conversion Image: TIFF-F (MH, MR, MMR)
Protocol:	Transmission: SMTP, TCP/IP Reception: POP3, SMTP, IMAP4, TCP/IP
Data Rate:	100 Mbps(100base-Tx) 10 Mbps (10base-T)

Authentication Method:	SMTP-AUTH POP before SMTP A-POP
Remark:	The machine must be set up as an e-mail client before installation.  Any client PCs connected to the machine through a LAN must also be e-mail clients, or some features will not work (e.g. Autorouting).

# **6.3 IP-FAX SPECIFICATIONS**

Network:	Local Area Network Ethernet/10base-T, 100base-TX IEEE1394 (IP over 1394) IEEE802.11b (wireless LAN)
Scan line density:	8 x 3.85 lines/mm, 200x100dpi (standard character), 8 x 7.7lines/mm, 200x200dpi (detail character), 8 x 15.4lines/mm (fine character: optional expansion memory required), 16 x 15.4lines/mm, 400x400dpi (super fine character: optional expansion memory required)
Original size:	Maximum A3 or 11"x 17" (DLT)
Maximum scanning size:	Standard: A3, 297mm x 432mm  Irregular: 297mm x 1200mm
Transmission protocol:	Recommended: T.38 Annex protocol, TCP, UDP/IP communication
Compatible machines:	IP-Fax compatible machines
IP-Fax transmission function:	Specify IP address and send fax to an IP-Fax compatible fax through a network.  Also capable of sending fax from a G3 fax connected to the public telephone lines via a VoIP gateway.
IP-Fax reception function:	Receive a fax sent from an IP-Fax compatible fax through a network.  Also capable of receiving fax from a G3 fax connected the public telephone lines via a VoIP gateway.

# **6.4 FAX UNIT CONFIGURATION**



Component	Code	No.	Remarks
мви		7	
FCU	D346	6	Included with fax unit
Speaker		1	
Expansion Memory	G578	2	Optional
CCU I/F Board	D346	3	Optional
SG3 Board	5040	4	Optional
SG3 Board	D346	5	Optional
Handset Type 1018	B433	-	NA only. Also used with Ap-C1

# PAPER FEED UNIT PB3040 D351

# PAPER FEED UNIT PB3040 (D351)

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# **Read This First**

# Safety and Symbols

### **Replacement Procedure Safety**

### **▲CAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

Symbols Used in this Manual

This manual uses the following symbols.

►: See or Refer to

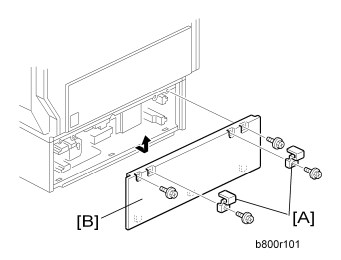
: Connector

☼: Clip ring

C: E-ring

# 1. REPLACEMENT AND ADJUSTMENT

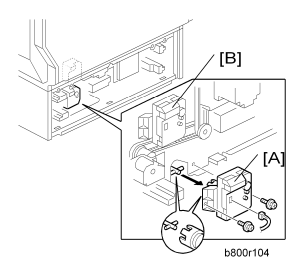
# 1.1 REAR COVER



- 1. Securing brackets [A] ( F x 1 each)
- 2. Rear cover [B] ( \$\beta\$ x 2)

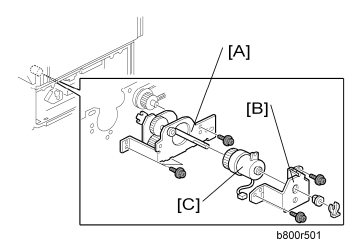
### 1.2 MOTORS AND CLUTCHES

### 1.2.1 LIFT MOTORS

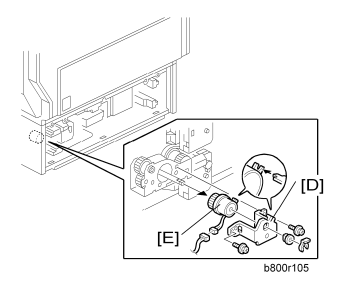


- 1. Rear cover (★ "Rear Cover")
- 2. Lift motors [A][B] (♠ x 2, 🗊 x 1 each)

### 1.2.2 UPPER AND LOWER PAPER FEED CLUTCHES

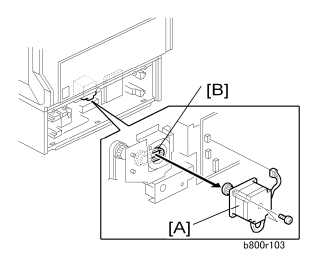


- 1. Rear cover (► "Rear Cover")
- 2. Upper paper feed gear unit [A] ( ℜ x 3, 🖫 x 1)
- 3. Upper paper feed clutch bracket [B] ( $\langle \overline{\langle} \rangle \rangle$  x 1,  $\hat{\mathscr{F}}$  x 2, bushing x 1)
- 4. Upper paper feed clutch [C]



- 5. Lower paper feed clutch bracket [D] ( $\overline{(3)}$  x 1, bushing x 1,  $\mathscr{F}$  x 2)
- 6. Lower paper feed clutch [E] (≅ x 1)

### 1.2.3 PAPER FEED MOTOR

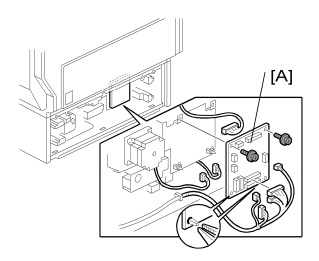


- 1. Rear cover (★ "Rear Cover")
- 2. Paper feed motor [A] ( x 1, F x 2)



• When installing the paper feed motor, make sure that the gear of the paper feed motor holds the timing belt [B].

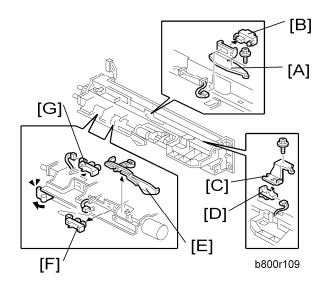
# 1.3 MAIN BOARD



- 1. Rear cover (★ "Rear Cover")
- 2. Main board [A] (All 🗐 s, 🖗 x 2, snap pin x 2)

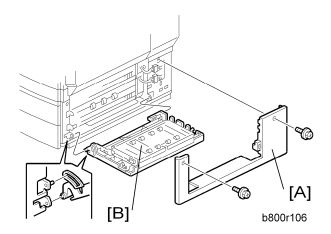
# Paper Feed Unit PB3040 D351

# 1.4 LIFT, PAPER END, AND RELAY SENSORS

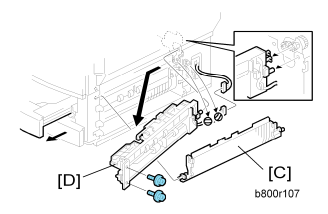


- Paper feed unit (► "Paper Feed Unit")
- 2. Vertical transport sensor bracket [A] ( \$\hat{\beta} \text{ x 1} )
- 3. Vertical transport sensor [B] (□ x 1)
- 4. Paper feed sensor bracket [C] ( x 1)
- 5. Paper feed sensor [D] (≅ x 1)
- 6. Paper end sensor filler [E]
- 7. Paper end sensor [F] ( x 1)
- 8. Lift sensor [G] (□ x 1)

## 1.5 PAPER FEED UNIT



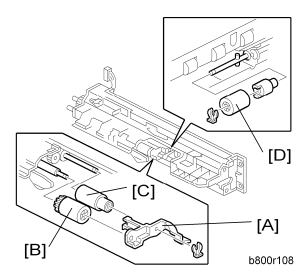
- 1. Right cover [A] ( \$\hat{x} \ x \ 2 )
- 2. Vertical transport guide [B] of the paper feed unit



- 1. Pull the tray 3 (or 4).
- 2. Paper guide [C]

When replacing the paper feed unit of tray 4, do the same.

# 1.6 PICK-UP, PAPER FEED AND SEPARATION ROLLERS

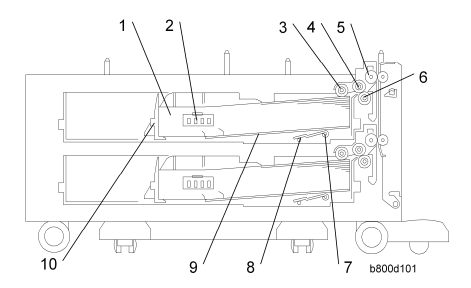


- 1. Paper feed unit (★ "Paper Feed Unit)
- 2. Roller holder [A] ((() x 1)
- 3. Pick-up roller [B]
- 4. Paper feed roller [C]
- 5. Separation roller [D] (Ѿ x 1)

## 2. DETAILS

### 2.1 COMPONENT LAYOUT

### 2.1.1 MECHANICAL COMPONENT LAYOUT



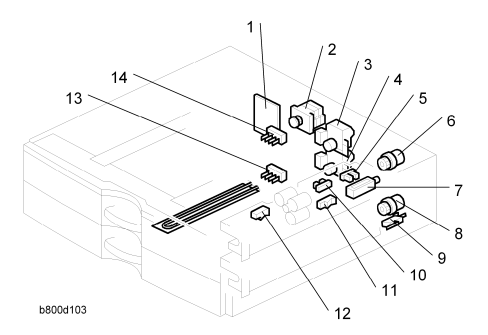
- 1. Upper tray
- 2. Paper size switch: Upper tray
- 3. Pick-up roller: Upper tray
- 4. Paper feed roller
- 5. Vertical transport roller

- 6. Separation roller
- 7. Tray lift arm
- 8. Lift arm shaft
- 9. Bottom plate
- 10. End plate



 Listed above are the components of tray 1 (upper tray). Tray 2 (lower tray) has the same components as tray 1.

### 2.1.2 ELECTRICAL COMPONENT LAYOUT



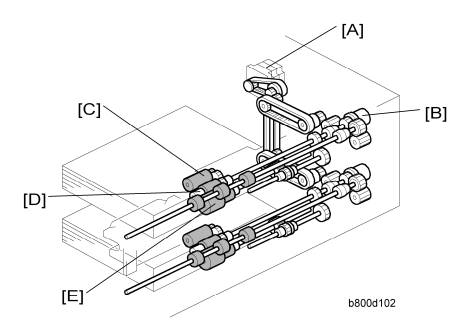
- 1. Main board
- 2. Feed motor
- 3. Upper tray lift motor
- 4. Lower tray lift motor
- 5. Upper lift sensor
- 6. Upper paper feed clutch
- 7. Pick-up solenoid

- 8. Lower paper feed clutch
- 9. Vertical transport guide switch
- 10. Paper end sensor
- 11. Vertical transport sensor 1
- 12. Paper feed sensor
- 13. Paper size switch: Lower tray
- 14. Paper size switch: Upper tray



Listed above are the components of tray 1 (upper tray), except for the right cover switch and anti-condensation heater (there is only one each of these for the entire unit). Tray 2 (lower tray) has the same components as tray 1.

### 2.2 PAPER FEED



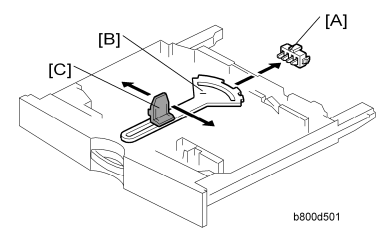
### Paper Feed Mechanism:

An FRR (feed and reverse roller) feed mechanism is used ( "Paper Feed Methods" in the Core Technology Manual).

#### **Drive Path:**

Tray 3 (upper tray) and tray 4 (lower tray) have identical paper feed systems. The feed motor [A] drives all the rollers in the unit. The paper feed clutch [B] controls the pick-up roller [C], paper feed roller [D], and separation roller [E].

### 2.3 PAPER SIZE DETECTION



There are four paper size switches [A] working in combination. Switch 1 (right end) is for tray set detection. The other three switches detect the paper size as shown in the table below. The actuator [B] is moved by the end plate [C].

0: Not pushed, 1: Pushed

Models		Sw	itch Locatio	n
North America	Europe/Asia	SW4	SW3	SW2
DLT (A3) SEF*1	A3 (DLT) SEF*1	1	1	0
LG (B4) SEF*2	B4 (LG) SEF*2	1	1	1
A4 SEF	A4 SEF	0	0	1
B5 SEF	B5 SEF	0	0	0
LT (A4) LEF*3	A4 (LT) LEF*3	0	1	1
B5 (Exe) LEF*4	B5 (Exe) LEF*4	1	0	1
A5 LEF	A5 LEF	0	1	0

### ↓ Note

- \*1: Detects either DLT SEF or A3 SEF, depending on the setting of SP5-181-7 or 11.
- \*2: Detects either LG SEF or B4 SEF, depending on the setting of SP5-181-8 or
   12.

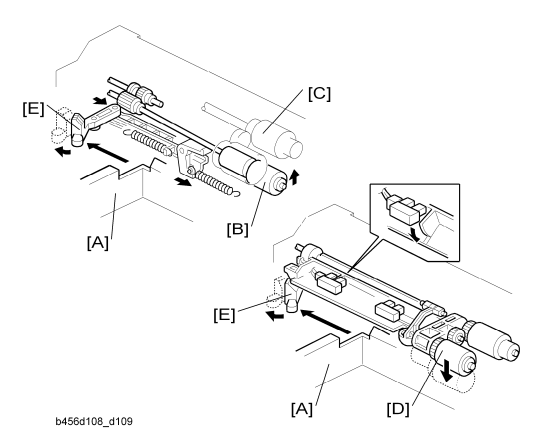
#### Paper Size Detection

- \*3: Detects either LT LEF or A4 LEF, depending on the setting of SP5-181-6 or 10.
- \*4: Detects either Exe LEF or B5 LEF, depending on the setting of SP5-181-9 or
   13

The machine disables paper feed from a tray if the paper size cannot be detected (if the paper size actuator is broken or no tray is installed).

For non-standard paper sizes, if they are not visible on the user tool screen for selecting paper sizes, then set SP 5-112 to 1. If the user selects one of these sizes, auto paper size selection is disabled.

# 2.4 REVERSE ROLLER AND PICK-UP ROLLER RELEASE



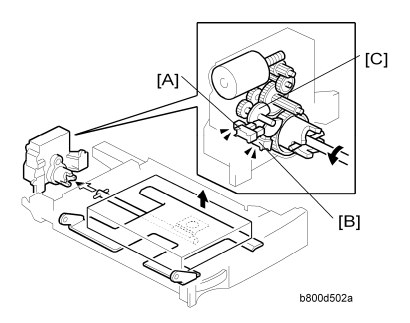
The pick-up roller and separation roller release the paper when it is not being fed. This helps remove jammed paper easily.

When the paper tray [A] is not in the machine, the separation roller [B] is away from the paper feed roller [C] and the pick-up roller stays in its upper position.

When the paper tray is pushed into the machine, it pushes the release lever [E]. This causes the pick-up roller [D] to go down into contact with the top sheet of paper, and causes the reverse roller [B] to move up and contact the paper feed roller.

### 2.5 PAPER HEIGHT AND END DETECTION

### 2.5.1 PAPER HEIGHT DETECTION



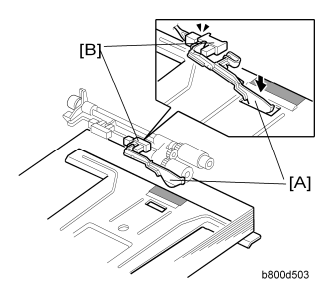
Two paper height sensors [A] [B] and actuator [C] are built into the paper tray lift motor. The paper height sensors, detect the amount of paper in the tray.

The actuator [C] has two semicircles, and it is engaged with the lift arm shaft via gears. The paper height sensors detect the paper size depending on the position of the two semicircles. The list shown below shows the detection combination of the two sensors. The paper remaining status bar is displayed in the tray selection icon on the LCD.

Remaining paper	Paper height sensor 1 [A]	Paper height sensor 2 [B]
100% (Status bar x 4)	OFF	OFF
70% (Status bar x 3)	ON	OFF
30% (Status bar x 2)	ON	ON
10% (Status bar x 1)	OFF	ON

OFF: No actuator

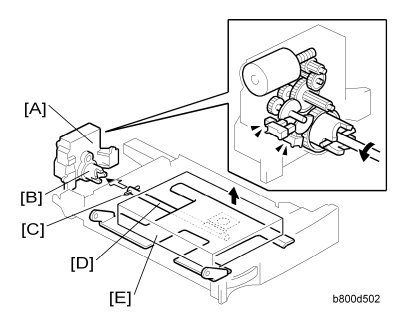
#### 2.5.2 PAPER END AND BOTTOM PLATE



The paper stack raises the paper end feeler [A] and the paper end sensor [B] deactivates if there is some paper in the paper tray.

When the paper tray runs out of paper, the paper end feeler [A] drops into the cutout in the tray bottom plate. At this time the paper end sensor [B] activates

#### 2.6 PAPER LIFT



When the machine detects that a tray has been placed in the machine, the tray lift motor [A] rotates and the coupling gear [B] on the tray lift motor engages the pin [C] on the lift arm shaft [D]. Then the tray lift arm lifts the tray bottom plate [E] until the paper lift sensor for the tray detects that the top of the stack is at the paper feed position.

When the tray is removed from the machine, the connection between the coupling gear and lift arm shaft is disengaged, and the tray bottom plate lowers.

# LCIT PB3050 D352

# **LCIT PB3050 (D352)**

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# **Read This First**

# Safety and Symbols

#### **Replacement Procedure Safety**

#### **▲CAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

## Symbols Used in this Manual

This manual uses the following symbols.

►: See or Refer to

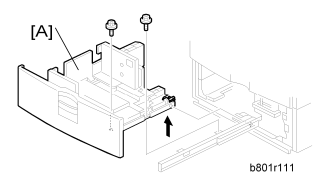
: Connector

☼: Clip ring

C: E-ring

# 1. REPLACEMENT AND ADJUSTMENT

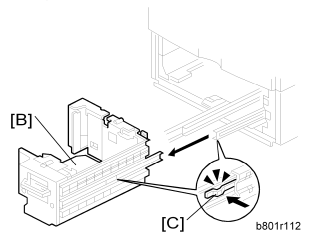
#### 1.1 LEFT AND RIGHT TRAY



1. Pull the LCT drawer.



- If the right tray comes up with the left tray, push the right tray into the LCT.
- 2. Left tray [A] ( \$\hat{x} 2)



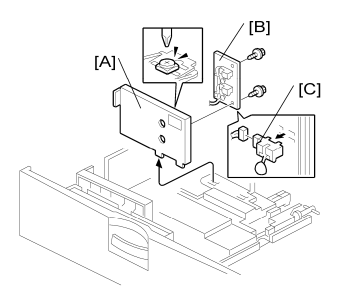
3. Remove the right tray [B] while pressing down the stopper [C].



• When reinstalling the tray, set the tray on the guide rail and carefully push the tray in, making sure to keep the tray level.

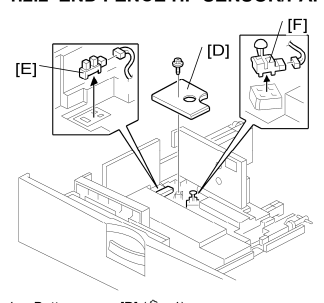
#### 1.2 SENSORS

# 1.2.1 PAPER HEIGHT SENSORS ON THE PAPER STORAGE SIDE



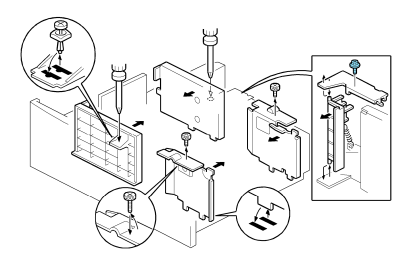
- 1. Tray (**►** "Left and Right Tray")
- 2. Rear fence [A] ( \$\beta\$ x 1)
- 3. Rear fence bracket [B] ( F x 2)
- 4. Paper height sensors [C] (♥ x 1 each)

## 1.2.2 END FENCE HP SENSOR/PAPER END SENSOR 2



- 1. Bottom cover [D] ( F x 1)
- 2. End fence HP sensor [E] (□ x 1)
- 3. Paper end sensor 2 (paper storage side) [F] ( x 1)

# 1.3 CHANGING THE TRAY SIZE



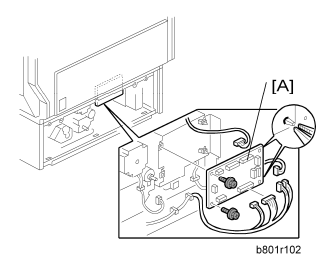
- 1. Remove the fence screws ( $\mathscr{F}x$  5).
- 2. Change the position of the fences.



Before fastening the screws, set paper in the tray.

SM 3 D352

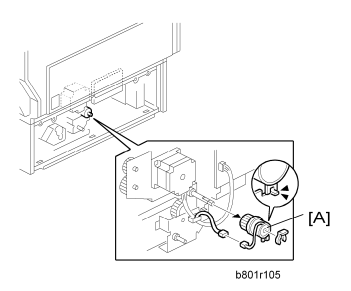
# 1.4 MAIN BOARD



- 1. Rear cover (**►** "Tray Lift Motor" )
- 2. Main board [A] (All 🗐s, 🖗 x 2, snap x 2)

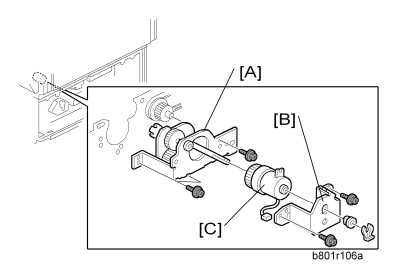
## 1.5 CLUTCHES

## 1.5.1 STACK TRANSPORT CLUTCH



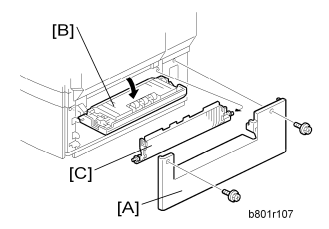
- 1. Rear cover (★ "Tray Lift Motor")
- 2. Stack transport clutch [A] ( x 1, ( x 1)

#### 1.5.2 PAPER FEED CLUTCH

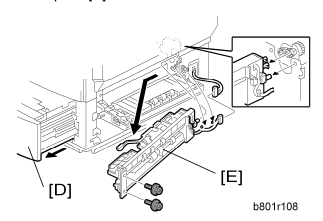


- 1. Rear cover (► "Tray Lift Motor")
- 2. Paper feed gear unit [A] ( Fx 3, x 1)
- 3. Paper feed clutch bracket [B] (⟨⟨⟨⟩⟩ x 1, ⟨⟨⟩⟩ x 2, bushing x 1)
- 4. Paper feed clutch [C]

# 1.6 PAPER FEED UNIT



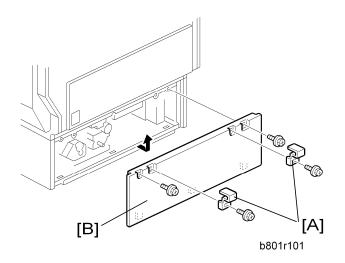
- 1. Right cover [A]
- 2. Open the vertical guide plate [B]
- 3. Guide plate [C]



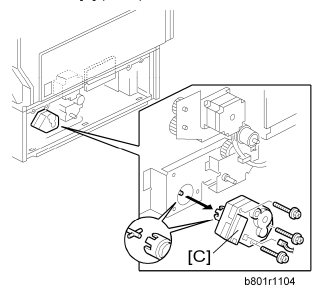
- 4. Pull the LCT drawer [D].
- 5. Paper feed unit [E] (இx 2,□ x 1)

# 1.7 MOTORS

# 1.7.1 TRAY LIFT MOTOR



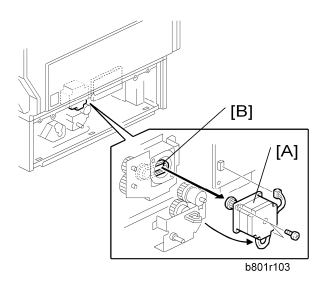
- 1. Securing brackets [A] ( F x 1 each)
- 2. Rear cover [B] (🖇 x 2)



3. Tray lift motor [C] ( $\mathbb{Z}$  x 1,  $\mathbb{F}$  x 3)

#### Motors

#### 1.7.2 TRAY MOTOR

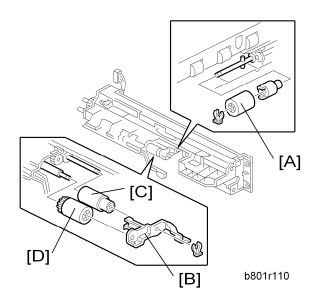


- 1. Rear cover (► "Tray Lift Motor")
- 2. Tray motor [A] ( x 1, 8 x 2)



 When installing the tray motor, make sure that the gear of the tray motor holds the timing belt [B].

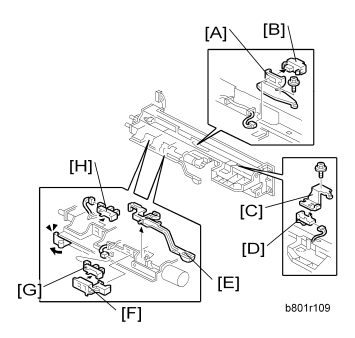
# 1.8 PICK-UP, FEED AND SEPARATION ROLLERS



- 1. Paper feed unit (★ "Paper Feed Unit")
- 2. Separation roller [A] ((() x 1)
- 3. Roller holder [B] (⟨⟨⟨⟩ x 1)
- 4. Feed roller [C] and pick-up roller [D]

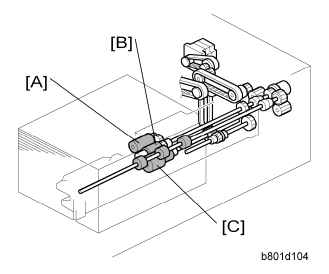
SM 9 D352

# 1.9 PAPER FEED, PAPER END, LIFT AND RELAY SENSORS



- 1. Paper feed unit (★ "Paper Feed Unit")
- 2. Vertical transport sensor bracket [A] (\$\hat{x} x 1, \quad \psi x 1)
- 3. Relay sensor [B]
- 4. Paper feed sensor bracket [C]
- 5. Paper feed sensor [D]
- 6. Paper end feeler [E]
- 7. Paper end sensor holder [F] (hook x 3)
- 8. Paper end sensor [G] (□ x 1, hook x 3)
- 9. Lift sensor [H] (🗐 x 1, hook x 3)

## 1.10 PAPER FEED



This products uses an FRR type paper feed mechanism.

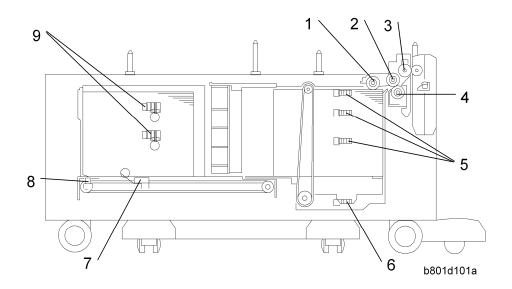
The paper feed unit consists of the pick-up roller [A], paper feed roller [B], separation roller [C], and relay rollers.

There is a torque limiter in the back of the separation roller (ferrite powder type).

# 2. DETAILS

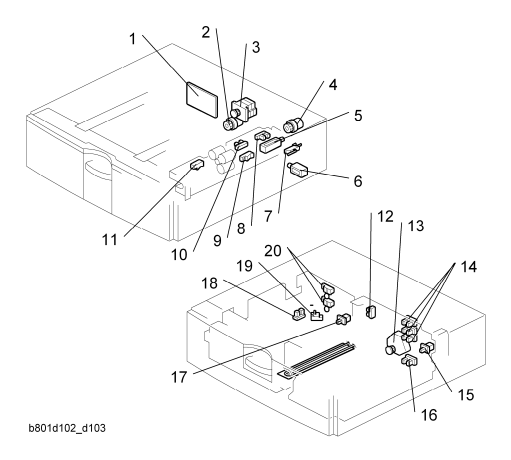
# 2.1 COMPONENT LAYOUT

#### 2.1.1 MECHANICAL COMPONENT LAYOUT



- 1. Pick-up Roller
- 2. Paper Feed Roller
- 3. Relay Sensor
- 4. Separation Roller
- 5. Paper Height Sensors 1, 2, 3
- 6. Lower Limit Sensor
- 7. Paper End Sensor 2
- 8. End Fence HP Sensor
- 9. Paper Height Sensors 4, 5

#### 2.1.2 ELECTRICAL COMPONENT LAYOUT



- 1. Main board
- 2. Stack transport clutch
- 3. Tray motor
- 4. Paper feed clutch
- 5. Pick-up solenoid
- 6. Right tray lock solenoid
- 7. Vertical guide switch
- 8. Lift sensor
- 9. Relay sensor
- 10. Paper end sensor 1

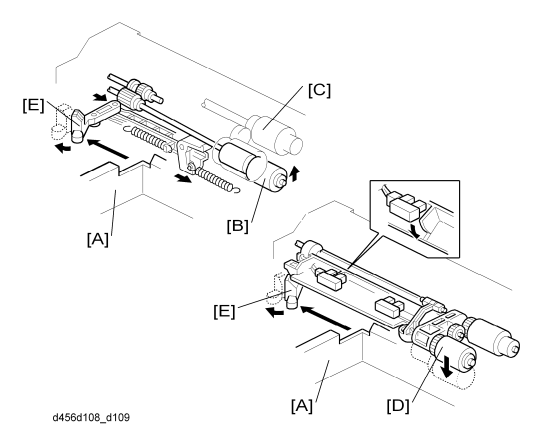
- 11. Paper feed sensors
- 12. Side fence sensor
- 13. Tray lift motor
- 14. Paper height sensor 1, 2, 3
- 15. Tray set switch
- 16. Lower limit sensor
- 17. Left tray set switch
- 18. End fence HP sensor
- 19. Paper end sensor 2
- 20 Paper height sensors 4, 5

## 2.1.3 ELECTRICAL COMPONENT DESCRIPTIONS

Symbol	Name	Function	Index No.
Motors			
M1	Tray	Drives all rollers.	3
M2	Tray Lift	Drives the paper tray up or down.	13
Sensors			
S1	Paper Feed Sensor	Detects whether the paper is jammed at LCT.	11
S2	Relay	Detects the copy paper coming to the relay roller and checks for misfeeds.	9
S3	Paper End 1 (paper feed side)	Informs the copier/printer when the paper in the right side (paper feed side) of the tray has been used up. If there is a paper stack in the left side (paper storage side), this is moved into the paper feed side. If there is no paper stack in the left side, paper end is indicated.	10
S4	Lift	Detects when the paper is at the correct paper feed height.	8
S5-S7	Paper Height 1, 2, 3	Detects the amount of paper remaining in the right side of the tray.	14
S8	Lower Limit	Detects when the tray is completely lowered, to stop the LCT motor.	16
S9	End Fence HP	Detects when the left fence is at its home position	18
S10	Side Fence	Detects whether the side fence is open or closed. (The fence opens when the	12

Symbol	Name	Function	Index No.		
		left-tray paper stack is moving to the paper feed side.)			
S11	Paper End 2 (paper storage side)	Informs the copier/printer when there is no paper in the left side (paper storage side) of the tray.	19		
S12 S13	Paper Height 4, 5	Detects the amount of paper remaining in the left side of the tray.	20		
Switches					
SW1	Vertical Guide	Detects whether the right cover is open.	7		
SW2	Tray Set Switch	Detects whether the tray is correctly set.	15		
SW3	Left Tray Set Switch	Detects whether the left tray is correctly set.	17		
Magnetic C	Clutches				
MC1	Paper Feed	Drives the paper feed roller.	4		
MC2	Stack Transport	Drives the rear fence of the paper storage side.	2		
Solenoids					
SOL1	Pick-up	Pushes the pick-up roller up or down.	5		
SOL2	Tray Lock	Locks or unlocks the right tray.	6		
PCBs	PCBs				
PCB1	Main	Controls the LCT and communicates with the copier/printer.	1		

# 2.2 SEPARATION ROLLER AND PICK-UP ROLLER RELEASE

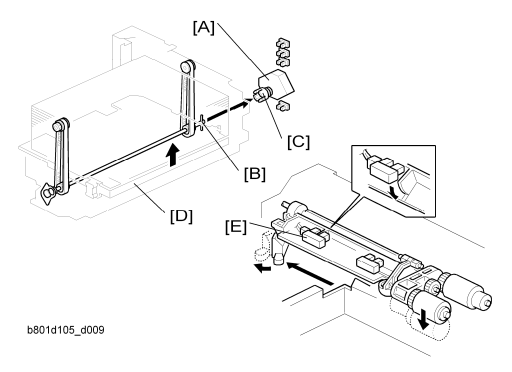


To prevent the paper from being torn when pulling out the paper feed tray, the separation and pick-up rollers release automatically.

When the paper tray [A] is not inside the machine, the separation roller [B] is away from the paper feed roller [C], and the pick-up roller [D] stays in the upper position.

When the paper tray is set into the machine, it pushes the release lever [E]. This causes the pick-up roller [D] to go down into contact with the top sheet of paper and the separation roller [B] to move up and contact the paper feed roller.

#### 2.3 TRAY LIFT



When the paper feed tray is put in the machine, the tray switch on the back turns on and the tray lift motor [A] starts. The base plate lift shaft [B] is coupled to the lift motor at the shaft [C], so the base plate [D] of the tray is lifted. After a short while, the top of the paper stack contacts the pick-up roller and lifts it up. Then the motor stops lifting the plate when the upper limit sensor actuator enters the sensor ( "Electrical Component Layout"). When paper in the tray is used up, the pick-up roller is gradually lowered, and the actuator leaves the lift sensor [E]. When this happens, the lift motor begins turning again. The tray will then be lifted until the actuator enters the upper limit sensor again).

When the tray is removed from the copier, the coupling between the lift motor [A] and base plate lift shaft [B] is broken and the base plate goes into a controlled free fall (using a damper to slow the fall and prevent damage).

## 2.4 PAPER AMOUNT DETECTION

The table lists the sensors that are used to detect the amount of remaining paper.

Right Tray (Paper feed side)

- Paper end sensor 1
- Paper height sensor 1 to 3

Left Tray (Paper storage side)

- Paper height sensor 4 and 5
- Paper end sensor 2

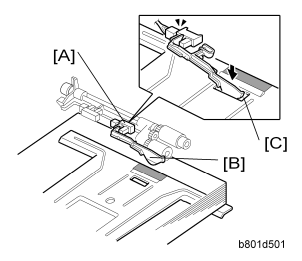
#### **Right Tray**

Amount of paper	Paper H	leight Se	nsor	Paper End Sensor	Display No. of
Amount or paper	1	2	3		Line
100%	OFF	OFF	OFF	ON	4
70%	OFF	OFF	ON	ON	3
30%	OFF	ON	-	ON	2
10%	ON	-	-	ON	1
Paper End	-	-	-	OFF	0

#### **Left Tray**

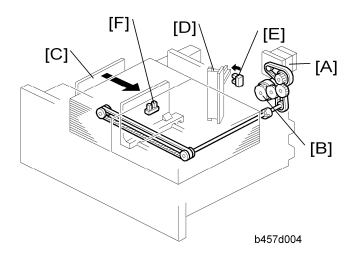
Amount of paper	Paper	Height Sensor	Paper End Sensor	Display No. of
Amount or paper	4	5		Line
100%	OFF	OFF	OFF	4
70%	ON	OFF	OFF	3
30%	ON	ON	OFF	2
Paper End	ON	ON	ON	0

# 2.5 PAPER END DETECTION (PAPER FEED SIDE)



The paper end sensor 1 [A] detects when copy paper in the paper feed side runs out. When there is paper in the tray, the paper pushes up the feeler [B] and the actuator enters the sensor. When paper runs out, the feeler drops in to cutout [C] and the actuator leaves the sensor, and the machine detects that there is no paper in the tray.

#### 2.6 PAPER STACK TRANSPORT



When the paper in the paper feed side is used up, the tray motor [A] and stack transport clutch [B] turn on. Then the end fence [C] moves the stack of paper from the paper storage side to the paper feed side.



During paper feed, the stack transport clutch ( "Electrical Component Layout")
does not switch on, so drive from the tray motor only transfers to the relay roller
and not to the fence mechanism.

While the stack is in motion, it pushes the side fence [D] aside, and the side fence sensor [E] detects that the fence is open.

After the stack has been moved all the way across, a spring in the side fence moves the side fence back, and the side fence sensor detects that the fence is closed. Then, the tray motor reverses until end fence home position sensor [F] is deactivated.

# 1200-SHEET LCIT RT3000 D353

# 1200-SHEET LCIT RT3000(D353)

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# **Read This First**

# Safety and Symbols

#### **Replacement Procedure Safety**

#### **▲CAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

Symbols Used in this Manual

This manual uses the following symbols.

►: See or Refer to

: Connector

☼: Clip ring

C: E-ring

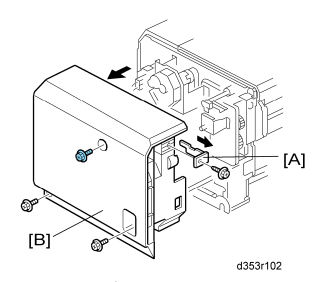
இ: Clamp

# 1200 Sheet LCT RT3000 D353

# 1. REPLACEMENT AND ADJUSTMENT

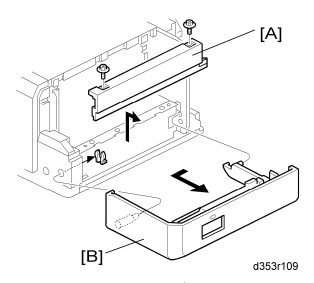
# 1.1 COVERS

#### 1.1.1 REAR COVER



- 1. Cover [A] ( x 1)
- 2. Rear cover [B] ( x 3)

## 1.1.2 RIGHT DOOR

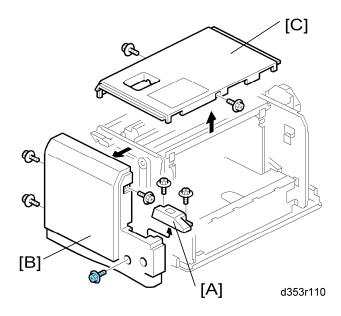


- 1. Right lower cover [A] ( x 2)
- 2. Right door [B] (((()) x 1)

#### Covers

# 1.1.3 FRONT AND TOP COVERS

1. Right door (► p.1 "Rear Cover")

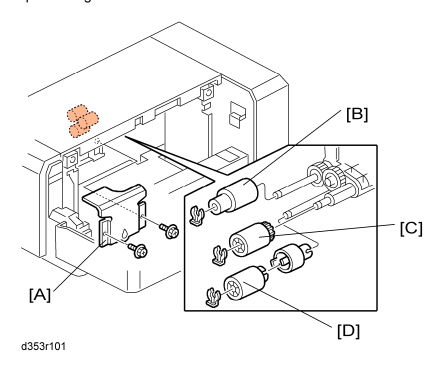


- 2. Switch cover [A] ( F x 2)
- 3. Front cover [B] ( \$\hat{\beta} \text{ x 4})
- 4. Top cover [C] (🖗 x 2)

# 1.2 PAPER FEED

# 1.2.1 PICK-UP, PAPER FEED AND SEPARATION ROLLERS

1. Open the right door.



2. Sensor bracket [A] ( x 2)

3. Rollers [B], [C], [D] (Ѿ x 1 each)

[B]: Paper feed roller

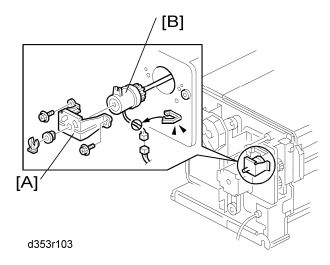
[C]: Pick-up roller

[D]: Separation roller

# 1.3 DRIVE

#### 1.3.1 PAPER FEED CLUTCH

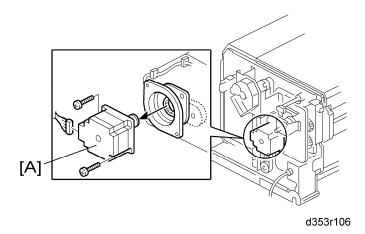
1. Rear cover (**►** p.1 "Rear Cover")



- 2. Bracket [A] ( $\langle \overline{\langle} \rangle$  x 1,  $\mathscr{F}$  x 2, bushing x 1)
- 3. Paper feed clutch [B] (♀ x 1, ♀ x 1)

# 1.3.2 PAPER FEED MOTOR

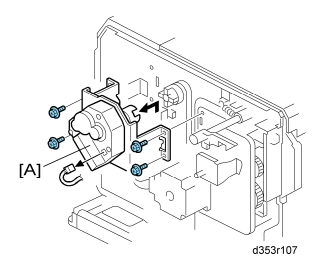
1. Rear cover (► p.1 "Rear Cover")



1. Paper feed motor [A] ( F x 2)

# 1.3.3 TRAY LIFT MOTOR

1. Rear cover (**►** p.1 "Rear Cover")

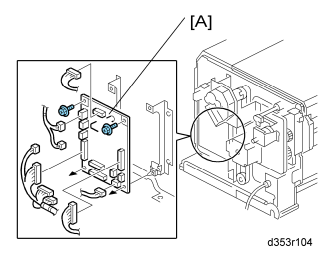


2. Tray lift motor unit [A] (  $\mbece{F}$  x 4,  $\mbece{E}$  x 1)

# 1.4 ELECTRICAL COMPONENTS

#### 1.4.1 MAIN BOARD

1. Rear cover (**►** p.1 "Rear Cover")

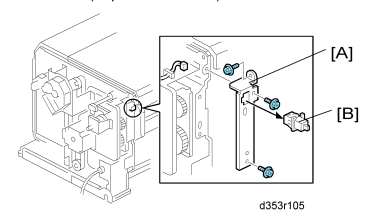


2. Main board (ℰ x 2, all 🖆's)

#### 1.4.2 LCT SET SWITCHES

#### Rear

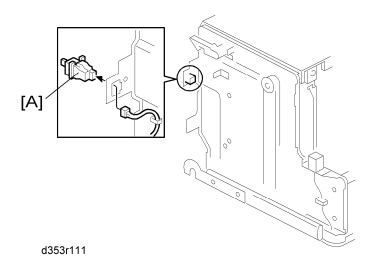
1. Rear cover (► p.1 "Rear Cover")



- 2. Switch bracket [A] ( F x 3)
- 3. Rear LCT set switch [B]

#### **Front**

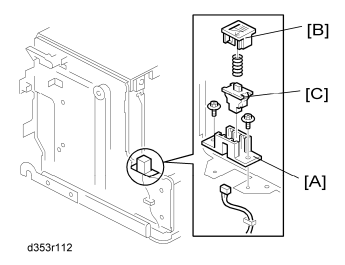
1. Front cover (**►** p.2 "Front and Top Covers")



2. Front LCT set switch [A] (□ x 1)

#### 1.4.3 DOWN SWITCH

1. Front cover (► p.2 "Front and Top Covers")

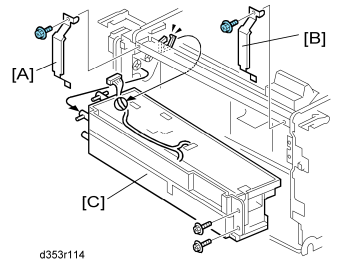


- 3. Down button [B] (spring x 1)
- 4. Down switch [C] (hook)

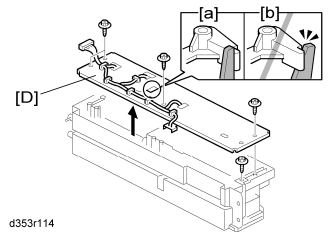
# 1.4.4 PAPER FEED, PAPER END, TRAY LIFT AND RELAY SENSORS

- 1. Front cover (**►** p.2 "Front and Top Covers")
- 2. Top Cover (► Front and Top Covers)

#### **Electrical Components**



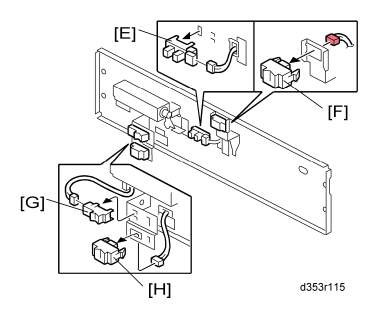
- 3. Rear ground plate [A] (🖇 x 1)
- 4. Front ground plate [B] ( F x 1)
- 5. Paper feed unit [C] (ℰ x 2, 埼 x 1, ຝ x 1)



6. Paper feed unit cover [D] ( $\mathscr{F} \times 5$ ,  $x \times 1$ )



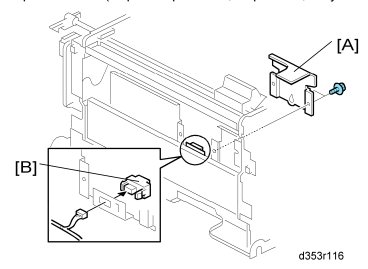
Before you re-install the paper feed unit cover, make sure that the pick-up solenoid holds the pick-up roller lever ([a]: correct, [b]: incorrect) and the pick-up roller works properly.



- 7. Sensors [E], [F], [G], [H] ( x 1, hooks each)
  - [E]: Tray lift sensor
  - [F]: Relay sensor
  - [G]: Paper feed sensor
  - [H]: Paper end sensor

#### 1.4.5 STACK SENSOR

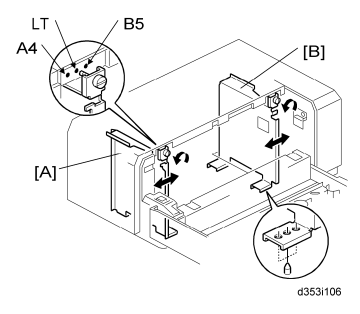
- 1. Open the right door
- 2. Paper feed unit (► p.7 "Paper Feed, Paper End, Tray Lift and Relay Sensors")



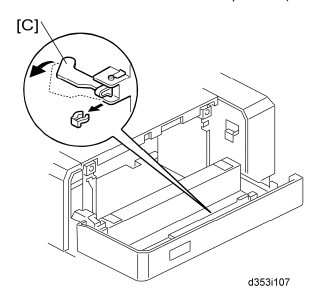
- 3. Sensor bracket [A] ( x 2)
- 4. Stack sensor [B] (🗐 x 1)

#### 1.5 SIDE FENCE POSITION CHANGE

- 1. Open the right door of the LCT.
- 2. Push the down switch to lower the tray bottom plate until it reaches its lowest position.



- 3. Remove the front and rear side fences [A, B] ( x 1 each).
- 4. Install the side fences in the correct position (A4 LEF/ LT LEF/ B5 LEF).



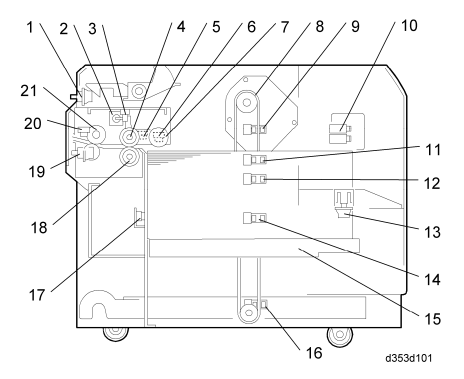
- 5. Pull the end fence [C] for B5 size paper as shown ((()) x 1) if the the side fences are adjusted for B5 size paper.
- 6. Close the right door.
- 7. Turn on the main power switch, and then go into the SP mode.
- 8. Input the correct paper size for the 1200-sheet LCT with SP5181-017.

# 1200 Sheet LCT RT3000 D353

# 2. DETAILS

#### 2.1 COMPONENT LAYOUT

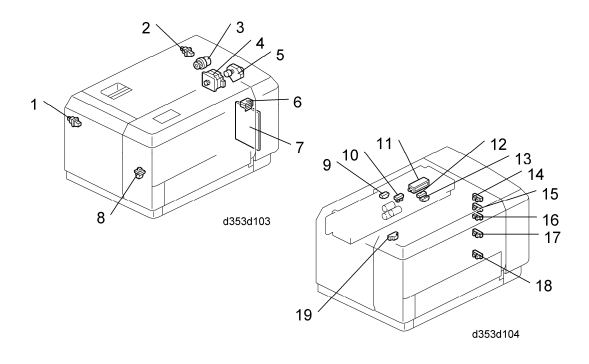
#### 2.1.1 COMPONENT LAYOUT



- 1. Rear LCT Set Switch
- 2. Pick-up Roller Solenoid
- 3. Tray Lift Sensor
- 4. Paper Feed Roller
- 5. Paper Feed Sensor
- 6. Paper End Sensor
- 7. Pick-up Roller
- 8. Tray Lift Motor
- 9. Paper Height Sensor 1
- 10. Interlock Switches
- 11. Paper Height Sensor 2

- 12. Sub Paper Height Sensor
- 13. Tray Down Switch
- 14. Paper Height Sensor 3
- 15. Paper Tray
- 16. Lower Limit Sensor
- 17. Stack Sensor
- 18. Separation Roller
- 19. Front LCT Set Switch
- 20. Relay Sensor 5
- 21. Relay Roller

#### 2.1.2 ELECTRICAL COMPONENT LAYOUT



- 1. Front LCT Set Switch
- 2. Rear LCT Set Switch
- 3. Paper Feed Clutch
- 4. Paper Feed Motor
- 5. Tray Lift Motor
- 6. Interlock Switches
- 7. Main Board
- 8. Tray Down Switch
- 9. Relay Sensor
- 10. Tray Lift Sensor

- 11. Pick-up Roller Solenoid
- 12. Paper Feed Sensor
- 13. Paper End Sensor
- 14. Paper Height Sensor 1
- 15. Paper Height Sensor 2
- 16. Sub Paper Height Sensor
- 17. Paper Height Sensor 3
- 18. Lower Limit Sensor
- 19. Stack Sensor

#### 2.1.3 ELECTRICAL COMPONENT DESCRIPTIONS

Symbol	Name	Function	Index No.	
Motors				
M1	Paper Feed	Drives all rollers.	4	

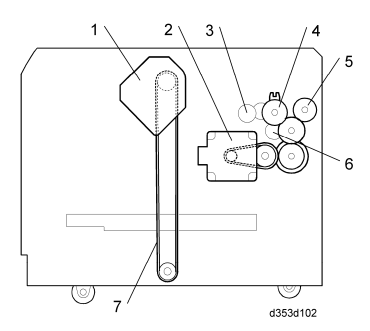
Symbol	Name	Function	Index No.
M2	Tray Lift	Drives the paper tray up or down.	5
Sensors			
S1	Paper Feed	Detects whether the paper is jammed at the LCT.	12
S2	Relay	Detects the copy paper coming to the relay roller and checks for misfeeds.	9
S3	Paper End	Informs the mainframe when the paper in the tray has been used up and indicates paper end.	13
S4	Tray Lift	Detects when the paper is at the correct paper feed height.	10
S5	Paper Height 1		14
S6	Paper Height 2	Detects the amount of paper remaining in	15
S7	Sub Paper Height	the tray.	16
S8	Paper Height 3		17
S9	Lower Limit	Detects when the tray is completely lowered, to stop the tray lift motor.	18
S10	Stack	Detects a) when the tray has moved down to the paper supply position after paper end, to stop the tray lift motor or b) when the top of the paper stack has moved down to the paper supply position, to stop the tray lift motor after the down switch has been pressed.	19

#### Component Layout

Symbol	Name	Function	Index No.			
Switches	Switches					
SW1	Right Door	Detects whether the right door is open and starts to drive the tray lift motor.	6			
SW2	Front LCT Set	Detects whether the LCT is correctly set.	1			
SW3	Rear LCT Set	Detects whether the LCT is correctly set.	2			
SW4	Down	Lowers the tray to the paper supply position if pressed.	8			
Magnetic C	Clutches					
MC1	Paper Feed	Drives the paper feed unit.	3			
Solenoids	Solenoids					
SOL1	Pick-up	Pushes the pick-up roller up or down.	11			
PCBs	PCBs					
PCB1	Main	Controls the LCT and communicates with the copier/printer.	7			

# 1200 Sheet LCT RT3000 D353

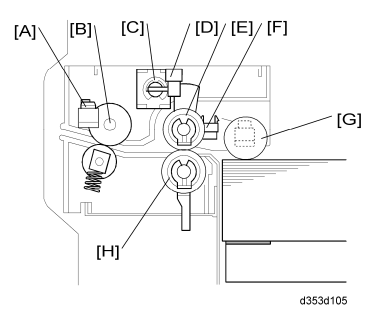
# 2.1.4 DRIVE LAYOUT



- 1. Tray Lift Motor
- 2. Paper Feed Motor
- 3. Pick-up Roller
- 4. Paper Feed Clutch
- 5. Relay Roller
- 6. Separation Roller
- 7. Tray Drive Belt

#### 2.2 PAPER FEED

#### 2.2.1 PAPER FEED MECHANISM



This machine uses the FRR paper feed system (paper feed roller [E], separation roller [H], pick-up roller [G]).

When the right door is closed, the tray lift motor raises the tray to the position where the top of the paper stack in the tray interrupts the tray lift sensor [D]. The paper feed motor switches on, then the pick-up solenoid [C] switches off and the pick-up roller drops onto the top of the stack of paper. The paper feed clutch transfers drive to the paper feed roller [E], pick-up roller [G] and separation roller [H].

The rotating pick-up roller lowers and feeds the first sheet when it contacts the top of the stack.

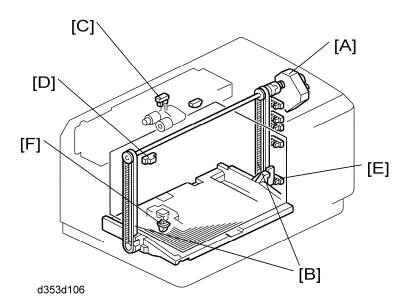
The separation roller [H], in contact with the feed roller, only allows one sheet out of the tray.

As soon as the paper feed sensor [F] detects the leading edge of the paper, it switches off the pick-up solenoid which raises the pick-up roller. The feed roller feeds the sheet to the registration roller in the main machine through the relay roller [B].

This process is repeated for each sheet.

The paper feed sensor [F] detects "JAM7" and the relay sensor [A] detects "JAM58".

#### 2.2.2 TRAY LIFT MECHANISM



The lift motor [A] controls the vertical position of the tray through the timing belts [B].

#### Tray lifting conditions

When the tray lift sensor [C] turns off in the following conditions, the tray lift motor raises the tray bottom plate until the tray lift sensor [C] turns on again.

- Just after the main switch is turned on
- During copying
- Just after the tray cover is closed
- Just after leaving the energy saving mode

#### Tray lowering conditions (Paper supply position)

In the following conditions, the tray lift motor lowers the tray until the stack sensor [D] turns on (this is the correct tray position for supplying paper).

- Just after the paper end sensor turns on
- Just after the down switch is pressed by the user

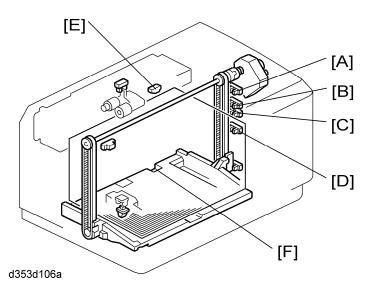
#### Tray lowering conditions (Full-down position)

In the following condition, the tray lift motor lowers the tray until the lower limit sensor [E] turns on (this is the correct tray position for adding 500 sheets of paper after installing the first stack of paper in the LCT tray).

 Just after the down switch [F] is pressed for 3 seconds or more when the tray is at the paper supply position.

#### 2.2.3 PAPER HEIGHT AND END DETECTION

#### Paper Height



The amount of the paper in the tray is detected by combination of high (1)/low (0) outputs from three sensors (paper height sensor 1 [A], 2 [B], 3 [D] and sub paper height sensor [C]).

Amount of paper	PH S-1	PH S-2	PH S-3	Sub PH S	Indicator on the operation panel
100%	0	0	0	0	Four lines
70%	0	0	1	-	Three lines
7 0 70	0	0	0	1	Triide liiles
30%	0	1	-	-	Two lines
10%	1	-	-	-	One line
End	-	-	-	-	No line

0: No interruption (low), 1: Interruption (high), -: No checking

PH S: Paper Height Sensor

#### Paper End

The paper end sensor [E] monitors the light reflected by each sheet on top of the stack.

When the last sheet feeds, the cutout [F] is exposed, and the paper end sensor receives no reflected light from below because there is no paper. As a result, this signals paper end.

# PRINTER/SCANNER OPTION TYPE 5000 D381

# PRINTER/SCANNER OPTION TYPE 5000(D381)

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# Read This First

# Safety and Symbols

#### **Conventions Used in this Manual**

This manual uses several symbols.

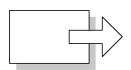
➡: See or Refer to

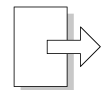
☐ Connector

☼: Clip ring

C: E-ring

🖟: Clamp





**Short Edge Feed (SEF)** 

Long Edge Feed (LEF)

#### Cautions, Notes, etc.

The following headings provide special information:

# **<b>MWARNING**

Failure to obey warning information could result in serious injury or death.

### CAUTION

Obey these guidelines to ensure safe operation and prevent minor injuries.

#### ★ Important

 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.

# 1. INSTALLATION

#### 1.1 OVERVIEW

This section describes the installation procedures for printer, scanner, and other options for D009/D012 series machines.

#### 1.1.1 PRINTER/SCANNER OPTIONS

The options listed in the table below are for D009/D012 machines only.

No.	Item	SD Card Slot	Merge Options
D381	Printer/Scanner Unit Type 5000	1	DOS
D381	Printer Unit Type 5000	1	DOS, Scanner Enhance
D381	RPCS Printer Unit Type 5000	1	DOS, Scanner Enhance Printer Enhance
D381	Printer Enhance Option Type 5000	Merge: 2 → 1	
D381	Scanner Enhance Option Type 5000	Merge: 2 → 1	

#### 1.1.2 OTHER OPTIONS

The options listed in the table below are used in both D009/D012 series machines as well as D011/D013 series machines.

No.	Item	Slots
D377	File Format Converter Type E	Board Slot. Only one of these
G381	Gigabit Ethernet Type 7300	boards can be installed at one time.
B826	Bluetooth Interface Unit Type 3245	

#### Overview

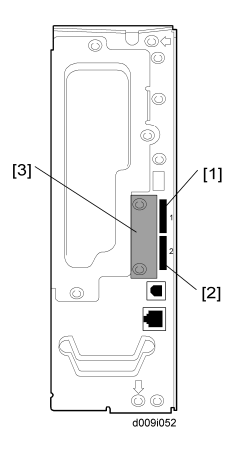
No.	Item	Slots
D377	IEEE 802.11a/g, g Interface Unit Type	
B679	IEEE 1284 Interface Board Type A	
D381	PostScript3 Unit Type 5000	SD card slot 1
D362	Data Overwrite Security Unit Type I	SD card slot 1, or merge to SD Slot
D377	HDD Encryption Unit Type A	SD card slot 2 (Install, then remove)
D377	Browser Unit Type D	SD card slot 2 (Install, then remove)
D377	VM Card Type F	SD card slot 2
D362	Memory Unit Type G 256 MB	Controller Board



• For more details about merging applications from SD card slot 2 to 1, see "Printer Enhance, Scanner Enhance Options" in this chapter.

# 1.1.3 BOARD, SD CARD SLOTS

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



The names of the slots for the board and SD cards are embossed on the face of the controller plate.

# SD Slot 1, Slot 2

Slot	SD Card				
[1]	RPCS Printer Unit Printer Unit Printer/Scanner Unit Data Overwrite Security PostScript3				
[2]	<ul> <li>Service slot for firmware version updates</li> <li>Installing the optional browser unit, VM card or HDD encryption unit</li> <li>Moving applications to an SD card in slot 1</li> <li>Downloading/uploading NVRAM contents</li> </ul>				

#### Overview

#### **Board Slot**

Slot	Board				
[3]	<ul> <li>File Format Converter (MLB): D377</li> <li>Bluetooth Interface Unit: B826</li> <li>IEEE 802.11a/g, g: D377</li> <li>IEEE 1284 Interface Board: B679</li> <li>Gigabit Ethernet: G381</li> </ul>				



• Only one of these boards can be installed at one time.

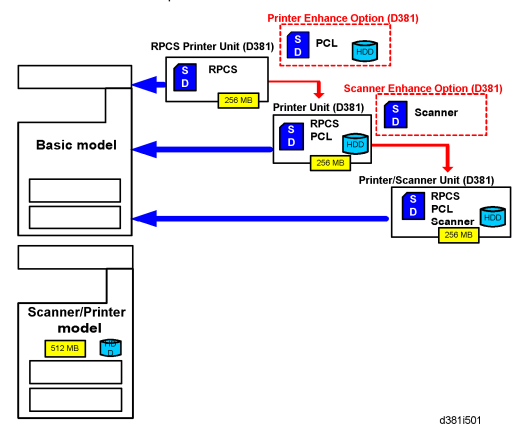
#### Printer/ Scanner Option D381

#### 1.2 PRINTER AND P/S OPTIONS

#### 1.2.1 OVERVIEW

This section describes the installation of the following items:

- RPCS Printer Unit
- Printer Unit
- Printer/Scanner Unit
- 256 Memory. Optional memory is required for each unit.
- Printer Enhance Option
- Scanner Enhance Option



#### Three Main Units

#### RPCS Printer Unit Type 5000:

For customers who require only basic copying and printing and the RPCS printer language. The 256 MB memory is required.

#### Printer Unit Type 5000:

For customers who do not require the extended scanning features but need more printing capability (both RPCS and PCL printer languages are provided). The 256 MB

memory is required.

#### Printer/Scanner Unit Type 5000:

For customers who require the full range of DS features (advanced scanning and printing features such as "scan-to" solutions, virtual mailboxes, PCL, etc.). The 256 MB memory unit is required.

#### Separate Options

There are two separate options not provided with the kits: 256 MB memory and PS3.

#### 256 MB memory:

Not provided with any option. However, every unit (RPCS, Printer Unit, P/S unit) requires installation of the 256 MB memory.

#### PostScript 3 Unit:

The PS3 option can be used with the RPCS Unit, the Printer Unit, or the Printer/Scanner Unit.

#### **Enhance Options**

There are two enhance options:

#### Printer Enhance Option Type 5000:

Updates the RPCS unit by adding PCL.

#### Scanner Enhance Option Type 5000:

Updates the RPCS unit or Printer Unit by adding the advanced scanning features.

#### 1.2.2 KIT CONTENTS

Check the accessories and their quantities against the list below and the illustration on the next page. This is a common list for all the kits.

#### Common Accessory Table

This common accessory table lists all the items of the following units and options for the D009/D012 Series machines:

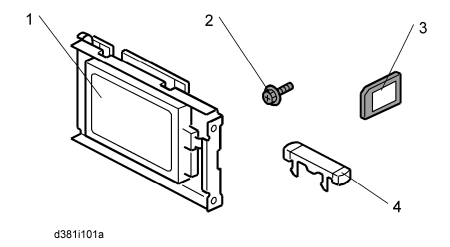
RPCS: RPCS Printer Unit

PU: Printer Unit

P/S: Printer/Scanner Unit

PEO: Printer Enhance Unit

SEO: Scanner Enhance Unit



No.	Description	Q'ty	Kit Contents				
			RPCS	PU	P/S	PEO	SEO
	256 MB Memory*1	-	No	No	No	No	No
1	HDD Unit	1	No	Yes	Yes	Yes	No
2	Screw	3	No	Yes	Yes	Yes	No
3	SD Card	1	Yes	Yes	Yes	Yes	Yes
4	Keytop Set: NA*2	1	Yes	Yes	Yes	Yes	Yes
	Keytop Set: EU*2	1	Yes	Yes	Yes	Yes	Yes

<sup>\*1:</sup> The 256 Memory is a separate option and it is not provided in the kits. However, one memory unit is required for the installation of every print unit.

<sup>\*2:</sup> The number of keytops provided varies:

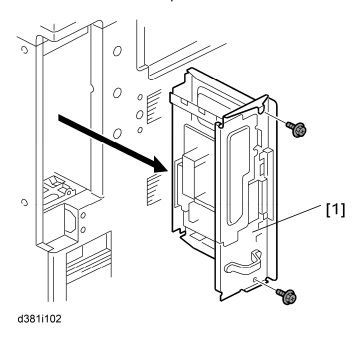
Kit	Keytops					
140	Сору	Document Server	Printer	Scanner		
RPCS Unit	1		1			
Printer Unit	1	1	1			

Kit	Keytops					
	Сору	Document Server	Printer	Scanner		
Printer/Scanner Unit	1	1	1	1		
Printer Enhance Unit		1				
Scanner Enhance Unit				1		

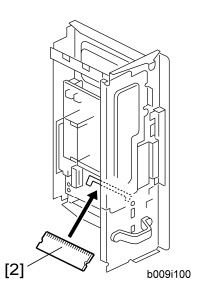
#### 1.2.3 PRINTER/SCANNER INSTALLATION

# **▲CAUTION**

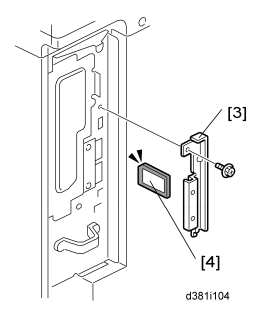
Turn off the main power switch and disconnect the power supply cord.



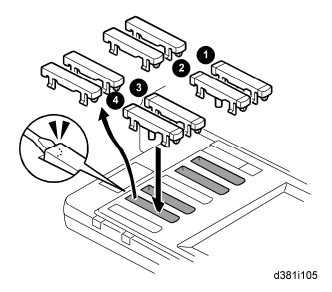
1. Remove the controller board [1] ( F x 2).



- 2. Install the 256 MB memory DIMM [2].
- 3. Install a hard disk (except RPCS Printer Kit). (► HDD Installation in the Service Manual of the Model AL-C1)
- 4. Reinstall the controller board.



- 5. Remove the SD card slot cover [3] ( \$\mathcal{P} x1 ).
- 6. Insert the Printer/Scanner SD card [4] in SD card slot 1.
- 7. Reattach the cover.
- 8. Connect the LAN cable to the "NIC" connection.
- 9. Connect the USB cable to the "USB" connection.



10. Remove the 1st, 2nd, 4th, and 5th blank key tops.



- The 3rd blank keytop from the top is reserved for the "Fax" keytop. Do not remove it at this time.
- 11. Replace the blank keytops:
  - Copy
  - Ocument Server
  - OPrinter
  - Scanner
- 12. Connect the machine's power cord and turn the main power switch on.
- 13. Enable the NIB and/or USB function.
  - To enable the NIB function, enter the SP mode and set SP5985-001 (On Board NIC) to "1" (Enable).
  - To enable the USB function, enter the SP mode and set SP5985-002 (On Board USB) to "1" (Enable).

## 1.2.4 PRINTER ENHANCE, SCANNER ENHANCE OPTIONS

#### Accessory Check

Refer to the "Common Accessory Table" in this chapter.

#### Installation (Application Merge)

The installation of the printer enhance option and scanner enhance option are done with **SP5873-001 (Application Move)**.



If you are going to update the RPCS unit with both the printer and scanner

- enhance options, the order of execution is not important.
- 1. Turn off the copier.
- 2. Remove the cover ( \$\hat{x} x1).
- Confirm that the RPCS Unit or Printer Unit SD card is in SD card Slot 1.
- 4. Put the option SD Card (Printer Enhance Option or Scanner Enhance Option) in SD card slot 2.
- 5. Open the front door.
- 6. Turn the copier on.
- 7. Go into the SP mode and select SP5873-001.
- 8. Touch "Execute".
- 9. Read the instructions on the display and touch "Execute" to start.
- 10. When the display tells you copying is completed, touch "Exit", then turn the copier off.
- 11. Remove the option SD card from slot 2.
- 12. Turn the copier on.
- 13. Go into the User Tools mode and confirm that update was successful.
- 14. User Tools> System Settings> Administrator Tools> Firmware Version> Next
- 15. Turn the copier off again, then reattach the cover.
- 16. Return the copied SD card to the customer for safekeeping, or tape it to the faceplate of the controller.

#### To undo an option update

- 1. Turn the main switch off.
- 2. Confirm that the RPCS Unit or Printer Unit SD card is in SD card Slot 1.
- Put the original option SD card (Printer Enhance Option or Scanner Enhance Option) in SD card slot 2.
- 4. Turn the main switch on.
- 5. Go into the SP mode and do SP5873-002 (Undo Exec).
- 6. Follow the messages on the operation panel to complete the procedure.
- 7. Turn the main switch off.
- 8. Remove the option SD card from Slot 2.
- 9. Turn the main switch on.
- Go into the User Tools mode and confirm that undo was successful.
   User Tools> System Settings> Administrator Tools> Firmware Version> Next
- 11. Turn the copier off again, then reattach the cover.

#### Important Notes about SD Cards

Here are some basic rules about merging applications on SD cards.

- The data necessary for authentication is transferred with the application program to the target SD card.
- 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 data to solve problems. SD cards must be stored in a safe location at the work site.
- Once the merge is completed, the SD card from which the application was copied cannot be used again, but the customer must keep the card to serve as proof of purchase.
- An SD card from which an application has been moved to another SD card can be restored to full operation with SP5873-002 (Undo).
- Before storing the card from which an application has been copied, label it carefully so that you can identify it easily if you need to do the undo procedure later.

#### 1.2.5 APPLICATION MERGE

This machine has two SD card slots only. However, more than two optional applications are supplied for this machine. Always keep SD card slot 2 vacant for servicing (except VM Card Type F). Because of this, SD card merge is required if a customer wants to use many applications.

Consider the following limitations when you try to merge SD cards.

- PostScript3 cannot be moved to the other SD card.
- The destination SD card should have the largest memory size of all the application SD cards. Refer to the following table for the memory size of each SD card.

SD Card Options	SD Card Size	Module Size
Printer/Scanner Unit Type 5000	32 MB	9.3 MB
RPCS Printer Unit Type 5000	32 MB	6.3 MB
Printer Unit Type 5000	32 MB	8.3 MB
Printer Enhance Option Type 5000	16 MB	4 MB
Scanner Enhance Option Type 5000	16 MB	3 MB
DataOverwriteSecurity Unit Type I	16 MB	4 MB
PostScript3 Unit Type 5000	64 MB	14.6 MB

### Case 1: PostScript3 is not installed

Merge all applications which the customer wants to use into one SD card (Destination Card).



- The destination card should have the largest memory size of all the application SD cards.
- The VM Card Type F cannot be merged, nor moved to another SD card. This card must be installed in slot 2.

### Case 2: PostScript3 is installed

Merge all applications which the customer wants to use into the PostScript3 SD card.

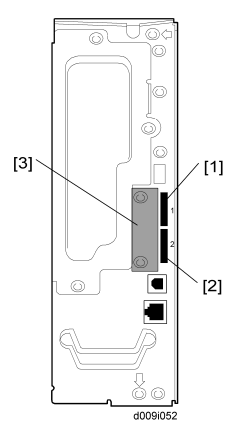


### 1.3 OTHER OPTIONS

### 1.3.1 OVERVIEW

This machine has a board slot for optional I/F connection and two SD card slots for applications.

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



### **Board Slot**

■ This slot [3] is used for one of the optional board connections (only one can be installed): IEEE1284, IEEE802.11a/g, g (Wireless LAN), Bluetooth, Gigabit Ethernet, or File Format Converter.

#### SD Card Slots

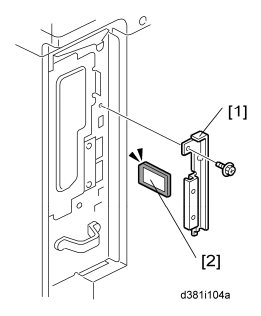
- Slot 1 [1] is used for PostScript3 or Data Overview Security Unit.
- Slot 2 [2] is used for installing the VM Card, HDD Encryption Unit, Browser Unit or for service use

### Printer/ Scanner Option D381

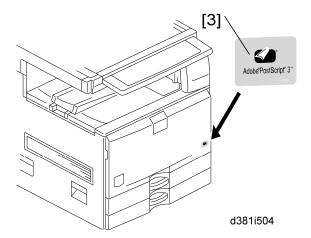
### 1.3.2 POSTSCRIPT 3

### **ACAUTION**

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



- 1. Remove the slot cover [1] ( x 1).
- 2. Turn the SD-card label face [2] to the rear of the machine. Then push it slowly into slot 1 until you hear a click.
- 3. Attach the slot cover [1] ( F x 1).

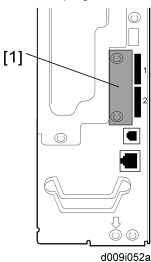


- 4. Attach the "Adobe PostScript 3" decal [3] to the front door.
- 5. Make sure that the machine can recognize the option ( "Check All Connections" at the end of this section).

### 1.3.3 FILE FORMAT CONVERTER

### CAUTION

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



- 1. Remove the slot cover [1] from the board slot ( x 2).
- 2. Install the file format converter into the board slot, and then fasten it with screws.
- 3. Plug in and turn on the main power switch.
- 4. Check or set the following SP codes with the values shown below.

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

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

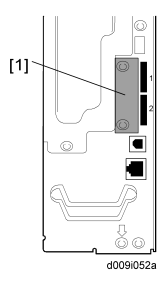
### 1.3.4 IEEE1284

#### Installation Procedure



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

You can only install one of the following network interfaces at one time: (IEEE 802.11a/g, g (Wireless LAN), IEEE1284, Bluetooth).



- 1. Remove the slot cover [1] from the board slot ( x 2).
- 2. Install the interface board (Knob-screw x 2) into the board slot.
- 3. Make sure that the machine can recognize the option (see "Check All Connections" at the end of this section).

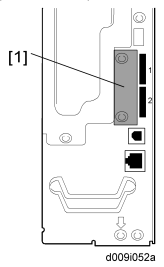
### 1.3.5 IEEE 802.11A/G, G (WIRELESS LAN)

### Installation Procedure

### **ACAUTION**

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

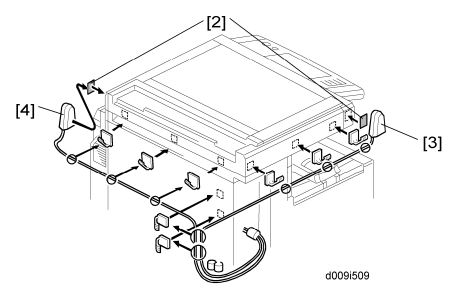
You can only install one of the following network interfaces at one time: (IEEE 802.11a/g, g (Wireless LAN), IEEE1284, Bluetooth).



- 1. Remove the slot cover [1] from the board slot ( $\mathscr{F}$  x 2).
- 2. Install the wireless LAN board (Knob-screw x 2) into the board slot.
- 3. Make sure that the machine can recognize the option (see 'Check All Connections' at

#### Other Options

the end of this section).



- 4. Peel off the double-sided tapes on the Velcro fasteners [2], and then attach them [2] at the front left and rear right of the machine.
- 5. Attach the "ANT1" (having a black ferrite core) to the front left of the machine.
- 6. Attach the "ANT2" (having a white ferrite core) to the rear right of the machine.



- "ANT1" is a transmission/reception antenna and "ANT2" is a reception antenna. Do not attach them at the wrong places.
- 7. Attach the clamps as shown above.
- 8. Wire the cables and clamp them ( x 8).



 Make sure that the cables are not slack. Keep them wired tightly along the covers.

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

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

### **UP Mode Settings for Wireless LAN**

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



- You cannot use the wireless LAN if you use Ethernet.
- 1. Press the "User Tools/Counter" key.
- 2. On the touch panel, press "System Settings".



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

Range: 1 to 14 (default: 11)



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

#### WEP:

Selects "Active" or "Inactive". ("Inactive" is default.)

Range of Allowed Settings:

64 bit: 10 characters 128 bit: 26 characters

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



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

```
11 Mbps: 140 m (153 yd.)
5.5 Mbps: 200 m (219 yd.)
2 Mbps: 270 m (295 yd.)
1 Mbps: 400 m (437 yd.)
```

10. Press "Return to Default" to initialize the wireless LAN settings.

Press "Yes" to initialize the following settings:

- Transmission mode
- Channel
- Transmission Speed

### Other Options

- WEP
- SSID
- WEP Key

### SP Mode Settings for IEEE 802.11a/g, g Wireless LAN

The following SP commands and UP modes can be set for IEEE 802.11a/g, g.

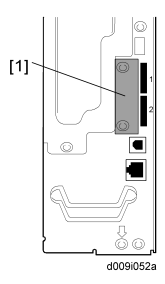
SP No.	Name	Function
5840-006	Channel MAX	Sets the maximum range of the channel settings for the country.
5840-007	Channel MIN	Sets the minimum range of the channels settings allowed for your country.
5840-011	WEP Key Select	Used to select the WEP key (Default: 00).
UP mode	Name	Function
	SSID	Used to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

### 1.3.6 BLUETOOTH

### **▲CAUTION**

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

You can only install one of the following network interfaces at one time: (IEEE 802.11a/g, g (Wireless LAN), IEEE1284, IEEE1394, Bluetooth).



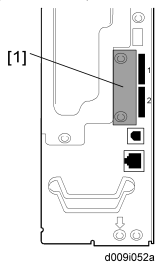
- Remove the slot cover [1] from the board Slot ( x 2).
- 2. Install the Bluetooth board (Knob-screw x 2) into the board slot.
- 3. Insert the Bluetooth card into the Bluetooth card adaptor.
- 4. Attach the antenna cap to the Bluetooth card.
- 5. Install the Bluetooth card adaptor into the Bluetooth board.
- 6. Make sure that the machine can recognize the option (see "Check All Connections" at the end of this section).

### 1.3.7 GIGABIT ETHERNET AND USB2.0

### **⚠CAUTION**

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

You can only install one of the following network interfaces at one time: (IEEE 802.11a/g, g (Wireless LAN), IEEE1284, IEEE1394, Bluetooth).



1. Remove the slot cover [1] from the board slot ( \$\beta\$ x 2).

### Other Options

- 2. Insert the Gigabit Ethernet Board into the I/F slot and fasten it with the screws.
- 3. Print a configuration page to confirm that the machine recognizes the installed board for USB2.0:
  - User Tools > Printer Features > List/Test Print > Configuration Page

### 1.3.8 CHECK ALL CONNECTIONS

Plug in the power cord. Then turn on the main switch.

Enter the printer user mode. Then print the configuration page.

User Tools > Printer Settings > List Test Print > Config. Page

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

# 2. SERVICE TABLES

# 2.1 PRINTER SERVICE TABLE

### **2.1.1 SP TABLES**

Р	Number/Bit SW		Initial	
	Bit Swit	ch		
	001	Bit SW 1	00H	
	002	Bit SW 2	00H	
	003	Bit SW 3	00H	
1001	004	Bit SW 4	00H	Adjusts the bit switch settings. <b>Note:</b> These bit switches are
	005	Bit SW 5	00H	currently not used
	006	Bit SW 6	00H	
	007	Bit SW 7	00H	
	800	Bit SW 8	00H	

	Clear se	etting	
1003	001	Initialize Printer System	Initializes the settings in the printer feature settings of UP mode.
	003 Delete Program		DFU
1004	Print Summary		Prints the printer summary sheet.
1005	Display Version		Displays the version of the controller firmware.
1006	Sample/Proof Print		[0 or 1 / <b>0</b> / -] 0: Link with Doc. Server 1: Enable

# 2.2 SCANNER SERVICE TABLE

# **2.2.1 SP TABLES**

SP	Number/Name	Function/[Setting]
1001	Scan NV Version	Displays the version of the scanner NV.
1004	Compression Type	Selects the compression type for binary picture processing. [1 to 3 / 1 / 1/step] 1: MH, 2: MR, 3: MMR
1005	Erase Margin	Creates an erase margin for all edges of the scanned image.  If the machine has scanned the edge of the original, create a margin.  [0 to 5 / <b>0</b> / 1 mm/step]
1009	Remote scan disable	Enables or disables the TWAIN function.  [0 or 1 / <b>0</b> / - ]  0: Enable, 1: Disable
1010	Non Display Clear Light PDF	Displays or does not display the clear light PDF function.  [0 or 1 / <b>0</b> / - ]  0: Display, 1: Not display
1011	Org Count Disp	Displays or does not display the original counter.  [0 or 1 / <b>0</b> / - ]  0: Not display, 1: Display
1012	User Info Release	Clears or does not clear a user information after a job.  [0 or 1 / 1 / - ]  0: Not clear, 1: Clear

SP	Number/Name	Function/[Setting]	
	Compression level (grayscale)		
2021	These SP codes set the compression ratio for the grayscale processing mode that can be selected with the notch settings on the operation panel.  Range: 5 (lowest ratio) ↔ 95 (highest ratio)		
1	Comp 1: 5 - 95	[5 to 95 / <b>20</b> / 1 /step]	
2	Comp 2: 5 - 95	[5 to 95 / <b>40</b> / 1 /step]	
3	Comp 3: 5 - 95	[5 to 95 / <b>65</b> / 1 /step]	
4	Comp 4: 5 - 95	[5 to 95 / <b>80</b> / 1 /step]	
5	Comp 5: 5 - 95	[5 to 95 / <b>95</b> / 1 /step]	

	[Compression ratio of ClearLight PDF]	
2024*	Selects the compression ratio for clearlight PDF for the two settings that can be selected at the operation panel.	
1	Compression Ratio (Normal image) [5 to 95 / 25 / 1 /step ]	
2	2 Compression Ratio (High comp image) [5 to 95 / 20 / 1 /step ]	

# 3. DETAILED SECTION DESCRIPTIONS

# 3.1 OVERVIEW

### **3.1.1 PRINTER FEATURES**

Function	A-C4.5	AL-C1
Sample Print	Yes	Yes
Locked Print	Yes	Yes
Hold Print	Yes	Yes
Stored Print	Yes	Yes
Store and Print	Yes	Yes
PDF Direct Print	Yes	Yes
Bonjour (Rendez-vous)	Yes	Yes
Windows Active Directory	Yes	Yes
PictBridge	No	No
DDNS Support	Yes	Yes
Mail to Print	No	Yes
PCL resident font	Yes	Yes
Tray-Parameter Change from WebImageMonitor	No	Yes
Imposition Settings	No	No
Creep Adjustment	No	No
Crop Mark	No	No
Mobile Driver	Yes	Yes

Function	A-C4.5	AL-C1
Widows Vista	Yes	Yes
Wireless LAN interface option Yes Yes		Yes
IPv6	Yes	Yes
Black Over Print	-	-
CLP Simulation	-	-

# **3.1.2 SCANNER FEATURES**

Function	A-C4.5	AL-C1
Scan to E-mail	Yes	Yes
E-mail message attached	Yes	Yes
Subject attached	Yes	Yes
SMTP Auth	Yes	Yes
POP before SMTP	Yes	Yes
Scan to SMB	Yes	Yes
Scan to FTP	Yes	Yes
Scan to URL	Yes	Yes
Scan to NCP Yes Yes		Yes
Scanned file naming Yes		Yes
Reference # Setting Yes		Yes
Scan file type selection	Yes	Yes
Single TIFF Yes		Yes
Single JPEG (Gray Scale)	Yes	Yes

### Overview

Function	A-C4.5	AL-C1
Single PDF	Yes	Yes
Single High Compression PDF	Yes	Yes
Multi page TIFF/PDF	Yes	Yes
Multi page High Compression PDF	Yes	Yes
LDAP Support	Yes	Yes
Email Address search	Yes	Yes
FAX address search	Yes	Yes
Preview before transmission (TX Preview)	No	Yes
PDF Encryption	No	Yes
Drop out Color Send	No	Yes
Twain Scan	Yes	Yes

# 4. SPECIFICATIONS

# 4.1 PRINTER CONTROLLER SPECIFICATIONS

### **4.1.1 PRINTER CONTROLLER**

Printing Speed:	D009/D012: Maximum 40 ppm (A4/LT LEF) D011/D013: Maximum 50 ppm (A4/LT LEF)		
Printer Languages:	PCLXL/PCL5e PostScript 3 (Option) RPCS (Refined Printing Command Stream - an original Ricoh PDL)		
	RPCS	200/600 dpi	
Resolution (Driver):	PS3	300/600 dpi	
resolution (Briver).	PCL5e	300/600 dpi	
	PCLXL	300/600 dpi	
Resident Fonts:	PCL	TrueType: 10, Intellifont: 35, International: 13	
resident Fonts.	PS3	Option fonts PS3	
Connectivity	Std.	Ethernet; (RJ-45 network port: 10Base-T/100Base-TX), USB 2.0	
	Option	IEEE802.11a/g, g (Wireless LAN), Bluetooth, IEEE1284 (Centronics Parallel), Gigabit Ethernet	
Network Protocols	TCP/IP, IPX/SPX, AppleTalk (Auto Switching)		
RAM:	Maximum MS model: 512 MB (Resident 256 MB + Additional 256 MB) CS model: 768 MB (Resident 512 MB + Additional 256 MB) Note: Additional 256 MB is required for all printer/scanner unit and printer units.		

### **4.1.2 USB SPECIFICATIONS**

USB connectivity is built into the controller.

Interface	USB 2.0
Data rates	480 Mbps (high speed), 12 Mbps (full speed), 1.5 Mbps (low speed)
	High speed mode is only supported by USB 2.0.

# 4.1.3 IEEE 802.11A/G, G

Radiofrequency Band	802.11a: 5 GHz 802.11b: 2.4 GHz 802.11g: 2.4 GHz
Data Transfer Speed	802.11a: 54 Mbps 802.11b: 11 Mbps 802.11g: 54 Mbps
Security Standards	IEEE 802.11 WEP WPA/ WPA2 (IEEE 802.11i) Enterprise Mode

### **4.1.4 BLUETOOTH SPECIFICATIONS**

Transmission Specifications	Based on Bluetooth V1.1
Data Transfer Speed	1 Mbps
Profile	Hard Copy Cable Replacement Profile (HCRP), Serial Port Profile (SPP), BIP
Distance Between Devices	10 m (The maximum distance when using outdoors, otherwise depends on the office environment.)

# 4.1.5 SCANNER SPECIFICATIONS

Standard Scanner Resolution:	Main scan/Sub scan 600 dpi			
Scanning Speed	B/W Scanning; 61 ipm, E-mail/Scan-to-Folder/Network Delivery Scanner (A4 LEF, Text 200 dpi, MH Compression) Color Scanning; 31 ipm, E-mail/Scan-to-Folder/Network Delivery Scanner (A4 LEF, Text/Photo 200 dpi, Default Compression)			
	100 to 1200 dpi;	When used as a Network TWAIN scanner.		
Available scanning Resolution Range:	100, 200, 300, 400, 600 dpi;	When used as a network delivery scanner, Scan-to-Folder, Scan-to-Email, or Document Server storage.		
Grayscales:	8 bits/pixel			
Interface:	Ethernet 10/100BAS	SE TX, Wireless LAN 802.11a/g, g		
Compression Method:	MH, MR, MMR (Binary Picture Processing)  JPEG (Grayscale Processing)  PDF (High Compression Processing): MS model only			
Video Memory Capacity:	MS model: 35 MB (A4/ Grayscale/ 600dpi) MS model: 109 MB (A4/ Full color/ 600dpi)			
Image Storage Capacity:	Number of originals per file: Maximum 1,000 pages Maximum of files: 3000 files			
Max. Storage on Doc. Svr.	9,000 pages (B&W (ITUT No. 1/200 dpi MMR)			

### 4.2 SOFTWARE ACCESSORIES

### 4.2.1 PRINTER

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

### 4.2.2 PRINTER DRIVERS

Printer Language	Windows 95/98/Me	Windows NT4.0	Windows 2000, XP, Server 2003/Vista	MacOS8.6 to 9.x, MacOSX10.1 or later
PCL 6	Yes	Yes	Yes	No
PCL 5e	Yes	Yes	Yes	No
PS3	Yes	Yes	Yes	Yes
RPCS	Yes	Yes	Yes	No



- The printer drivers for Windows NT 4.0 are only for the Intel x86 platform. There is no Windows NT 4.0 printer driver for the PowerPC, Alpha, or MIPS platforms.
- The PS3 drivers are all genuine AdobePS drivers, except for Windows 2000/XP/Server 2003/Vista, which uses Microsoft PS. A PPD file for each operating system is provided with the driver.

#### 4.2.3 UTILITY SOFTWARE

Software	Description
Agfa Monotype Font Manager 2000 (Win 95/98/Me, NT4, 2000)	A font management utility with screen fonts for the printer.
Smart Device Monitor for Admin (Win 95/98/Me, NT4, 2000/XP/Server 2003/ Vista)	A printer management utility for network administrators. NIB setup utilities are also available.

DeskTopBinder – SmartDeviceMonitor for Client (Win 95/98/Me, NT4, 2000/XP/Server 2003/ Vista)	A printer management utility for client users.  Peer-to-peer printing utility and  parallel/recovery printing functions are included.
LAN-Fax M7 Driver (Win 95/98/Me, NT4, 2000/XP)	This driver allows use of the LAN-Fax functions by installing the LAN-Fax driver, Address Book, and LAN-Fax Cover Sheet Editor.
PS Utility for Mac	This software provides several convenient functions for printing from Macintosh clients.
Acrobat Reader	A utility that allows reading PDF files.

### 4.2.4 SCANNER

The scanner driver and utility software are provided on one CD-ROM.

#### **Scanner Driver**

Network Twain Driver for Win95/98/Me/NT4/2000/XP/Server 2003/Vista

### **Scanner Utilities**

DeskTopBinder Lite for 2000/XP/Server 2003

# BRIDGE UNIT BU3030 D386

# **BRIDGE UNIT BU3030 (D386)**

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	1.1 BRIDGE UNIT CONTROL BOARD	1
	1.2 BRIDGE UNIT DRIVE MOTOR	2
	1.3 TRAY EXIT SENSOR	3
	1.4 RELAY SENSOR	4
2.	DETAILS	5
	2.1 MECHANICAL COMPONENT LAYOUT	
	2.2 DRIVE LAYOUT	6
	2.3 ELECTRICAL COMPONENT LAYOUT	7
	2.4 ELECTRICAL COMPONENT DESCRIPTION	8
	2.5 JUNCTION GATE MECHANISM	_

# Read This First

# Safety and Symbols

### **Replacement Procedure Safety**

### **▲CAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

When taking apart the bridge unit, first take the unit out of the copier.

Symbols Used in this Manual

This manual uses the following symbols.

►: See or Refer to

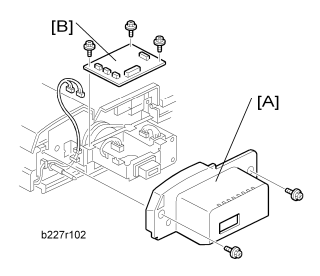
: Connector

☼: Clip ring

C: E-ring

# 1. REPLACEMENT AND ADJUSTMENT

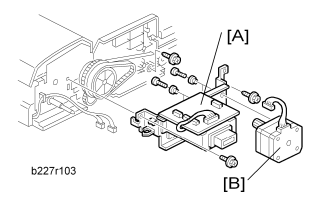
# 1.1 BRIDGE UNIT CONTROL BOARD



- 1. Bridge unit (★ "Installation Procedure" in the base copier manual)
- 2. Rear cover [A] ( x 2)
- 3. Bridge unit control board [B] (♠ x 3, 🗐 x 4)

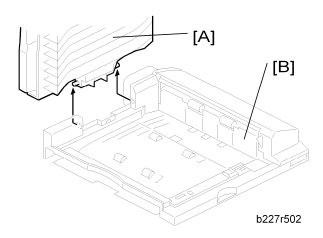


# 1.2 BRIDGE UNIT DRIVE MOTOR

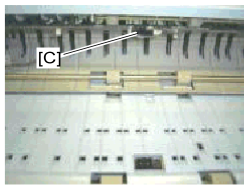


- 1. Bridge unit (★ "Installation Procedure" in the base copier manual)
- 2. Rear cover (★ "Bridge Unit Control Board")
- 4. Bridge unit drive motor [B] (♠ x 4, 🗐 x 1)

# 1.3 TRAY EXIT SENSOR



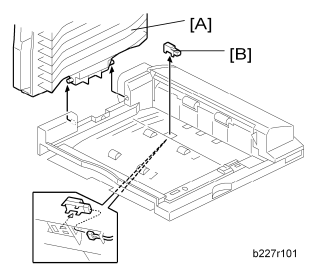
- 1. Bridge unit (★ "Installation Procedure" in the base copier manual)
- 2. Rear cover (★ "Bridge Unit Control Board")
- 3. Paper tray [A]
- 4. Exit guide [B] ( x 1)



b227r503

5. Tray exit sensor [C] (□ x 1)

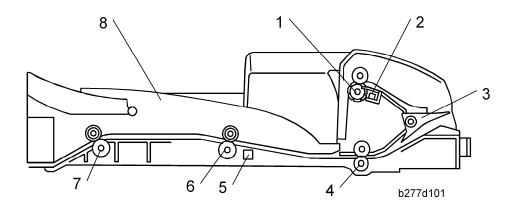
# 1.4 RELAY SENSOR



- 1. Bridge unit (★ "Installation Procedure" in the base copier manual)
- 2. Paper tray [A]
- 3. Relay sensor [B] (□ x 1)

# 2. DETAILS

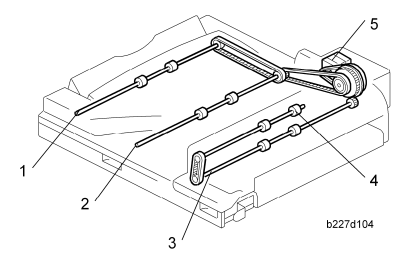
# 2.1 MECHANICAL COMPONENT LAYOUT



- 1. Upper Exit Roller
- 2. Tray Exit Sensor
- 3. Junction Gate
- 4. 1st Transport Roller
- 5. Relay Sensor
- 6. 2nd Transport Roller
- 7. Left Exit Roller
- 8. Paper Tray

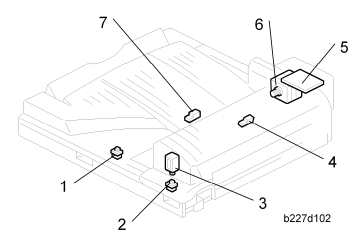
Bridge Uni BU3030 D386

# 2.2 DRIVE LAYOUT



- 1. Left Exit Roller
- 2. 2nd Transport Roller
- 3. 1st Transport Roller
- 4. Upper Exit Roller
- 5. Bridge Unit Drive Motor

# 2.3 ELECTRICAL COMPONENT LAYOUT



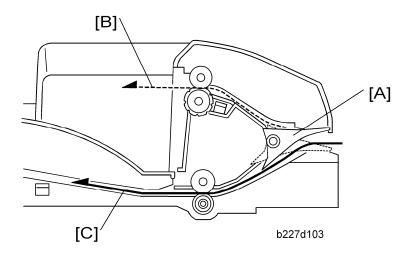
- 1. Left Guide Switch
- 2. Right Guide Switch
- 3. Junction Gate Solenoid
- 4. Tray Exit Sensor
- 5. Bridge Unit Control Board
- 6. Bridge Unit Drive Motor
- 7. Relay Sensor



# 2.4 ELECTRICAL COMPONENT DESCRIPTION

Symbol	Name	Function	Index No.
Motors			
M1	Drive Motor	Drives the bridge unit.	6
Sensors			
S1	Tray Exit	Checks for misfeeds.	4
S2	Relay	Checks for misfeeds.	7
Switches			
SW2	Right Guide	Detects when the right guide is opened.	2
SW3	Left Guide	Detects when the left guide is opened.	1
Solenoids			
SOL1	Junction Gate	Moves the junction gate to direct the paper to the upper tray (on top of the bridge unit) or to the finisher.	3
PCBs			
PCB1	Bridge Unit Control Board	Controls the bridge unit.	5

#### 2.5 JUNCTION GATE MECHANISM



The junction gate [A] directs any paper reaching the bridge unit to either the upper tray (on top of the bridge unit) or to the finisher, depending on which has been selected.

If the junction gate solenoid has been activated, the junction gate [A] points downward and directs the paper to the upper tray [B] (dotted line path in illustration). When the solenoid is off, the junction gate points upward and the paper is fed out to the finisher [C] by the transport and left exit rollers (solid line).

# 1 BIN TRAY BN3040 D389

## 1 BIN TRAY BN3040 (D389)

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2.1.2 ELECTRICAL COMPONENT LAYOUT	3
2.1.3 ELECTRICAL COMPONENT DESCRIPTIONS	4
2.2 BASIC OPERATION	5

SM

## **Read This First**

## Safety and Symbols

#### **Replacement Procedure Safety**

#### **▲CAUTION**

 Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.

#### Symbols Used in this Manual

This manual uses the following symbols.

►: See or Refer to

: Connector

☼: Clip ring

C: E-ring

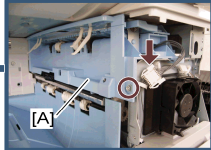
## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 ELECTRICAL COMPONENTS

#### 1.1.1 PAPER SENSOR

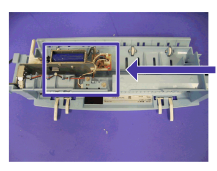
1. 1-bin-tray ( \$\beta\$ x 2; M3 x 16)

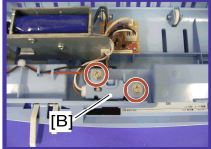




b803r501

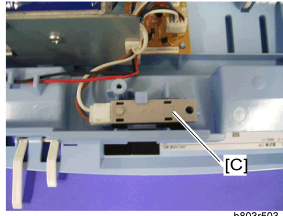
#### 2. 1-bin sorter unit [A]





b803r502

#### 3. Paper sensor cover [B] ( x 2)



b803r503

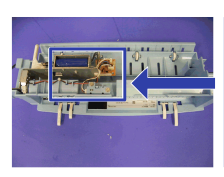
#### 4. Paper sensor [C] (☐ x 1, hook)

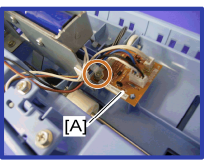
SM 1 D389

#### **Electrical Components**

#### 1.1.2 1-BIN CONTROL BOARD

- 1. 1-bin tray
- 2. 1-bin sorter unit (► "Paper Sensor")



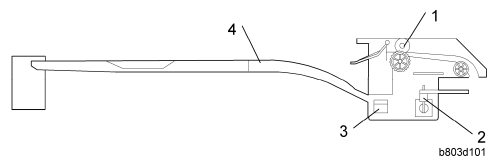


b803r504

## 2. DETAILS

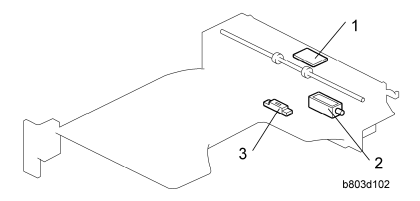
#### 2.1 COMPONENT LAYOUT

#### 2.1.1 MECHANICAL COMPONENT LAYOUT



- 1. Exit Roller
- 2. Junction Gate 2\* Solenoid
- 3. Paper Sensor
- 4. Paper Tray
- \* Junction Gate 2 is located in the main frame.

#### 2.1.2 ELECTRICAL COMPONENT LAYOUT



- 1. 1-bin Control Board
- 2. Junction Gate 2 Solenoid
- 3. Paper Sensor

Bin Tray BN3040

#### 2.1.3 ELECTRICAL COMPONENT DESCRIPTIONS

Symbol	Name	Function	Index No.
Sensor	_		
S1	Paper	Detects whether there is paper on the tray.	3
Solenoid			
SOL1	Junction Gate 2 Solenoid	Controls junction gate 2 in the main frame.	2
РСВ			
PCB1	1-bin Control Board	Controls the junction gate 2 solenoid and the LED that indicates when there is paper in the tray.	1

#### 2.2 BASIC OPERATION

At the appropriate time after the leading edge of the first sheet of copy paper reaches the copier's registration roller, the junction gate 2 solenoid turns on to switch junction gate 2 in the main frame to direct the paper to the 1-bin paper tray.

The junction gate 2 solenoid turns off at the appropriate time after the paper is directed to the 1-bin paper tray.

The paper sensor turns on when there is paper in the tray, and the paper indicator turns on. The tray can be opened for easier jam removal by swinging the tray to the left.